

**Data Set Name: ae.sas7bdat**

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	aedtx	Char	64	\$64.	\$64.	Date of the event (Not Done)
18	aetmx	Char	64	\$64.	\$64.	Time of the event (Not Done)
19	protedom	Num	8			Protocol Specified EDEN/Omega AE
20	protedomc	Char	26	\$26.	\$26.	Protocol Specified EDEN/Omega AE
21	prottypeedom	Num	8			EDEN/Omega Contraindication
22	prottypeedomc	Char	39	\$39.	\$39.	EDEN/Omega Contraindication
23	protedomx	Char	64	\$64.	\$64.	Protocol Specified EDEN/Omega AE (Not Done)
24	protalta	Num	8			Protocol Specified ALTA AE
25	protaltac	Char	20	\$20.	\$20.	Protocol Specified ALTA AE
26	prottypealta	Num	8			Protocol Specified ALTA AE type
27	protaltax	Char	64	\$64.	\$64.	Protocol Specified ALTA AE (Not Done)
28	costart	Char	255	\$255.	\$255.	Name of event if not a protocol specified event
29	costartx	Char	64	\$64.	\$64.	Name of event if not a protocol specified event (Not Done)
30	aedesx	Char	64	\$64.	\$64.	Describe events leading to and following the event (Not Done)
31	aesever	Num	8			Severity of Event
32	aeseverc	Char	8	\$8.	\$8.	Severity of Event
33	aeseverx	Char	64	\$64.	\$64.	Severity of Event (Not Done)
34	expectalta	Num	8			Was event or severity unexpected ALTA
35	expectaltac	Char	20	\$20.	\$20.	Was event or severity unexpected ALTA
36	expectaltax	Char	64	\$64.	\$64.	Was event or severity unexpected ALTA (Not Done)
37	expectedom	Num	8			Was event or severity unexpected ED/OM

Num	Variable	Type	Len	Format	Informat	Label
38	expectedomc	Char	26	\$26.	\$26.	Was event or severity unexpected ED/OM
39	expectedomx	Char	64	\$64.	\$64.	Was event or severity unexpected ED/OM (Not Done)
40	causealta	Num	8			Causal relationship to ALTA study drug?
41	causealtac	Char	25	\$25.	\$25.	Causal relationship to ALTA study drug?
42	causealtax	Char	64	\$64.	\$64.	Causal relationship to ALTA study drug? (Not Done)
43	causeedom	Num	8			Causal relationship to EDEN/Omega procedures?
44	causeedomc	Char	26	\$26.	\$26.	Causal relationship to EDEN/Omega procedures?
45	causeedomx	Char	64	\$64.	\$64.	Causal relationship to EDEN/Omega procedures? (Not Done)
46	wdrawalta	Num	8			Was the ALTA study drug permanently discontinued?
47	wdrawaltac	Char	20	\$20.	\$20.	Was the ALTA study drug permanently discontinued?
48	wdrawaltax	Char	64	\$64.	\$64.	Was the ALTA study drug permanently discontinued? (Not Done)
49	wdraweden	Num	8			Were the EDEN study procedures permanently discontinued?
50	wdrawedenc	Char	26	\$26.	\$26.	Were the EDEN study procedures permanently discontinued?
51	wdrawedenx	Char	64	\$64.	\$64.	Were the EDEN study procedures permanently discontinued? (Not Done)
52	wdrawomega	Num	8			Was the Omega study drug permanently discontinued?
53	wdrawomegac	Char	26	\$26.	\$26.	Was the Omega study drug permanently discontinued?
54	wdrawomegax	Char	64	\$64.	\$64.	Was the Omega study drug permanently discontinued? (Not Done)
55	aestatus	Num	8			Status of this adverse event at the time of initial AE report:
56	aestatusc	Char	31	\$31.	\$31.	Status of this adverse event at the time of initial AE report:
57	aestatusx	Char	64	\$64.	\$64.	Status of this adverse event at the time of initial AE report: (Not Done)
58	aeoutcome	Num	8			Final outcome of this AE?
59	aeoutcomec	Char	31	\$31.	\$31.	Final outcome of this AE?
60	aeoutcomex	Char	64	\$64.	\$64.	Final outcome of this AE? (Not Done)
61	causestudy	Num	8			Causal relationship to study procedures?
62	causestudyc	Char	26	\$26.	\$26.	Causal relationship to study procedures?
63	causestudyx	Char	64	\$64.	\$64.	Causal relationship to study procedures? (Not Done)
64	causepicco	Num	8			Causal relationship to PICCO procedures?
65	causepiccoc	Char	26	\$26.	\$26.	Causal relationship to PICCO procedures?
66	causepiccox	Char	64	\$64.	\$64.	Causal relationship to PICCO procedures? (Not Done)
67	aereviewed	Num	8			Has a site investigator reviewed this adverse event?
68	aereviewedc	Char	3	\$3.	\$3.	Has a site investigator reviewed this adverse event?
69	aereviewedx	Char	64	\$64.	\$64.	Has a site investigator reviewed this adverse event? (Not Done)
70	protsails	Num	8			Protocol Specified SAILS AE?
71	protsailsc	Char	21	\$21.	\$21.	Protocol Specified SAILS AE?
72	protypesails	Num	8			Protocol Specified SAILS AE type?
73	protypesailsc	Char	49	\$49.	\$49.	Protocol Specified SAILS AE type?
74	protypesailsx	Char	64	\$64.	\$64.	Protocol Specified SAILS AE type? (Not Done)
75	expectsails	Num	8			Was the event unexpected or more severe than expected for ALI patients receiving statin therapy?

Num	Variable	Type	Len	Format	Informat	Label
76	expectsails	Char	21	\$21.	\$21.	Was the event unexpected or more severe than expected for ALI patients receiving statin therapy?
77	expectsailsx	Char	64	\$64.	\$64.	Was the event unexpected or more severe than expected for ALI patients receiving statin therapy? (Not Done)
78	causesails	Num	8			Causal relationship to SAILS study drug?
79	causesails	Char	25	\$25.	\$25.	Causal relationship to SAILS study drug?
80	causesailsx	Char	64	\$64.	\$64.	Causal relationship to SAILS study drug? (Not Done)
81	wdrawsails	Num	8			Was the SAILS study drug permanently discontinued?
82	wdrawsails	Char	21	\$21.	\$21.	Was the SAILS study drug permanently discontinued?
83	wdrawsailsx	Char	64	\$64.	\$64.	Was the SAILS study drug permanently discontinued? (Not Done)
84	medaenone	Num	8			Has patient received any of the following medications while on study? None
85	medaenonec	Char	4	\$4.	\$4.	Has patient received any of the following medications while on study? None
86	medaenaicin	Num	8			Has patient received any of the following medications while on study? Naicin
87	medaenaicinc	Char	6	\$6.	\$6.	Has patient received any of the following medications while on study? Naicin
88	medaefenofib	Num	8			Has patient received any of the following medications while on study? Fenofibrate
89	medaefenofibc	Char	11	\$11.	\$11.	Has patient received any of the following medications while on study? Fenofibrate
90	medaacyclo	Num	8			Has patient received any of the following medications while on study? Cyclosporin
91	medaacycloc	Char	11	\$11.	\$11.	Has patient received any of the following medications while on study? Cyclosporin
92	medaegem	Num	8			Has patient received any of the following medications while on study? Gemfibrozil
93	medaegemc	Char	11	\$11.	\$11.	Has patient received any of the following medications while on study? Gemfibrozil
94	medaelop	Num	8			Has patient received any of the following medications while on study? Lopinavir
95	medaelopc	Char	9	\$9.	\$9.	Has patient received any of the following medications while on study? Lopinavir
96	medaerit	Num	8			Has patient received any of the following medications while on study? Ritonavir
97	medaerite	Char	9	\$9.	\$9.	Has patient received any of the following medications while on study? Ritonavir
98	medaedapt	Num	8			Has patient received any of the following medications while on study? Daptomycin
99	medaedaptc	Char	10	\$10.	\$10.	Has patient received any of the following medications while on study? Daptomycin
100	medaeata	Num	8			Has patient received any of the following medications while on study? Atazanavir
101	medaeatac	Char	10	\$10.	\$10.	Has patient received any of the following medications while on study? Atazanavir

Num	Variable	Type	Len	Format	Informat	Label
102	medaensstat	Num	8			Has patient received any of the following medications while on study? Non Study Statins
103	medaensstatc	Char	17	\$17.	\$17.	Has patient received any of the following medications while on study? Non Study Statins
104	medaex	Char	64	\$64.	\$64.	Has patient received any of the following medications while on study? (Not Done)
105	aeformidx	Num	8			Form Index
106	visitname	Char	1024	\$1024.	\$1024.	Visit Name
107	aedt	Num	8	BEST12.		Day of the event
108	aetm	Num	8	TIMEAMPM.		Time of the event
109	wdrawaltadt	Num	8	BEST12.		Day of ALTA study drug withdrawal:
110	wdrawedendt	Num	8	BEST12.		Day of EDEN study procedures discontinued:
111	wdrawomegadt	Num	8	BEST12.		Day of Omega study drug withdrawal:
112	wdrawsailsdt	Num	8	BEST12.		Was the SAILS study drug permanently discontinued? (Day)
113	aerecdt	Num	8	BEST12.		If recovered, day:
114	aefinrecdt	Num	8	BEST12.		If recovered: day

**Data Set Name: ae\_costart.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	medae	Char	30			
3	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
4	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
5	altapatient	Num	8			
6	omegapatient	Num	8			
7	edenpatient	Num	8			
8	sailspatient	Num	8			
9	alta	Char	20			
10	altachar	Char	20			
11	omega	Char	20			
12	omegachar	Char	20			Omega
13	eden	Char	20			
14	edenchar	Char	20			EDEN
15	sails	Char	20			
16	sailschar	Char	12			
17	visit	Num	8			
18	aedtx	Char	64	\$64.	\$64.	Date of the event (Not Done)
19	aetmx	Char	64	\$64.	\$64.	Time of the event (Not Done)
20	protedom	Num	8			Protocol Specified EDEN/Omega AE
21	protedomc	Char	26	\$26.	\$26.	Protocol Specified EDEN/Omega AE
22	protypeedom	Num	8			EDEN/Omega Contraindication
23	protypeedomc	Char	39	\$39.	\$39.	EDEN/Omega Contraindication
24	protedomx	Char	64	\$64.	\$64.	Protocol Specified EDEN/Omega AE (Not Done)
25	protalta	Num	8			Protocol Specified ALTA AE
26	protaltac	Char	20	\$20.	\$20.	Protocol Specified ALTA AE
27	protypealta	Num	8			Protocol Specified ALTA AE type
28	protaltax	Char	64	\$64.	\$64.	Protocol Specified ALTA AE (Not Done)
29	costart	Char	255	\$255.	\$255.	Name of event if not a protocol specified event
30	costartx	Char	64	\$64.	\$64.	Name of event if not a protocol specified event (Not Done)
31	aedesx	Char	64	\$64.	\$64.	Describe events leading to and following the event (Not Done)
32	aesever	Num	8			Severity of Event
33	aeseverc	Char	8	\$8.	\$8.	Severity of Event
34	aeseverx	Char	64	\$64.	\$64.	Severity of Event (Not Done)
35	expectalta	Num	8			Was event or severity unexpected ALTA
36	expectaltac	Char	20	\$20.	\$20.	Was event or severity unexpected ALTA

Num	Variable	Type	Len	Format	Informat	Label
37	expectaltax	Char	64	\$64.	\$64.	Was event or severity unexpected ALTA (Not Done)
38	expectedom	Num	8			Was event or severity unexpected ED/OM
39	expectedomc	Char	26	\$26.	\$26.	Was event or severity unexpected ED/OM
40	expectedomx	Char	64	\$64.	\$64.	Was event or severity unexpected ED/OM (Not Done)
41	causealta	Num	8			Causal relationship to ALTA study drug?
42	causealtac	Char	25	\$25.	\$25.	Causal relationship to ALTA study drug?
43	causealtax	Char	64	\$64.	\$64.	Causal relationship to ALTA study drug? (Not Done)
44	causeedom	Num	8			Causal relationship to EDEN/Omega procedures?
45	causeedomc	Char	26	\$26.	\$26.	Causal relationship to EDEN/Omega procedures?
46	causeedomx	Char	64	\$64.	\$64.	Causal relationship to EDEN/Omega procedures? (Not Done)
47	wdrawalta	Num	8			Was the ALTA study drug permanently discontinued?
48	wdrawaltac	Char	20	\$20.	\$20.	Was the ALTA study drug permanently discontinued?
49	wdrawaltax	Char	64	\$64.	\$64.	Was the ALTA study drug permanently discontinued? (Not Done)
50	wdraweden	Num	8			Were the EDEN study procedures permanently discontinued?
51	wdrawedenc	Char	26	\$26.	\$26.	Were the EDEN study procedures permanently discontinued?
52	wdrawedenx	Char	64	\$64.	\$64.	Were the EDEN study procedures permanently discontinued? (Not Done)
53	wdrawomega	Num	8			Was the Omega study drug permanently discontinued?
54	wdrawomegac	Char	26	\$26.	\$26.	Was the Omega study drug permanently discontinued?
55	wdrawomegax	Char	64	\$64.	\$64.	Was the Omega study drug permanently discontinued? (Not Done)
56	aestatus	Num	8			Status of this adverse event at the time of initial AE report:
57	aestatusc	Char	31	\$31.	\$31.	Status of this adverse event at the time of initial AE report:
58	aestatusx	Char	64	\$64.	\$64.	Status of this adverse event at the time of initial AE report: (Not Done)
59	aeoutcome	Num	8			Final outcome of this AE?
60	aeoutcomec	Char	31	\$31.	\$31.	Final outcome of this AE?
61	aeoutcomex	Char	64	\$64.	\$64.	Final outcome of this AE? (Not Done)
62	causestudy	Num	8			Causal relationship to study procedures?
63	causestudyc	Char	26	\$26.	\$26.	Causal relationship to study procedures?
64	causestudyx	Char	64	\$64.	\$64.	Causal relationship to study procedures? (Not Done)
65	causepicco	Num	8			Causal relationship to PICCO procedures?
66	causepiccoc	Char	26	\$26.	\$26.	Causal relationship to PICCO procedures?
67	causepiccox	Char	64	\$64.	\$64.	Causal relationship to PICCO procedures? (Not Done)
68	aereviewed	Num	8			Has a site investigator reviewed this adverse event?
69	aereviewedc	Char	3	\$3.	\$3.	Has a site investigator reviewed this adverse event?
70	aereviewedx	Char	64	\$64.	\$64.	Has a site investigator reviewed this adverse event? (Not Done)
71	protsails	Num	8			Protocol Specified SAILS AE?
72	protsailsc	Char	21	\$21.	\$21.	Protocol Specified SAILS AE?
73	protypesails	Num	8			Protocol Specified SAILS AE type?
74	protypesailsc	Char	49	\$49.	\$49.	Protocol Specified SAILS AE type?

Num	Variable	Type	Len	Format	Informat	Label
75	prototypesailsx	Char	64	\$64.	\$64.	Protocol Specified SAILS AE type? (Not Done)
76	expectsails	Num	8			Was the event unexpected or more severe than expected for ALI patients receiving statin therapy?
77	expectsailsc	Char	21	\$21.	\$21.	Was the event unexpected or more severe than expected for ALI patients receiving statin therapy?
78	expectsailsx	Char	64	\$64.	\$64.	Was the event unexpected or more severe than expected for ALI patients receiving statin therapy? (Not Done)
79	causesails	Num	8			Causal relationship to SAILS study drug?
80	causesailsc	Char	25	\$25.	\$25.	Causal relationship to SAILS study drug?
81	causesailsx	Char	64	\$64.	\$64.	Causal relationship to SAILS study drug? (Not Done)
82	wdrawsails	Num	8			Was the SAILS study drug permanently discontinued?
83	wdrawsailsc	Char	21	\$21.	\$21.	Was the SAILS study drug permanently discontinued?
84	wdrawsailsx	Char	64	\$64.	\$64.	Was the SAILS study drug permanently discontinued? (Not Done)
85	medaenone	Num	8			Has patient received any of the following medications while on study? None
86	medaenonec	Char	4	\$4.	\$4.	Has patient received any of the following medications while on study? None
87	medaenaicin	Num	8			Has patient received any of the following medications while on study? Naicin
88	medaenaicinc	Char	6	\$6.	\$6.	Has patient received any of the following medications while on study? Naicin
89	medaefenofib	Num	8			Has patient received any of the following medications while on study? Fenofibrate
90	medaefenofibc	Char	11	\$11.	\$11.	Has patient received any of the following medications while on study? Fenofibrate
91	medaacyclo	Num	8			Has patient received any of the following medications while on study? Cyclosporin
92	medaacycloc	Char	11	\$11.	\$11.	Has patient received any of the following medications while on study? Cyclosporin
93	medaagem	Num	8			Has patient received any of the following medications while on study? Gemfibrozil
94	medaagemc	Char	11	\$11.	\$11.	Has patient received any of the following medications while on study? Gemfibrozil
95	medaelop	Num	8			Has patient received any of the following medications while on study? Lopinavir
96	medaelopc	Char	9	\$9.	\$9.	Has patient received any of the following medications while on study? Lopinavir
97	medaerit	Num	8			Has patient received any of the following medications while on study? Ritonavir
98	medaeritc	Char	9	\$9.	\$9.	Has patient received any of the following medications while on study? Ritonavir
99	medaedapt	Num	8			Has patient received any of the following medications while on study? Daptomycin
100	medaedaptc	Char	10	\$10.	\$10.	Has patient received any of the following medications while on study? Daptomycin

Num	Variable	Type	Len	Format	Informat	Label
101	medaeata	Num	8			Has patient received any of the following medications while on study? Atazanavir
102	medaeatac	Char	10	\$10.	\$10.	Has patient received any of the following medications while on study? Atazanavir
103	medaensstat	Num	8			Has patient received any of the following medications while on study? Non Study Statins
104	medaensstatc	Char	17	\$17.	\$17.	Has patient received any of the following medications while on study? Non Study Statins
105	medaex	Char	64	\$64.	\$64.	Has patient received any of the following medications while on study? (Not Done)
106	aeformidx	Num	8			Form Index
107	visitname	Char	1024	\$1024.	\$1024.	Visit Name
108	aedt	Num	8	BEST12.		Day of the event
109	aetm	Num	8	TIMEAMPM.		Time of the event
110	wdrawaltadt	Num	8	BEST12.		Day of ALTA study drug withdrawal:
111	wdrawedendt	Num	8	BEST12.		Day of EDEN study procedures discontinued:
112	wdrawomegadt	Num	8	BEST12.		Day of Omega study drug withdrawal:
113	wdrawsailsdt	Num	8	BEST12.		Was the SAILS study drug permanently discontinued? (Day)
114	aerecdt	Num	8	BEST12.		If recovered, day:
115	aefinrecdt	Num	8	BEST12.		If recovered: day
116	shock	Num	8	YES1NO0F.		
117	body_system	Char	20			
118	aeterm	Char	255			AE Term
119	sails_numeric	Num	8			
120	dummy_subject	Num	8			
121	expectedsails	Num	8			
122	expectedsailsc	Char	3			
123	severityc	Char	15			
124	severity	Num	8	SEVERITY.		Severity
125	dummystrat	Num	8			



**Data Set Name: ae\_fu.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	callcomp	Num	8			Was follow up call completed?
18	callcompc	Char	58	\$58.	\$58.	Was follow up call completed?
19	callcompx	Char	64	\$64.	\$64.	Was follow up call completed? (Not Done)
20	funewcond	Num	8			Has subject developed a new medical problem or sought medical attention for new medical problem in the week following last dose?
21	funewcondc	Char	3	\$3.	\$3.	Has subject developed a new medical problem or sought medical attention for new medical problem in the week following last dose?
22	funewcondx	Char	64	\$64.	\$64.	Has subject developed a new medical problem or sought medical attention for new medical problem in the week following last dose? (Not Done)
23	fureadmit	Num	8			Has patient been readmitted to the hospital for any reason in the 7 days after the last dose?
24	fureadmitc	Char	3	\$3.	\$3.	Has patient been readmitted to the hospital for any reason in the 7 days after the last dose?
25	fureadmitx	Char	64	\$64.	\$64.	Has patient been readmitted to the hospital for any reason in the 7 days after the last dose? (Not Done)
26	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: *alch\_smk.sas7bdat***

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	alchfreq	Num	8			How often do you have a drink containing alcohol?
18	alchfreqc	Char	27	\$27.	\$27.	How often do you have a drink containing alcohol?
19	alchfreqX	Char	64	\$64.	\$64.	How often do you have a drink containing alcohol? (Not Done)
20	alchnum	Num	8			How many drinks containing alcohol do you have on a typical day when you are drinking?
21	alchnumc	Char	10	\$10.	\$10.	How many drinks containing alcohol do you have on a typical day when you are drinking?
22	alchnumX	Char	64	\$64.	\$64.	How many drinks containing alcohol do you have on a typical day when you are drinking? (Not Done)
23	alch6freq	Num	8			How often do you have six or more drinks on one occasion?
24	alch6freqc	Char	21	\$21.	\$21.	How often do you have six or more drinks on one occasion?
25	alch6freqX	Char	64	\$64.	\$64.	How often do you have six or more drinks on one occasion? (Not Done)
26	alchstop	Num	8			How often during the last year have you found you were not able to stop drinking once you had started?
27	alchstopc	Char	21	\$21.	\$21.	How often during the last year have you found you were not able to stop drinking once you had started?
28	alchstopX	Char	64	\$64.	\$64.	How often during the last year have you found you were not able to stop drinking once you had started? (Not Done)
29	alchfail	Num	8			How often during the last year have you failed to do what was normally expected from you because of drinking?
30	alchfailc	Char	21	\$21.	\$21.	How often during the last year have you failed to do what was normally expected from you because of drinking?
31	alchfailX	Char	64	\$64.	\$64.	How often during the last year have you failed to do what was normally expected from you because of drinking? (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
32	alchmorning	Num	8			How often during the last year have you needed a first drink in the morning to get yourself going after a heavy drinking session?
33	alchmorningc	Char	21	\$21.	\$21.	How often during the last year have you needed a first drink in the morning to get yourself going after a heavy drinking session?
34	alchmorningX	Char	64	\$64.	\$64.	How often during the last year have you needed a first drink in the morning to get yourself going after a heavy drinking session? (Not Done)
35	alchguilt	Num	8			How often during the last year have you had a feeling of guilt or remorse after drinking?
36	alchguiltc	Char	21	\$21.	\$21.	How often during the last year have you had a feeling of guilt or remorse after drinking?
37	alchguiltX	Char	64	\$64.	\$64.	How often during the last year have you had a feeling of guilt or remorse after drinking? (Not Done)
38	alchmemory	Num	8			How often during the last year have you been unable to remember what happened the night before because you had been drinking?
39	alchmemoryc	Char	21	\$21.	\$21.	How often during the last year have you been unable to remember what happened the night before because you had been drinking?
40	alchmemoryX	Char	64	\$64.	\$64.	How often during the last year have you been unable to remember what happened the night before because you had been drinking? (Not Done)
41	alchinjury	Num	8			Have you or someone else been injured as a result of your drinking?
42	alchinjuryc	Char	29	\$29.	\$29.	Have you or someone else been injured as a result of your drinking?
43	alchinjuryX	Char	64	\$64.	\$64.	Have you or someone else been injured as a result of your drinking? (Not Done)
44	alchconcern	Num	8			Has a relative or friend or a doctor or another health worker been concerned about your drinking or suggested you cut down?
45	alchconcernc	Char	29	\$29.	\$29.	Has a relative or friend or a doctor or another health worker been concerned about your drinking or suggested you cut down?
46	alchconcernX	Char	64	\$64.	\$64.	Has a relative or friend or a doctor or another health worker been concerned about your drinking or suggested you cut down? (Not Done)
47	smoker	Num	8			Ever smoker (> 100 cigarettes in lifetime)?
48	smokerc	Char	3	\$3.	\$3.	Ever smoker (> 100 cigarettes in lifetime)?
49	smokerX	Char	64	\$64.	\$64.	Ever smoker (> 100 cigarettes in lifetime) (Not Done)?
50	packyr	Num	8			If ever smoker, estimate pack years: (Pack years = [# packs per day] x [# years smoked])
51	packyrX	Char	64	\$64.	\$64.	If ever smoker, estimate pack years: (Not Done)
52	cursmoker	Num	8			Current Smoker?
53	cursmokerc	Char	14	\$14.	\$14.	Current Smoker?
54	cursmokerX	Char	64	\$64.	\$64.	Current Smoker?
55	visitname	Char	1024	\$1024.	\$1024.	Visit Name
56	smokequitdt	Num	8	BEST12.		When Quit Smoking

**Data Set Name: apache\_abg.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	abg24	Num	8			Were any ABGs completed in the 24 hours preceding randomization?
18	abg24c	Char	3	\$3.	\$3.	Were any ABGs completed in the 24 hours preceding randomization?
19	abg24X	Char	64	\$64.	\$64.	Were any ABGs completed in the 24 hours preceding randomization? (Not Done)
20	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: apache\_abg2.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	fio2abg	Num	8			FiO2:
18	fio2abgx	Char	64	\$64.	\$64.	FiO2: (Not Done)
19	pao2abg	Num	8			PaO2 (mmHg):
20	pao2abgX	Char	64	\$64.	\$64.	PaO2 (mmHg): (Not Done)
21	paco2abg	Num	8			PaCO2 (mmHg):
22	paco2abgX	Char	64	\$64.	\$64.	PaCO2 (mmHg): (Not Done)
23	phabg	Num	8			pH:
24	phabgX	Char	64	\$64.	\$64.	pH: (Not Done)
25	intubat	Num	8			Intubated when ABG obtained:
26	intubate	Char	3	\$3.	\$3.	Intubated when ABG obtained:
27	intubatX	Char	64	\$64.	\$64.	Intubated when ABG obtained: (Not Done)
28	abgidx	Num	8			Form index
29	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: apache\_demog.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	hasddtX	Char	64	\$64.	\$64.	Hospital Admission Date (Not Done)
18	admtype	Num	8			Hospital Admission Type
19	admtypec	Char	20	\$20.	\$20.	Hospital Admission Type
20	admother	Char	50	\$50.	\$50.	Hospital Admission Type: Other
21	admtypeX	Char	64	\$64.	\$64.	Hospital Admission Type (Not Done)
22	icudtx	Char	64	\$64.	\$64.	ICU Admission Date (Not Done)
23	icutmx	Char	64	\$64.	\$64.	Time of ICU Admission (Not Done)
24	admitfrom	Num	8			Patient Admitted Directly From
25	admitfromc	Char	25	\$25.	\$25.	Patient Admitted Directly From
26	admitfromX	Char	64	\$64.	\$64.	Patient Admitted Directly From (Not Done)
27	reside	Num	8			Place of residence prior to hospitalization
28	residec	Char	63	\$63.	\$63.	Place of residence prior to hospitalization
29	resideX	Char	64	\$64.	\$64.	Place of residence prior to hospitalization (Not Done)
30	surgel	Num	8			Patient post-operative elective surgery?
31	surgele	Char	3	\$3.	\$3.	Patient post-operative elective surgery?
32	surgelX	Char	64	\$64.	\$64.	Patient post-operative elective surgery? (Not Done)
33	icureadmit	Num	8			ICU Readmit
34	icureadmitc	Char	3	\$3.	\$3.	ICU Readmit
35	icureadmitX	Char	64	\$64.	\$64.	ICU Readmit (Not Done)
36	readmit24	Num	8			ICU Readmit within 24 hours

Num	Variable	Type	Len	Format	Informat	Label
37	readmit24c	Char	3	\$3.	\$3.	ICU Readmit within 24 hours
38	readmit24X	Char	64	\$64.	\$64.	ICU Readmit within 24 hours (Not Done)
39	healthinfo	Num	8			Chronic health information available
40	healthinfoc	Char	3	\$3.	\$3.	Chronic health information available
41	healthinfoX	Char	64	\$64.	\$64.	Chronic health information available (Not Done)
42	chroundial	Num	8			Patient on chronic or peritoneal dialysis
43	chroundialc	Char	3	\$3.	\$3.	Patient on chronic or peritoneal dialysis
44	chroundialX	Char	64	\$64.	\$64.	Patient on chronic or peritoneal dialysis (Not Done)
45	aids	Num	8			AIDS (does not include only HIV +)
46	aidsc	Char	3	\$3.	\$3.	AIDS (does not include only HIV +)
47	aidsX	Char	64	\$64.	\$64.	AIDS (does not include only HIV +) (Not Done)
48	leuk	Num	8			Leukemia (AML, CML, ALL, multiple myeloma)
49	leukc	Char	3	\$3.	\$3.	Leukemia (AML, CML, ALL, multiple myeloma)
50	leukX	Char	64	\$64.	\$64.	Leukemia (AML, CML, ALL, multiple myeloma) (Not Done)
51	lymph	Num	8			Non-Hodgekins Lymphoma
52	lymphc	Char	3	\$3.	\$3.	Non-Hodgekins Lymphoma
53	lymphX	Char	64	\$64.	\$64.	Non-Hodgekins Lymphoma (Not Done)
54	tumor	Num	8			Solid tumor with metastasis
55	tumorc	Char	3	\$3.	\$3.	Solid tumor with metastasis
56	tumorX	Char	64	\$64.	\$64.	Solid tumor with metastasis (Not Done)
57	immune	Num	8			Immune Suppression w/in past 6 mths
58	immunec	Char	3	\$3.	\$3.	Immune Suppression w/in past 6 mths
59	immuneX	Char	64	\$64.	\$64.	Immune Suppression w/in past 6 mths (Not Done)
60	hepa	Num	8			Hepatic Failure with coma or encephalo.
61	hepac	Char	3	\$3.	\$3.	Hepatic Failure with coma or encephalo.
62	hepaX	Char	64	\$64.	\$64.	Hepatic Failure with coma or encephalo. (Not Done)
63	cirr	Num	8			Cirrhosis
64	cirrc	Char	3	\$3.	\$3.	Cirrhosis
65	cirrX	Char	64	\$64.	\$64.	Cirrhosis (Not Done)
66	diab	Num	8			Diabetes Mellitus
67	diabc	Char	3	\$3.	\$3.	Diabetes Mellitus
68	diabX	Char	64	\$64.	\$64.	Diabetes Mellitus (Not Done)
69	hyper	Num	8			History of hypertension
70	hyperc	Char	3	\$3.	\$3.	History of hypertension
71	hyperX	Char	64	\$64.	\$64.	History of hypertension (Not Done)
72	myocard	Num	8			Prior myocardial infarction
73	myocardc	Char	3	\$3.	\$3.	Prior myocardial infarction
74	myocardX	Char	64	\$64.	\$64.	Prior myocardial infarction (Not Done)
75	heart	Num	8			Congestive heart failure

Num	Variable	Type	Len	Format	Informat	Label
76	heartc	Char	3	\$3.	\$3.	Congestive heart failure
77	heartX	Char	64	\$64.	\$64.	Congestive heart failure (Not Done)
78	vascular	Num	8			Peripheral Vascular Disease
79	vascularc	Char	3	\$3.	\$3.	Peripheral Vascular Disease
80	vascularX	Char	64	\$64.	\$64.	Peripheral Vascular Disease (Not Done)
81	aestroke	Num	8			Prior stroke with Sequel AE
82	aestrokec	Char	3	\$3.	\$3.	Prior stroke with Sequel AE
83	aestrokeX	Char	64	\$64.	\$64.	Prior stroke with Sequel AE (Not Done)
84	dementia	Num	8			Dementia
85	dementiac	Char	3	\$3.	\$3.	Dementia
86	dementiaX	Char	64	\$64.	\$64.	Dementia (Not Done)
87	chrpulm	Num	8			Chronic pulmonary disease
88	chrpulmc	Char	3	\$3.	\$3.	Chronic pulmonary disease
89	chrpulmX	Char	64	\$64.	\$64.	Chronic pulmonary disease (Not Done)
90	arthritis	Num	8			Arthritis
91	arthritisc	Char	3	\$3.	\$3.	Arthritis
92	arthritisX	Char	64	\$64.	\$64.	Arthritis (Not Done)
93	ulcer	Num	8			Peptic Ulcer Disease
94	ulcerc	Char	3	\$3.	\$3.	Peptic Ulcer Disease
95	ulcerX	Char	64	\$64.	\$64.	Peptic Ulcer Disease (Not Done)
96	vasol24	Num	8			Vasopressors in the 24 hours prior to randomization
97	vasol24c	Char	3	\$3.	\$3.	Vasopressors in the 24 hours prior to randomization
98	vasol24x	Char	64	\$64.	\$64.	Vasopressors in the 24 hours prior to randomization (Not Done)
99	priorstat	Num	8			Did the patient's medications list include a statin prior to index hospitalization at your hospital or referring hospital?
100	priorstatc	Char	3	\$3.	\$3.	Did the patient's medications list include a statin prior to index hospitalization at your hospital or referring hospital?
101	priorstatx	Char	64	\$64.	\$64.	Did the patient's medications list include a statin prior to index hospitalization at your hospital or referring hospital? (Not Done)
102	visitname	Char	1024	\$1024.	\$1024.	Visit Name
103	hasddt	Num	8	BEST12.		Hospital Admission Day
104	icudt	Num	8	BEST12.		ICU Admission Day
105	icutm	Num	8	TIMEAMPM.		Time of ICU Admission



**Data Set Name: *apache\_phys.sas7bdat***

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	templ	Num	8			Lowest Temperature in Celcius
18	temph	Num	8			Highest Temperature in Celcius
19	tempX	Char	64	\$64.	\$64.	Highest Temperature in Celcius (Not Done)
20	sysbpl	Num	8			Lowest Systolic BP
21	sysbph	Num	8			Highest Systolic BP
22	sysbpX	Char	64	\$64.	\$64.	Highest Systolic BP (Not Done)
23	mapl	Num	8			Lowest Mean Arterial Pressure
24	maph	Num	8			Highest Mean Arterial Pressure
25	mapX	Char	64	\$64.	\$64.	Highest Mean Arterial Pressure (Not Done)
26	hratel	Num	8			Lowest Heart Rate (beats/min)
27	hrateh	Num	8			Highest Heart Rate (beats/min)
28	hrateX	Char	64	\$64.	\$64.	Highest Heart Rate (beats/min) (Not Done)
29	respl	Num	8			Lowest Respiratory Rate (breaths/min)
30	resph	Num	8			Highest Respiratory Rate (breaths/min)
31	resphX	Char	64	\$64.	\$64.	Highest Respiratory Rate (breaths/min) (Not Done)
32	ventl	Num	8			Patient ventilated at lowest resp. rate
33	ventlc	Char	3	\$3.	\$3.	Patient ventilated at lowest resp. rate
34	ventlX	Char	64	\$64.	\$64.	Patient ventilated at lowest resp. rate (Not Done)
35	venth	Num	8			Patient ventilated at highest resp. rate
36	venthc	Char	3	\$3.	\$3.	Patient ventilated at highest resp. rate

Num	Variable	Type	Len	Format	Informat	Label
37	venthX	Char	64	\$64.	\$64.	Patient ventilated at highest resp. rate (Not Done)
38	urineout	Num	8			Urine output for 24 hours preceding randomization
39	urineoutX	Char	64	\$64.	\$64.	Urine output for 24 hours preceding randomization (Not Done)
40	fluidout	Num	8			Total fluid output last 24 hours
41	fluidoutX	Char	64	\$64.	\$64.	Total fluid output last 24 hours (Not Done)
42	fluidin	Num	8			Total fluid intake for the 24 hours preceding randomization
43	fluidinX	Char	64	\$64.	\$64.	Total fluid intake for the 24 hours preceding randomization (Not Done)
44	hcto	Num	8			Hct: Only %
45	hctl	Num	8			Hct: Lowest %
46	hcth	Num	8			Hct: Highest %
47	hctX	Char	64	\$64.	\$64.	Hct: (Not Done)
48	wbco	Num	8			WBC: Only mm <sup>3</sup>
49	wbcl	Num	8			WBC: Lowest mm <sup>3</sup>
50	wbch	Num	8			WBC: Highest mm <sup>3</sup>
51	wbcX	Char	64	\$64.	\$64.	WBC: (Not Done)
52	plate	Num	8			Platelets (lowest): x 1000 / mm <sup>3</sup>
53	plateX	Char	64	\$64.	\$64.	Platelets (lowest): x 1000 / mm <sup>3</sup> (Not Done)
54	sodiumo	Num	8			Serum Sodium: Only (mEq/L)
55	sodiuml	Num	8			Serum Sodium: Lowest (mEq/L)
56	sodiumh	Num	8			Serum Sodium: Highest (mEq/L)
57	sodiumX	Char	64	\$64.	\$64.	Serum Sodium (mEq/L) (Not Done)
58	potaso	Num	8			Serum Potassium: Only (mEq/L)
59	potasl	Num	8			Serum Potassium: Lowest (mEq/L)
60	potash	Num	8			Serum Potassium: Highest (mEq/L)
61	potasX	Char	64	\$64.	\$64.	Serum Potassium (mEq/L) (Not Done)
62	bun	Num	8			Serum BUN (highest): (mg/dL)
63	bunX	Char	64	\$64.	\$64.	Serum BUN (highest): (mg/dL) (Not Done)
64	creato	Num	8			Serum Creatinine Only: (mg/dL)
65	creatl	Num	8			Serum Creatinine Lowest: (mg/dL)
66	creath	Num	8			Serum Creatinine Highest: (mg/dL)
67	creatX	Char	64	\$64.	\$64.	Serum Creatinine: (mg/dL) (Not Done)
68	gluco	Num	8			Serum Glucose Only: (mg/dL)
69	glucl	Num	8			Serum Glucose Lowest: (mg/dL)
70	gluch	Num	8			Serum Glucose Highest: (mg/dL)
71	glucX	Char	64	\$64.	\$64.	Serum Glucose: (mg/dL) (Not Done)
72	albumo	Num	8			Serum Albumin Only: (g/dL)
73	albuml	Num	8			Serum Albumin Lowest: (g/dL)
74	albumh	Num	8			Serum Albumin Highest: (g/dL)
75	albumX	Char	64	\$64.	\$64.	Serum Albumin: (g/dL) (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
76	bilih	Num	8			Serum Bilirubin Highest: (mg/dL)
77	bilihX	Char	64	\$64.	\$64.	Serum Bilirubin Highest: (mg/dL) (Not Done)
78	bicarbl	Num	8			Serum Bicarbonate Lowest: (mEq/L)
79	bicarblx	Char	64	\$64.	\$64.	Serum Bicarbonate Lowest: (mEq/L) (Not Done)
80	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: *apachep\_fluids\_bypt.sas7bdat***

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	entfeedvolx	Char	64			
17	templ	Num	8			Lowest Temperature in Celcius
18	temph	Num	8			Highest Temperature in Celcius
19	tempX	Char	64	\$64.	\$64.	Highest Temperature in Celcius (Not Done)
20	sysbpl	Num	8			Lowest Systolic BP
21	sysbph	Num	8			Highest Systolic BP
22	sysbpX	Char	64	\$64.	\$64.	Highest Systolic BP (Not Done)
23	mapl	Num	8			Lowest Mean Arterial Pressure
24	maph	Num	8			Highest Mean Arterial Pressure
25	mapX	Char	64	\$64.	\$64.	Highest Mean Arterial Pressure (Not Done)
26	hratel	Num	8			Lowest Heart Rate (beats/min)
27	hrateh	Num	8			Highest Heart Rate (beats/min)
28	hrateX	Char	64	\$64.	\$64.	Highest Heart Rate (beats/min) (Not Done)
29	respl	Num	8			Lowest Respiratory Rate (breaths/min)
30	resph	Num	8			Highest Respiratory Rate (breaths/min)
31	resphlX	Char	64	\$64.	\$64.	Highest Respiratory Rate (breaths/min) (Not Done)
32	ventl	Num	8			Patient ventilated at lowest resp. rate
33	ventlc	Char	3	\$3.	\$3.	Patient ventilated at lowest resp. rate
34	ventlX	Char	64	\$64.	\$64.	Patient ventilated at lowest resp. rate (Not Done)
35	venth	Num	8			Patient ventilated at highest resp. rate
36	venthc	Char	3	\$3.	\$3.	Patient ventilated at highest resp. rate

Num	Variable	Type	Len	Format	Informat	Label
37	venthX	Char	64	\$64.	\$64.	Patient ventilated at highest resp. rate (Not Done)
38	urineout_0	Num	8			Urine output for 24 hours preceding randomization
39	urineoutX	Char	64	\$64.	\$64.	Urine output for 24 hours preceding randomization (Not Done)
40	fluidout_0	Num	8			Total fluid output last 24 hours
41	fluidoutX	Char	64	\$64.	\$64.	Total fluid output last 24 hours (Not Done)
42	fluidin_0	Num	8			Total fluid intake for the 24 hours preceding randomization
43	fluidinX	Char	64	\$64.	\$64.	Total fluid intake for the 24 hours preceding randomization (Not Done)
44	hcto	Num	8			Hct: Only %
45	hctl	Num	8			Hct: Lowest %
46	hcth	Num	8			Hct: Highest %
47	hctX	Char	64	\$64.	\$64.	Hct: (Not Done)
48	wbco	Num	8			WBC: Only mm <sup>3</sup>
49	wbcl	Num	8			WBC: Lowest mm <sup>3</sup>
50	wbch	Num	8			WBC: Highest mm <sup>3</sup>
51	wbcX	Char	64	\$64.	\$64.	WBC: (Not Done)
52	plate	Num	8			Platelets (lowest): x 1000 / mm <sup>3</sup>
53	plateX	Char	64	\$64.	\$64.	Platelets (lowest): x 1000 / mm <sup>3</sup> (Not Done)
54	sodiumo	Num	8			Serum Sodium: Only (mEq/L)
55	sodiuml	Num	8			Serum Sodium: Lowest (mEq/L)
56	sodiumh	Num	8			Serum Sodium: Highest (mEq/L)
57	sodiumX	Char	64	\$64.	\$64.	Serum Sodium (mEq/L) (Not Done)
58	potaso	Num	8			Serum Potassium: Only (mEq/L)
59	potasl	Num	8			Serum Potassium: Lowest (mEq/L)
60	potash	Num	8			Serum Potassium: Highest (mEq/L)
61	potasX	Char	64	\$64.	\$64.	Serum Potassium (mEq/L) (Not Done)
62	bun	Num	8			Serum BUN (highest): (mg/dL)
63	bunX	Char	64	\$64.	\$64.	Serum BUN (highest): (mg/dL) (Not Done)
64	creato	Num	8			Serum Creatinine Only: (mg/dL)
65	creatl	Num	8			Serum Creatinine Lowest: (mg/dL)
66	creath	Num	8			Serum Creatinine Highest: (mg/dL)
67	creatX	Char	64	\$64.	\$64.	Serum Creatinine: (mg/dL) (Not Done)
68	gluco	Num	8			Serum Glucose Only: (mg/dL)
69	glucl	Num	8			Serum Glucose Lowest: (mg/dL)
70	gluch	Num	8			Serum Glucose Highest: (mg/dL)
71	glucX	Char	64	\$64.	\$64.	Serum Glucose: (mg/dL) (Not Done)
72	albumo	Num	8			Serum Albumin Only: (g/dL)
73	albuml	Num	8			Serum Albumin Lowest: (g/dL)
74	albumh	Num	8			Serum Albumin Highest: (g/dL)
75	albumX	Char	64	\$64.	\$64.	Serum Albumin: (g/dL) (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
76	bilih	Num	8			Serum Bilirubin Highest: (mg/dL)
77	bilihX	Char	64	\$64.	\$64.	Serum Bilirubin Highest: (mg/dL) (Not Done)
78	bicarbl	Num	8			Serum Bicarbonate Lowest: (mEq/L)
79	bicarblx	Char	64	\$64.	\$64.	Serum Bicarbonate Lowest: (mEq/L) (Not Done)
80	fluidinx_1	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
81	prbc24_1	Num	8			PRBC given in last 24 hours
82	prbc24x_1	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
83	ffp24_1	Num	8			FFP given in last 24 hours
84	ffp24x_1	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
85	fluidoutx_1	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
86	urineoutx_1	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
87	notedenpt_1	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
88	notedenptc_1	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
89	entfeedvol_1	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
90	notedenptx_1	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
91	fluidin_1	Num	8			Total Fluid Intake in last 24h
92	fluidout_1	Num	8			Total fluid out last 24 hours
93	urineout_1	Num	8			Total urine output in the last 24 hours
94	fluidinx_2	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
95	prbc24_2	Num	8			PRBC given in last 24 hours
96	prbc24x_2	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
97	ffp24_2	Num	8			FFP given in last 24 hours
98	ffp24x_2	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
99	fluidoutx_2	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
100	urineoutx_2	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
101	notedenpt_2	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
102	notedenptc_2	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
103	entfeedvol_2	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
104	notedenptx_2	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
105	fluidin_2	Num	8			Total Fluid Intake in last 24h
106	fluidout_2	Num	8			Total fluid out last 24 hours
107	urineout_2	Num	8			Total urine output in the last 24 hours
108	fluidinx_3	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
109	prbc24_3	Num	8			PRBC given in last 24 hours
110	prbc24x_3	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
111	ffp24_3	Num	8			FFP given in last 24 hours
112	ffp24x_3	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
113	fluidoutx_3	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
114	urineoutx_3	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
115	notedenpt_3	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
116	notedenptc_3	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
117	entfeedvol_3	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
118	notedenptx_3	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
119	fluidin_3	Num	8			Total Fluid Intake in last 24h
120	fluidout_3	Num	8			Total fluid out last 24 hours
121	urineout_3	Num	8			Total urine output in the last 24 hours
122	fluidinx_4	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
123	prbc24_4	Num	8			PRBC given in last 24 hours
124	prbc24x_4	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
125	ffp24_4	Num	8			FFP given in last 24 hours
126	ffp24x_4	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
127	fluidoutx_4	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
128	urineoutx_4	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
129	notedenpt_4	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
130	notedenptc_4	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
131	entfeedvol_4	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
132	notedenptx_4	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
133	fluidin_4	Num	8			Total Fluid Intake in last 24h
134	fluidout_4	Num	8			Total fluid out last 24 hours
135	urineout_4	Num	8			Total urine output in the last 24 hours
136	fluidinx_5	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
137	prbc24_5	Num	8			PRBC given in last 24 hours
138	prbc24x_5	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
139	ffp24_5	Num	8			FFP given in last 24 hours
140	ffp24x_5	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
141	fluidoutx_5	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
142	urineoutx_5	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
143	notedenpt_5	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
144	notedenptc_5	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
145	entfeedvol_5	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
146	notedenptx_5	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
147	fluidin_5	Num	8			Total Fluid Intake in last 24h
148	fluidout_5	Num	8			Total fluid out last 24 hours
149	urineout_5	Num	8			Total urine output in the last 24 hours

Num	Variable	Type	Len	Format	Informat	Label
150	fluidinx_6	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
151	prbc24_6	Num	8			PRBC given in last 24 hours
152	prbc24x_6	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
153	ffp24_6	Num	8			FFP given in last 24 hours
154	ffp24x_6	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
155	fluidoutx_6	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
156	urineoutx_6	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
157	notedenpt_6	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
158	notedenptc_6	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
159	entfeedvol_6	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
160	notedenptx_6	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
161	fluidin_6	Num	8			Total Fluid Intake in last 24h
162	fluidout_6	Num	8			Total fluid out last 24 hours
163	urineout_6	Num	8			Total urine output in the last 24 hours
164	fluidinx_7	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
165	prbc24_7	Num	8			PRBC given in last 24 hours
166	prbc24x_7	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
167	ffp24_7	Num	8			FFP given in last 24 hours
168	ffp24x_7	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
169	fluidoutx_7	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
170	urineoutx_7	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
171	notedenpt_7	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
172	notedenptc_7	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
173	entfeedvol_7	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
174	notedenptx_7	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
175	fluidin_7	Num	8			Total Fluid Intake in last 24h
176	fluidout_7	Num	8			Total fluid out last 24 hours
177	urineout_7	Num	8			Total urine output in the last 24 hours
178	fluidinx_8	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
179	prbc24_8	Num	8			PRBC given in last 24 hours
180	prbc24x_8	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
181	ffp24_8	Num	8			FFP given in last 24 hours
182	ffp24x_8	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
183	fluidoutx_8	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
184	urineoutx_8	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
185	notedenpt_8	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
186	notedenptc_8	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?



Num	Variable	Type	Len	Format	Informat	Label
187	entfeedvol_8	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
188	notedenptx_8	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
189	fluidin_8	Num	8			Total Fluid Intake in last 24h
190	fluidout_8	Num	8			Total fluid out last 24 hours
191	urineout_8	Num	8			Total urine output in the last 24 hours

**Data Set Name: base\_creat.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	creatbasedtx	Char	64	\$64.	\$64.	Date and Time Collected (Not Done)
18	creatbase	Char	255	\$255.	\$255.	Creatinine Value
19	creatbasex	Char	64	\$64.	\$64.	Creatinine Value (Not Done)
20	index	Num	8			Form index
21	visitname	Char	1024	\$1024.	\$1024.	Visit Name
22	creatbasedt	Num	8	BEST12.		

**Data Set Name: base\_labs.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	hgb	Num	8			Hgb (g/dL)
18	hgbx	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
19	sodium	Num	8			Sodium (mEq/L):
20	sodiumx	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
21	potas	Num	8			Postassium (mEq/L)
22	potasx	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
23	gluc	Num	8			Glucose (mg/dL):
24	glucx	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
25	bicarb	Num	8			Serum Bicarb (mEq/L):
26	bicarb	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
27	phos	Num	8			Serum Phosphorous (mg/dL)
28	phosx	Char	64	\$64.	\$64.	Serum Phosphorous (mg/dL) (Not Done)
29	mg	Num	8			Serum Magnesium (mEq/L)
30	mgx	Char	64	\$64.	\$64.	Serum Magnesium (mEq/L) (Not Done)
31	protein	Num	8			Total Protein (g/dL)
32	proteinx	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
33	album	Num	8			Albumin (g/dL):
34	albumx	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
35	glucmin	Num	8			Lowest glucose this day:
36	glucminx	Char	64	\$64.	\$64.	Lowest glucose this day: (Not Done)

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
37	prothrombin	Num	8			Prothrombin time
38	prothrombinx	Char	64	\$64.	\$64.	Prothrombin time (Not Done)
39	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: base\_labs\_all.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	hgb	Num	8			Hgb (g/dL)
18	hgbx	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
19	sodium	Num	8			Sodium (mEq/L):
20	sodiumx	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
21	potas	Num	8			Postassium (mEq/L)
22	potasx	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
23	gluc	Num	8			Glucose (mg/dL):
24	glucx	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
25	bicarb	Num	8			Serum Bicarb (mEq/L):
26	bicarb	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
27	phos	Num	8			Serum Phosphorous (mg/dL)
28	phosx	Char	64	\$64.	\$64.	Serum Phosphorous (mg/dL) (Not Done)
29	mg	Num	8			Serum Magnesium (mEq/L)
30	mgx	Char	64	\$64.	\$64.	Serum Magnesium (mEq/L) (Not Done)
31	protein	Num	8			Total Protein (g/dL)
32	proteinx	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
33	album	Num	8			Albumin (g/dL):
34	albumx	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
35	glucmin	Num	8			Lowest glucose this day:
36	glucminx	Char	64	\$64.	\$64.	Lowest glucose this day: (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
37	prothrombin	Num	8			Prothrombin time
38	prothrombinx	Char	64	\$64.	\$64.	Prothrombin time (Not Done)
39	visitname	Char	1024	\$1024.	\$1024.	Visit Name
40	ck	Num	8			CK
41	ckx	Char	64	\$64.	\$64.	CK (Not Done)
42	alt	Num	8			ALT
43	altx	Char	64	\$64.	\$64.	ALT (Not Done)
44	ast	Num	8			AST
45	astx	Char	64	\$64.	\$64.	AST (Not Done)
46	crp	Num	8			CRP
47	crphl	Num	8			High sensitivity or regular CRP
48	crphlc	Char	16	\$16.	\$16.	High sensitivity or regular CRP
49	crpx	Char	64	\$64.	\$64.	CRP (Not Done)
50	ckuln	Num	8			CK ULN for this subject:
51	ckulnx	Char	64	\$64.	\$64.	CK ULN for this subject: (Not Done)
52	altuln	Num	8			ALT ULN for this subject:
53	altulnx	Char	64	\$64.	\$64.	ALT ULN for this subject: (Not Done)
54	astuln	Num	8			AST ULN for this subject:
55	astulnx	Char	64	\$64.	\$64.	AST ULN for this subject: (Not Done)

**Data Set Name: base\_labs\_sails.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	ck	Num	8			CK
18	ckx	Char	64	\$64.	\$64.	CK (Not Done)
19	alt	Num	8			ALT
20	altx	Char	64	\$64.	\$64.	ALT (Not Done)
21	ast	Num	8			AST
22	astx	Char	64	\$64.	\$64.	AST (Not Done)
23	crp	Num	8			CRP
24	crphl	Num	8			High sensitivity or regular CRP
25	crphlc	Char	16	\$16.	\$16.	High sensitivity or regular CRP
26	crpx	Char	64	\$64.	\$64.	CRP (Not Done)
27	ckuln	Num	8			CK ULN for this subject:
28	ckulnx	Char	64	\$64.	\$64.	CK ULN for this subject: (Not Done)
29	altuln	Num	8			ALT ULN for this subject:
30	altulnx	Char	64	\$64.	\$64.	ALT ULN for this subject: (Not Done)
31	astuln	Num	8			AST ULN for this subject:
32	astulnx	Char	64	\$64.	\$64.	AST ULN for this subject: (Not Done)
33	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: base\_vent.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	simv	Num	8			SIMV
18	simvc	Char	4	\$4.	\$4.	SIMV
19	prvc	Num	8			PRVC (pressure regulated volume control) or equivalent
20	prvc2	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
21	pressup	Num	8			Pressure Support (y/n)
22	pressupc	Char	16	\$16.	\$16.	Pressure Support (y/n)
23	pressupcmH2O	Num	8			Pressure Support cmH2O
24	volassist	Num	8			Volume Assist/Control
25	volassistc	Char	21	\$21.	\$21.	Volume Assist/Control
26	presassist	Num	8			Pressure Assist (y/n)
27	presassistc	Char	15	\$15.	\$15.	Pressure Assist (y/n)
28	presascmh2O	Num	8			Pressure Assist cmH2O
29	pcirv	Num	8			PC IRV
30	pcirvc	Char	6	\$6.	\$6.	PC IRV
31	aprv	Num	8			Airway Pressure Release Ventilation (APRV)
32	aprvc	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
33	ventoth	Num	8			Other vent mode
34	ventothc	Char	5	\$5.	\$5.	Other vent mode
35	hfov	Num	8			HFOV
36	hfovc	Char	4	\$4.	\$4.	HFOV



Num	Variable	Type	Len	Format	Informat	Label
37	vc	Num	8			VC+ (dual mode)
38	vcc	Char	15	\$15.	\$15.	VC+ (dual mode)
39	autof	Num	8			Auto Flow (dual mode)
40	autofc	Char	21	\$21.	\$21.	Auto Flow (dual mode)
41	othvent	Char	255	\$255.	\$255.	Enter other vent mode:
42	ventX	Char	64	\$64.	\$64.	Vent Mode (Not Done)
43	pcv	Num	8			Ventilator Target: Pressure Ventilation (PCV)
44	pcvc	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
45	volv	Num	8			Ventilator Target: Volume Ventilation
46	volvc	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
47	dual	Num	8			Ventilator Target: Dual Mode
48	dualc	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
49	venttargx	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
50	tidal	Num	8			Calculated Delivered Tidal Volume
51	tidalx	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
52	setrate	Num	8			Set Rate
53	setratex	Char	64	\$64.	\$64.	Set Rate (Not Done)
54	resp	Num	8			Total Respiratory Rate
55	respX	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
56	minvent	Num	8			Total Minute Ventilation (L/min)
57	minventX	Char	64	\$64.	\$64.	Total Minute Ventilation (L/min) (Not Done)
58	peep	Num	8			PEEP (cm H2O):
59	peepx	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
60	fio2	Num	8			FiO2 prior to randomization
61	fio2x	Char	64	\$64.	\$64.	FiO2 prior to randomization (Not Done)
62	SpO2	Num	8			SpO2 prior to randomization
63	SpO2x	Char	64	\$64.	\$64.	SpO2 prior to randomization (Not Done)
64	pplat	Num	8			Plateau Pressure (cm H2O):
65	pplatx	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
66	pip	Num	8			Peak Inspiratory Pressure
67	pipx	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
68	meanair	Num	8			Mean airway pressure
69	meanairX	Char	64	\$64.	\$64.	Mean airway pressure (Not Done)
70	insptime	Num	8			Inspiratory time:
71	insptimex	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
72	tidalpost	Num	8			Calculated delivered tidal volume after vent change
73	tidalpostx	Char	64	\$64.	\$64.	Calculated delivered tidal volume after vent change (Not Done)
74	pplatpost	Num	8			Plateau Pressure after vent change
75	pplatpostx	Char	64	\$64.	\$64.	Plateau Pressure after vent change (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
76	peeppost	Num	8			PEEP after vent change
77	peeppostx	Char	64	\$64.	\$64.	PEEP after vent change (Not Done)
78	fio2abg	Num	8			FiO2 at time of ABG:
79	fio2abgx	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
80	pao2abg	Num	8			PaO2 (cm H2O):
81	pao2abgx	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
82	paco2abg	Num	8			PaCO2 (cm H2O):
83	paco2abgx	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
84	phabg	Num	8			Arterial pH:
85	phabgx	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
86	spo2abg	Num	8			SpO2 at time of ABG
87	spo2abgx	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
88	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: base\_vs.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	hrate	Num	8			Heart Rate (beats/min):
18	hratex	Char	64	\$64.	\$64.	Heart Rate (beats/min): (Not done)
19	sysbp	Num	8			Systolic BP (mmHg):
20	sysbpx	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
21	diabp	Num	8			Diastolic BP (mmHg)
22	diabpx	Char	64	\$64.	\$64.	Diastolic BP (mmHg) (Not Done)
23	cvp	Num	8			Central Venous Pressure (mmHg):
24	cvpx	Char	64	\$64.	\$64.	Central Venous Pressure (mmHg): (Not Done)
25	map	Num	8			Mean Arterial Pressure (mmHg):
26	mapx	Char	64	\$64.	\$64.	Mean Arterial Pressure (mmHg): (Not Done)
27	temp	Num	8			Temperature (C)
28	tempx	Char	64	\$64.	\$64.	Temperature (C) (Not Done)
29	height	Num	8			Measured Height (cm)
30	heightx	Char	64	\$64.	\$64.	Measured Height (cm) (Not Done)
31	weight	Num	8			Measured Weight (Kg)
32	weightx	Char	64	\$64.	\$64.	Measured Weight (Kg) (Not Done)
33	pbw	Char	255	\$255.	\$255.	Predicted Body Weight
34	vaso	Num	8			IV Vasopressors or inotropes in 24 hrs preceding randomization
35	vasoc	Char	3	\$3.	\$3.	IV Vasopressors or inotropes in 24 hrs preceding randomization
36	dobut	Num	8			Dobutamine Infusion Rate

Num	Variable	Type	Len	Format	Informat	Label
37	dobutu	Char	9	\$9.	\$9.	Dobutamine Units
38	dopa	Num	8			Dopamine Infusion Rate:
39	dopau	Char	9	\$9.	\$9.	Dopamine Units
40	norepi	Num	8			Norepinephrine Infusion Rate
41	norepiu	Char	9	\$9.	\$9.	Norepinephrine Units
42	epi	Num	8			Epinephrine Infusion Rate
43	epiu	Char	9	\$9.	\$9.	Epinephrine Units
44	vasorate	Num	8			Vasopressin Infusion Rate
45	neosyn	Num	8			Neosynephrine (phenylephrine) Infusion Rate
46	neosynu	Char	9	\$9.	\$9.	Neosynephrine (phenylephrine) Units
47	vasooth	Char	50	\$50.	\$50.	Other Vasopressor
48	vasox	Char	64	\$64.	\$64.	IV Vasopressors or inotropes in 24 hrs preceding randomization (Not Done)
49	betablock	Num	8			Beta blockers (IV, PO, PGT) in 24 hours preceding randomization?
50	betablockc	Char	3	\$3.	\$3.	Beta blockers (IV, PO, PGT) in 24 hours preceding randomization?
51	betablockx	Char	64	\$64.	\$64.	Beta blockers (IV, PO, PGT) in 24 hours preceding randomization? (Not Done)
52	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: blood\_cult.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	bcdt	Num	8	BEST12.		Date of new positive blood culture:
18	bctm	Num	8	TIME5.		Time of new positive blood culture:
19	bcdtmx	Char	64	\$64.	\$64.	Date and time of new positive blood culture: (Not Done)
20	bcorg	Num	8			Organism
21	bcorgc	Char	29	\$29.	\$29.	Organism
22	bcorgoth	Char	255	\$255.	\$255.	Organism: Other
23	bcorgx	Char	64	\$64.	\$64.	Organism (Not Done)
24	index	Num	8			Form index
25	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: bruss.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	brussdtX0	Char	64	\$64.	\$64.	Day 0 Date (Not Done)
18	systbp0	Num	8			Day 0 Systolic BP
19	pf0	Num	8			Day 0 PaO2/FiO2
20	plate0	Num	8			Day 0 Platelets x1000
21	creat0	Num	8			Day 0 Creatinine
22	bili0	Num	8			Day 0 Bilirubin
23	vaso0	Num	8			Day 0 Vasopressor
24	vaso0c	Char	3	\$3.	\$3.	Day 0 Vasopressor
25	brussX0	Char	64	\$64.	\$64.	Day 0 Brussels (Not Done)
26	brussdtX1	Char	64	\$64.	\$64.	Day 1 Date (Not Done)
27	systbp1	Num	8			Day 1 Systolic BP
28	pf1	Num	8			Day 1 PaO2/FiO2
29	plate1	Num	8			Day 1 Platelets x1000
30	creat1	Num	8			Day 1 Creatinine
31	bili1	Num	8			Day 1 Bilirubin
32	vaso1	Num	8			Day 1 Vasopressor
33	vaso1c	Char	3	\$3.	\$3.	Day 1 Vasopressor
34	brussX1	Char	64	\$64.	\$64.	Day 1 Brussels (Not Done)
35	brussdtX2	Char	64	\$64.	\$64.	Day 2 Date (Not Done)
36	systbp2	Num	8			Day 2 Systolic BP

Num	Variable	Type	Len	Format	Informat	Label
37	pf2	Num	8			Day 2 PaO2/FiO2
38	plate2	Num	8			Day 2 Platelets x1000
39	creat2	Num	8			Day 2 Creatinine
40	bili2	Num	8			Day 2 Bilirubin
41	vaso2	Num	8			Day 2 Vasopressor
42	vaso2c	Char	3	\$3.	\$3.	Day 2 Vasopressor
43	brussX2	Char	64	\$64.	\$64.	Day 2 Brussels (Not Done)
44	brussdtX3	Char	64	\$64.	\$64.	Day 3 Date (Not Done)
45	systbp3	Num	8			Day 3 Systolic BP
46	pf3	Num	8			Day 3 PaO2/FiO2
47	plate3	Num	8			Day 3 Platelets x1000
48	creat3	Num	8			Day 3 Creatinine
49	bili3	Num	8			Day 3 Bilirubin
50	vaso3	Num	8			Day 3 Vasopressor
51	vaso3c	Char	3	\$3.	\$3.	Day 3 Vasopressor
52	brussX3	Char	64	\$64.	\$64.	Day 3 Brussels (Not Done)
53	brussdtX4	Char	64	\$64.	\$64.	Day 4 Date (Not Done)
54	systbp4	Num	8			Day 4 Systolic BP
55	pf4	Num	8			Day 4 PaO2/FiO2
56	plate4	Num	8			Day 4 Platelets x1000
57	creat4	Num	8			Day 4 Creatinine
58	bili4	Num	8			Day 4 Bilirubin
59	vaso4	Num	8			Day 4 Vasopressor
60	vaso4c	Char	3	\$3.	\$3.	Day 4 Vasopressor
61	brussX4	Char	64	\$64.	\$64.	Day 4 Brussels (Not Done)
62	brussdtX5	Char	64	\$64.	\$64.	Day 5 Date (Not Done)
63	systbp5	Num	8			Day 5 Systolic BP
64	pf5	Num	8			Day 5 PaO2/FiO2
65	plate5	Num	8			Day 5 Platelets x1000
66	creat5	Num	8			Day 5 Creatinine
67	bili5	Num	8			Day 5 Bilirubin
68	vaso5	Num	8			Day 5 Vasopressor
69	vaso5c	Char	3	\$3.	\$3.	Day 5 Vasopressor
70	brussX5	Char	64	\$64.	\$64.	Day 5 Brussels (Not Done)
71	brussdtX6	Char	64	\$64.	\$64.	Day 6 Date (Not Done)
72	systbp6	Num	8			Day 6 Systolic BP
73	pf6	Num	8			Day 6 PaO2/FiO2
74	plate6	Num	8			Day 6 Platelets x1000
75	creat6	Num	8			Day 6 Creatinine

Num	Variable	Type	Len	Format	Informat	Label
76	bili6	Num	8			Day 6 Bilirubin
77	vaso6	Num	8			Day 6 Vasopressor
78	vaso6c	Char	3	\$3.	\$3.	Day 6 Vasopressor
79	brussX6	Char	64	\$64.	\$64.	Day 6 Brussels (Not Done)
80	brussdtX7	Char	64	\$64.	\$64.	Day 7 Date (Not Done)
81	systbp7	Num	8			Day 7 Systolic BP
82	pf7	Num	8			Day 7 PaO2/FiO2
83	plate7	Num	8			Day 7 Platelets x1000
84	creat7	Num	8			Day 7 Creatinine
85	bili7	Num	8			Day 7 Bilirubin
86	vaso7	Num	8			Day 7 Vasopressor
87	vaso7c	Char	3	\$3.	\$3.	Day 7 Vasopressor
88	brussX7	Char	64	\$64.	\$64.	Day 7 Brussels (Not Done)
89	brussdtX8	Char	64	\$64.	\$64.	Day 8 Date (Not Done)
90	systbp8	Num	8			Day 8 Systolic BP
91	pf8	Num	8			Day 8 PaO2/FiO2
92	plate8	Num	8			Day 8 Platelets x1000
93	creat8	Num	8			Day 8 Creatinine
94	bili8	Num	8			Day 8 Bilirubin
95	vaso8	Num	8			Day 8 Vasopressor
96	vaso8c	Char	3	\$3.	\$3.	Day 8 Vasopressor
97	brussX8	Char	64	\$64.	\$64.	Day 8 Brussels (Not Done)
98	brussdtX9	Char	64	\$64.	\$64.	Day 9 Date (Not Done)
99	systbp9	Num	8			Day 9 Systolic BP
100	pf9	Num	8			Day 9 PaO2/FiO2
101	plate9	Num	8			Day 9 Platelets x1000
102	creat9	Num	8			Day 9 Creatinine
103	bili9	Num	8			Day 9 Bilirubin
104	vaso9	Num	8			Day 9 Vasopressor
105	vaso9c	Char	3	\$3.	\$3.	Day 9 Vasopressor
106	brussX9	Char	64	\$64.	\$64.	Day 9 Brussels (Not Done)
107	brussdtX10	Char	64	\$64.	\$64.	Day 10 Date (Not Done)
108	systbp10	Num	8			Day 10 Systolic BP
109	pf10	Num	8			Day 10 PaO2/FiO2
110	plate10	Num	8			Day 10 Platelets x1000
111	creat10	Num	8			Day 10 Creatinine
112	bili10	Num	8			Day 10 Bilirubin
113	vaso10	Num	8			Day 10 Vasopressor
114	vaso10c	Char	3	\$3.	\$3.	Day 10 Vasopressor



Num	Variable	Type	Len	Format	Informat	Label
115	brussX10	Char	64	\$64.	\$64.	Day 10 Brussels (Not Done)
116	brussdtX11	Char	64	\$64.	\$64.	Day 11 Date (Not Done)
117	systbp11	Num	8			Day 11 Systolic BP
118	pf11	Num	8			Day 11 PaO2/FiO2
119	plate11	Num	8			Day 11 Platelets x1000
120	creat11	Num	8			Day 11 Creatinine
121	bili11	Num	8			Day 11 Bilirubin
122	vaso11	Num	8			Day 11 Vasopressor
123	vaso11c	Char	3	\$3.	\$3.	Day 11 Vasopressor
124	brussX11	Char	64	\$64.	\$64.	Day 11 Brussels (Not Done)
125	brussdtX12	Char	64	\$64.	\$64.	Day 12 Date (Not Done)
126	systbp12	Num	8			Day 12 Systolic BP
127	pf12	Num	8			Day 12 PaO2/FiO2
128	plate12	Num	8			Day 12 Platelets x1000
129	creat12	Num	8			Day 12 Creatinine
130	bili12	Num	8			Day 12 Bilirubin
131	vaso12	Num	8			Day 12 Vasopressor
132	vaso12c	Char	3	\$3.	\$3.	Day 12 Vasopressor
133	brussX12	Char	64	\$64.	\$64.	Day 12 Brussels (Not Done)
134	brussdtX13	Char	64	\$64.	\$64.	Day 13 Date (Not Done)
135	systbp13	Num	8			Day 13 Systolic BP
136	pf13	Num	8			Day 13 PaO2/FiO2
137	plate13	Num	8			Day 13 Platelets x1000
138	creat13	Num	8			Day 13 Creatinine
139	bili13	Num	8			Day 13 Bilirubin
140	vaso13	Num	8			Day 13 Vasopressor
141	vaso13c	Char	3	\$3.	\$3.	Day 13 Vasopressor
142	brussX13	Char	64	\$64.	\$64.	Day 13 Brussels (Not Done)
143	brussdtX14	Char	64	\$64.	\$64.	Day 14 Date (Not Done)
144	systbp14	Num	8			Day 14 Systolic BP
145	pf14	Num	8			Day 14 PaO2/FiO2
146	plate14	Num	8			Day 14 Platelets x1000
147	creat14	Num	8			Day 14 Creatinine
148	bili14	Num	8			Day 14 Bilirubin
149	vaso14	Num	8			Day 14 Vasopressor
150	vaso14c	Char	3	\$3.	\$3.	Day 14 Vasopressor
151	brussX14	Char	64	\$64.	\$64.	Day 14 Brussels (Not Done)
152	brussdtX15	Char	64	\$64.	\$64.	Day 15 Date (Not Done)
153	systbp15	Num	8			Day 15 Systolic BP

Num	Variable	Type	Len	Format	Informat	Label
154	pf15	Num	8			Day 15 PaO2/FiO2
155	plate15	Num	8			Day 15 Platelets x1000
156	creat15	Num	8			Day 15 Creatinine
157	bili15	Num	8			Day 15 Bilirubin
158	vaso15	Num	8			Day 15 Vasopressor
159	vaso15c	Char	3	\$3.	\$3.	Day 15 Vasopressor
160	brussX15	Char	64	\$64.	\$64.	Day 15 Brussels (Not Done)
161	brussdtX16	Char	64	\$64.	\$64.	Day 16 Date (Not Done)
162	systbp16	Num	8			Day 16 Systolic BP
163	pf16	Num	8			Day 16 PaO2/FiO2
164	plate16	Num	8			Day 16 Platelets x1000
165	creat16	Num	8			Day 16 Creatinine
166	bili16	Num	8			Day 16 Bilirubin
167	vaso16	Num	8			Day 16 Vasopressor
168	vaso16c	Char	3	\$3.	\$3.	Day 16 Vasopressor
169	brussX16	Char	64	\$64.	\$64.	Day 16 Brussels (Not Done)
170	brussdtX17	Char	64	\$64.	\$64.	Day 17 Date (Not Done)
171	systbp17	Num	8			Day 17 Systolic BP
172	pf17	Num	8			Day 17 PaO2/FiO2
173	plate17	Num	8			Day 17 Platelets x1000
174	creat17	Num	8			Day 17 Creatinine
175	bili17	Num	8			Day 17 Bilirubin
176	vaso17	Num	8			Day 17 Vasopressor
177	vaso17c	Char	3	\$3.	\$3.	Day 17 Vasopressor
178	brussX17	Char	64	\$64.	\$64.	Day 17 Brussels (Not Done)
179	brussdtX18	Char	64	\$64.	\$64.	Day 18 Date (Not Done)
180	systbp18	Num	8			Day 18 Systolic BP
181	pf18	Num	8			Day 18 PaO2/FiO2
182	plate18	Num	8			Day 18 Platelets x1000
183	creat18	Num	8			Day 18 Creatinine
184	bili18	Num	8			Day 18 Bilirubin
185	vaso18	Num	8			Day 18 Vasopressor
186	vaso18c	Char	3	\$3.	\$3.	Day 18 Vasopressor
187	brussX18	Char	64	\$64.	\$64.	Day 18 Brussels (Not Done)
188	brussdtX19	Char	64	\$64.	\$64.	Day 19 Date (Not Done)
189	systbp19	Num	8			Day 19 Systolic BP
190	pf19	Num	8			Day 19 PaO2/FiO2
191	plate19	Num	8			Day 19 Platelets x1000
192	creat19	Num	8			Day 19 Creatinine

Num	Variable	Type	Len	Format	Informat	Label
193	bili19	Num	8			Day 19 Bilirubin
194	vaso19	Num	8			Day 19 Vasopressor
195	vaso19c	Char	3	\$3.	\$3.	Day 19 Vasopressor
196	brussX19	Char	64	\$64.	\$64.	Day 19 Brussels (Not Done)
197	brussdtX20	Char	64	\$64.	\$64.	Day 20 Date (Not Done)
198	systbp20	Num	8			Day 20 Systolic BP
199	pf20	Num	8			Day 20 PaO2/FiO2
200	plate20	Num	8			Day 20 Platelets x1000
201	creat20	Num	8			Day 20 Creatinine
202	bili20	Num	8			Day 20 Bilirubin
203	vaso20	Num	8			Day 20 Vasopressor
204	vaso20c	Char	3	\$3.	\$3.	Day 20 Vasopressor
205	brussX20	Char	64	\$64.	\$64.	Day 20 Brussels (Not Done)
206	brussdtX21	Char	64	\$64.	\$64.	Day 21 Date (Not Done)
207	systbp21	Num	8			Day 21 Systolic BP
208	pf21	Num	8			Day 21 PaO2/FiO2
209	plate21	Num	8			Day 21 Platelets x1000
210	creat21	Num	8			Day 21 Creatinine
211	bili21	Num	8			Day 21 Bilirubin
212	vaso21	Num	8			Day 21 Vasopressor
213	vaso21c	Char	3	\$3.	\$3.	Day 21 Vasopressor
214	brussX21	Char	64	\$64.	\$64.	Day 21 Brussels (Not Done)
215	brussdtX22	Char	64	\$64.	\$64.	Day 22 Date (Not Done)
216	systbp22	Num	8			Day 22 Systolic BP
217	pf22	Num	8			Day 22 PaO2/FiO2
218	plate22	Num	8			Day 22 Platelets x1000
219	creat22	Num	8			Day 22 Creatinine
220	bili22	Num	8			Day 22 Bilirubin
221	vaso22	Num	8			Day 22 Vasopressor
222	vaso22c	Char	3	\$3.	\$3.	Day 22 Vasopressor
223	brussX22	Char	64	\$64.	\$64.	Day 22 Brussels (Not Done)
224	brussdtX23	Char	64	\$64.	\$64.	Day 23 Date (Not Done)
225	systbp23	Num	8			Day 23 Systolic BP
226	pf23	Num	8			Day 23 PaO2/FiO2
227	plate23	Num	8			Day 23 Platelets x1000
228	creat23	Num	8			Day 23 Creatinine
229	bili23	Num	8			Day 23 Bilirubin
230	vaso23	Num	8			Day 23 Vasopressor
231	vaso23c	Char	3	\$3.	\$3.	Day 23 Vasopressor

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
232	brussX23	Char	64	\$64.	\$64.	Day 23 Brussels (Not Done)
233	brussdtX24	Char	64	\$64.	\$64.	Day 24 Date (Not Done)
234	systbp24	Num	8			Day 24 Systolic BP
235	pf24	Num	8			Day 24 PaO2/FiO2
236	plate24	Num	8			Day 24 Platelets x1000
237	creat24	Num	8			Day 24 Creatinine
238	bili24	Num	8			Day 24 Bilirubin
239	vaso24	Num	8			Day 24 Vasopressor
240	vaso24c	Char	3	\$3.	\$3.	Day 24 Vasopressor
241	brussX24	Char	64	\$64.	\$64.	Day 24 Brussels (Not Done)
242	brussdtX25	Char	64	\$64.	\$64.	Day 25 Date (Not Done)
243	systbp25	Num	8			Day 25 Systolic BP
244	pf25	Num	8			Day 25 PaO2/FiO2
245	plate25	Num	8			Day 25 Platelets x1000
246	creat25	Num	8			Day 25 Creatinine
247	bili25	Num	8			Day 25 Bilirubin
248	vaso25	Num	8			Day 25 Vasopressor
249	vaso25c	Char	3	\$3.	\$3.	Day 25 Vasopressor
250	brussX25	Char	64	\$64.	\$64.	Day 25 Brussels (Not Done)
251	brussdtX26	Char	64	\$64.	\$64.	Day 26 Date (Not Done)
252	systbp26	Num	8			Day 26 Systolic BP
253	pf26	Num	8			Day 26 PaO2/FiO2
254	plate26	Num	8			Day 26 Platelets x1000
255	creat26	Num	8			Day 26 Creatinine
256	bili26	Num	8			Day 26 Bilirubin
257	vaso26	Num	8			Day 26 Vasopressor
258	vaso26c	Char	3	\$3.	\$3.	Day 26 Vasopressor
259	brussX26	Char	64	\$64.	\$64.	Day 26 Brussels (Not Done)
260	brussdtX27	Char	64	\$64.	\$64.	Day 27 Date (Not Done)
261	systbp27	Num	8			Day 27 Systolic BP
262	pf27	Num	8			Day 27 PaO2/FiO2
263	plate27	Num	8			Day 27 Platelets x1000
264	creat27	Num	8			Day 27 Creatinine
265	bili27	Num	8			Day 27 Bilirubin
266	vaso27	Num	8			Day 27 Vasopressor
267	vaso27c	Char	3	\$3.	\$3.	Day 27 Vasopressor
268	brussX27	Char	64	\$64.	\$64.	Day 27 Brussels (Not Done)
269	brussdtX28	Char	64	\$64.	\$64.	Day 28 Date (Not Done)
270	systbp28	Num	8			Day 28 Systolic BP

Num	Variable	Type	Len	Format	Informat	Label
271	pf28	Num	8			Day 28 PaO2/FiO2
272	plate28	Num	8			Day 28 Platelets x1000
273	creat28	Num	8			Day 28 Creatinine
274	bili28	Num	8			Day 28 Bilirubin
275	vaso28	Num	8			Day 28 Vasopressor
276	vaso28c	Char	3	\$3.	\$3.	Day 28 Vasopressor
277	brussX28	Char	64	\$64.	\$64.	Day 28 Brussels (Not Done)
278	visitname	Char	1024	\$1024.	\$1024.	Visit Name
279	brussdt0	Num	8	BEST12.		Day 0 Day
280	brussdt1	Num	8	BEST12.		Day 1 Day
281	brussdt2	Num	8	BEST12.		Day 2 Day
282	brussdt3	Num	8	BEST12.		Day 3 Day
283	brussdt4	Num	8	BEST12.		Day 4 Day
284	brussdt5	Num	8	BEST12.		Day 5 Day
285	brussdt6	Num	8	BEST12.		Day 6 Day
286	brussdt7	Num	8	BEST12.		Day 7 Day
287	brussdt8	Num	8	BEST12.		Day 8 Day
288	brussdt9	Num	8	BEST12.		Day 9 Day
289	brussdt10	Num	8	BEST12.		Day 10 Day
290	brussdt11	Num	8	BEST12.		Day 11 Day
291	brussdt12	Num	8	BEST12.		Day 12 Day
292	brussdt13	Num	8	BEST12.		Day 13 Day
293	brussdt14	Num	8	BEST12.		Day 14 Day
294	brussdt15	Num	8	BEST12.		Day 15 Day
295	brussdt16	Num	8	BEST12.		Day 16 Day
296	brussdt17	Num	8	BEST12.		Day 17 Day
297	brussdt18	Num	8	BEST12.		Day 18 Day
298	brussdt19	Num	8	BEST12.		Day 19 Day
299	brussdt20	Num	8	BEST12.		Day 20 Day
300	brussdt21	Num	8	BEST12.		Day 21 Day
301	brussdt22	Num	8	BEST12.		Day 22 Day
302	brussdt23	Num	8	BEST12.		Day 23 Day
303	brussdt24	Num	8	BEST12.		Day 24 Day
304	brussdt25	Num	8	BEST12.		Day 25 Day
305	brussdt26	Num	8	BEST12.		Day 26 Day
306	brussdt27	Num	8	BEST12.		Day 27 Day
307	brussdt28	Num	8	BEST12.		Day 28 Day

**Data Set Name: *brussall.sas7bdat***

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	brussdtX0	Char	64	\$64.	\$64.	Day 0 Date (Not Done)
18	systbp0	Num	8			Day 0 Systolic BP
19	pf0	Num	8			Day 0 PaO2/FiO2
20	plate0	Num	8			Day 0 Platelets x1000
21	creat0	Num	8			Day 0 Creatinine
22	bili0	Num	8			Day 0 Bilirubin
23	vaso0	Num	8			Day 0 Vasopressor
24	vaso0c	Char	3	\$3.	\$3.	Day 0 Vasopressor
25	brussX0	Char	64	\$64.	\$64.	Day 0 Brussels (Not Done)
26	brussdtX1	Char	64	\$64.	\$64.	Day 1 Date (Not Done)
27	systbp1	Num	8			Day 1 Systolic BP
28	pf1	Num	8			Day 1 PaO2/FiO2
29	plate1	Num	8			Day 1 Platelets x1000
30	creat1	Num	8			Day 1 Creatinine
31	bili1	Num	8			Day 1 Bilirubin
32	vaso1	Num	8			Day 1 Vasopressor
33	vaso1c	Char	3	\$3.	\$3.	Day 1 Vasopressor
34	brussX1	Char	64	\$64.	\$64.	Day 1 Brussels (Not Done)
35	brussdtX2	Char	64	\$64.	\$64.	Day 2 Date (Not Done)
36	systbp2	Num	8			Day 2 Systolic BP

Num	Variable	Type	Len	Format	Informat	Label
37	pf2	Num	8			Day 2 PaO2/FiO2
38	plate2	Num	8			Day 2 Platelets x1000
39	creat2	Num	8			Day 2 Creatinine
40	bili2	Num	8			Day 2 Bilirubin
41	vaso2	Num	8			Day 2 Vasopressor
42	vaso2c	Char	3	\$3.	\$3.	Day 2 Vasopressor
43	brussX2	Char	64	\$64.	\$64.	Day 2 Brussels (Not Done)
44	brussdtX3	Char	64	\$64.	\$64.	Day 3 Date (Not Done)
45	systbp3	Num	8			Day 3 Systolic BP
46	pf3	Num	8			Day 3 PaO2/FiO2
47	plate3	Num	8			Day 3 Platelets x1000
48	creat3	Num	8			Day 3 Creatinine
49	bili3	Num	8			Day 3 Bilirubin
50	vaso3	Num	8			Day 3 Vasopressor
51	vaso3c	Char	3	\$3.	\$3.	Day 3 Vasopressor
52	brussX3	Char	64	\$64.	\$64.	Day 3 Brussels (Not Done)
53	brussdtX4	Char	64	\$64.	\$64.	Day 4 Date (Not Done)
54	systbp4	Num	8			Day 4 Systolic BP
55	pf4	Num	8			Day 4 PaO2/FiO2
56	plate4	Num	8			Day 4 Platelets x1000
57	creat4	Num	8			Day 4 Creatinine
58	bili4	Num	8			Day 4 Bilirubin
59	vaso4	Num	8			Day 4 Vasopressor
60	vaso4c	Char	3	\$3.	\$3.	Day 4 Vasopressor
61	brussX4	Char	64	\$64.	\$64.	Day 4 Brussels (Not Done)
62	brussdtX5	Char	64	\$64.	\$64.	Day 5 Date (Not Done)
63	systbp5	Num	8			Day 5 Systolic BP
64	pf5	Num	8			Day 5 PaO2/FiO2
65	plate5	Num	8			Day 5 Platelets x1000
66	creat5	Num	8			Day 5 Creatinine
67	bili5	Num	8			Day 5 Bilirubin
68	vaso5	Num	8			Day 5 Vasopressor
69	vaso5c	Char	3	\$3.	\$3.	Day 5 Vasopressor
70	brussX5	Char	64	\$64.	\$64.	Day 5 Brussels (Not Done)
71	brussdtX6	Char	64	\$64.	\$64.	Day 6 Date (Not Done)
72	systbp6	Num	8			Day 6 Systolic BP
73	pf6	Num	8			Day 6 PaO2/FiO2
74	plate6	Num	8			Day 6 Platelets x1000
75	creat6	Num	8			Day 6 Creatinine

Num	Variable	Type	Len	Format	Informat	Label
76	bili6	Num	8			Day 6 Bilirubin
77	vaso6	Num	8			Day 6 Vasopressor
78	vaso6c	Char	3	\$3.	\$3.	Day 6 Vasopressor
79	brussX6	Char	64	\$64.	\$64.	Day 6 Brussels (Not Done)
80	brussdtX7	Char	64	\$64.	\$64.	Day 7 Date (Not Done)
81	systbp7	Num	8			Day 7 Systolic BP
82	pf7	Num	8			Day 7 PaO2/FiO2
83	plate7	Num	8			Day 7 Platelets x1000
84	creat7	Num	8			Day 7 Creatinine
85	bili7	Num	8			Day 7 Bilirubin
86	vaso7	Num	8			Day 7 Vasopressor
87	vaso7c	Char	3	\$3.	\$3.	Day 7 Vasopressor
88	brussX7	Char	64	\$64.	\$64.	Day 7 Brussels (Not Done)
89	brussdtX8	Char	64	\$64.	\$64.	Day 8 Date (Not Done)
90	systbp8	Num	8			Day 8 Systolic BP
91	pf8	Num	8			Day 8 PaO2/FiO2
92	plate8	Num	8			Day 8 Platelets x1000
93	creat8	Num	8			Day 8 Creatinine
94	bili8	Num	8			Day 8 Bilirubin
95	vaso8	Num	8			Day 8 Vasopressor
96	vaso8c	Char	3	\$3.	\$3.	Day 8 Vasopressor
97	brussX8	Char	64	\$64.	\$64.	Day 8 Brussels (Not Done)
98	brussdtX9	Char	64	\$64.	\$64.	Day 9 Date (Not Done)
99	systbp9	Num	8			Day 9 Systolic BP
100	pf9	Num	8			Day 9 PaO2/FiO2
101	plate9	Num	8			Day 9 Platelets x1000
102	creat9	Num	8			Day 9 Creatinine
103	bili9	Num	8			Day 9 Bilirubin
104	vaso9	Num	8			Day 9 Vasopressor
105	vaso9c	Char	3	\$3.	\$3.	Day 9 Vasopressor
106	brussX9	Char	64	\$64.	\$64.	Day 9 Brussels (Not Done)
107	brussdtX10	Char	64	\$64.	\$64.	Day 10 Date (Not Done)
108	systbp10	Num	8			Day 10 Systolic BP
109	pf10	Num	8			Day 10 PaO2/FiO2
110	plate10	Num	8			Day 10 Platelets x1000
111	creat10	Num	8			Day 10 Creatinine
112	bili10	Num	8			Day 10 Bilirubin
113	vaso10	Num	8			Day 10 Vasopressor
114	vaso10c	Char	3	\$3.	\$3.	Day 10 Vasopressor



Num	Variable	Type	Len	Format	Informat	Label
115	brussX10	Char	64	\$64.	\$64.	Day 10 Brussels (Not Done)
116	brussdtX11	Char	64	\$64.	\$64.	Day 11 Date (Not Done)
117	systbp11	Num	8			Day 11 Systolic BP
118	pf11	Num	8			Day 11 PaO2/FiO2
119	plate11	Num	8			Day 11 Platelets x1000
120	creat11	Num	8			Day 11 Creatinine
121	bili11	Num	8			Day 11 Bilirubin
122	vaso11	Num	8			Day 11 Vasopressor
123	vaso11c	Char	3	\$3.	\$3.	Day 11 Vasopressor
124	brussX11	Char	64	\$64.	\$64.	Day 11 Brussels (Not Done)
125	brussdtX12	Char	64	\$64.	\$64.	Day 12 Date (Not Done)
126	systbp12	Num	8			Day 12 Systolic BP
127	pf12	Num	8			Day 12 PaO2/FiO2
128	plate12	Num	8			Day 12 Platelets x1000
129	creat12	Num	8			Day 12 Creatinine
130	bili12	Num	8			Day 12 Bilirubin
131	vaso12	Num	8			Day 12 Vasopressor
132	vaso12c	Char	3	\$3.	\$3.	Day 12 Vasopressor
133	brussX12	Char	64	\$64.	\$64.	Day 12 Brussels (Not Done)
134	brussdtX13	Char	64	\$64.	\$64.	Day 13 Date (Not Done)
135	systbp13	Num	8			Day 13 Systolic BP
136	pf13	Num	8			Day 13 PaO2/FiO2
137	plate13	Num	8			Day 13 Platelets x1000
138	creat13	Num	8			Day 13 Creatinine
139	bili13	Num	8			Day 13 Bilirubin
140	vaso13	Num	8			Day 13 Vasopressor
141	vaso13c	Char	3	\$3.	\$3.	Day 13 Vasopressor
142	brussX13	Char	64	\$64.	\$64.	Day 13 Brussels (Not Done)
143	brussdtX14	Char	64	\$64.	\$64.	Day 14 Date (Not Done)
144	systbp14	Num	8			Day 14 Systolic BP
145	pf14	Num	8			Day 14 PaO2/FiO2
146	plate14	Num	8			Day 14 Platelets x1000
147	creat14	Num	8			Day 14 Creatinine
148	bili14	Num	8			Day 14 Bilirubin
149	vaso14	Num	8			Day 14 Vasopressor
150	vaso14c	Char	3	\$3.	\$3.	Day 14 Vasopressor
151	brussX14	Char	64	\$64.	\$64.	Day 14 Brussels (Not Done)
152	brussdtX15	Char	64	\$64.	\$64.	Day 15 Date (Not Done)
153	systbp15	Num	8			Day 15 Systolic BP

Num	Variable	Type	Len	Format	Informat	Label
154	pf15	Num	8			Day 15 PaO2/FiO2
155	plate15	Num	8			Day 15 Platelets x1000
156	creat15	Num	8			Day 15 Creatinine
157	bili15	Num	8			Day 15 Bilirubin
158	vaso15	Num	8			Day 15 Vasopressor
159	vaso15c	Char	3	\$3.	\$3.	Day 15 Vasopressor
160	brussX15	Char	64	\$64.	\$64.	Day 15 Brussels (Not Done)
161	brussdtX16	Char	64	\$64.	\$64.	Day 16 Date (Not Done)
162	systbp16	Num	8			Day 16 Systolic BP
163	pf16	Num	8			Day 16 PaO2/FiO2
164	plate16	Num	8			Day 16 Platelets x1000
165	creat16	Num	8			Day 16 Creatinine
166	bili16	Num	8			Day 16 Bilirubin
167	vaso16	Num	8			Day 16 Vasopressor
168	vaso16c	Char	3	\$3.	\$3.	Day 16 Vasopressor
169	brussX16	Char	64	\$64.	\$64.	Day 16 Brussels (Not Done)
170	brussdtX17	Char	64	\$64.	\$64.	Day 17 Date (Not Done)
171	systbp17	Num	8			Day 17 Systolic BP
172	pf17	Num	8			Day 17 PaO2/FiO2
173	plate17	Num	8			Day 17 Platelets x1000
174	creat17	Num	8			Day 17 Creatinine
175	bili17	Num	8			Day 17 Bilirubin
176	vaso17	Num	8			Day 17 Vasopressor
177	vaso17c	Char	3	\$3.	\$3.	Day 17 Vasopressor
178	brussX17	Char	64	\$64.	\$64.	Day 17 Brussels (Not Done)
179	brussdtX18	Char	64	\$64.	\$64.	Day 18 Date (Not Done)
180	systbp18	Num	8			Day 18 Systolic BP
181	pf18	Num	8			Day 18 PaO2/FiO2
182	plate18	Num	8			Day 18 Platelets x1000
183	creat18	Num	8			Day 18 Creatinine
184	bili18	Num	8			Day 18 Bilirubin
185	vaso18	Num	8			Day 18 Vasopressor
186	vaso18c	Char	3	\$3.	\$3.	Day 18 Vasopressor
187	brussX18	Char	64	\$64.	\$64.	Day 18 Brussels (Not Done)
188	brussdtX19	Char	64	\$64.	\$64.	Day 19 Date (Not Done)
189	systbp19	Num	8			Day 19 Systolic BP
190	pf19	Num	8			Day 19 PaO2/FiO2
191	plate19	Num	8			Day 19 Platelets x1000
192	creat19	Num	8			Day 19 Creatinine

Num	Variable	Type	Len	Format	Informat	Label
193	bili19	Num	8			Day 19 Bilirubin
194	vaso19	Num	8			Day 19 Vasopressor
195	vaso19c	Char	3	\$3.	\$3.	Day 19 Vasopressor
196	brussX19	Char	64	\$64.	\$64.	Day 19 Brussels (Not Done)
197	brussdtX20	Char	64	\$64.	\$64.	Day 20 Date (Not Done)
198	systbp20	Num	8			Day 20 Systolic BP
199	pf20	Num	8			Day 20 PaO2/FiO2
200	plate20	Num	8			Day 20 Platelets x1000
201	creat20	Num	8			Day 20 Creatinine
202	bili20	Num	8			Day 20 Bilirubin
203	vaso20	Num	8			Day 20 Vasopressor
204	vaso20c	Char	3	\$3.	\$3.	Day 20 Vasopressor
205	brussX20	Char	64	\$64.	\$64.	Day 20 Brussels (Not Done)
206	brussdtX21	Char	64	\$64.	\$64.	Day 21 Date (Not Done)
207	systbp21	Num	8			Day 21 Systolic BP
208	pf21	Num	8			Day 21 PaO2/FiO2
209	plate21	Num	8			Day 21 Platelets x1000
210	creat21	Num	8			Day 21 Creatinine
211	bili21	Num	8			Day 21 Bilirubin
212	vaso21	Num	8			Day 21 Vasopressor
213	vaso21c	Char	3	\$3.	\$3.	Day 21 Vasopressor
214	brussX21	Char	64	\$64.	\$64.	Day 21 Brussels (Not Done)
215	brussdtX22	Char	64	\$64.	\$64.	Day 22 Date (Not Done)
216	systbp22	Num	8			Day 22 Systolic BP
217	pf22	Num	8			Day 22 PaO2/FiO2
218	plate22	Num	8			Day 22 Platelets x1000
219	creat22	Num	8			Day 22 Creatinine
220	bili22	Num	8			Day 22 Bilirubin
221	vaso22	Num	8			Day 22 Vasopressor
222	vaso22c	Char	3	\$3.	\$3.	Day 22 Vasopressor
223	brussX22	Char	64	\$64.	\$64.	Day 22 Brussels (Not Done)
224	brussdtX23	Char	64	\$64.	\$64.	Day 23 Date (Not Done)
225	systbp23	Num	8			Day 23 Systolic BP
226	pf23	Num	8			Day 23 PaO2/FiO2
227	plate23	Num	8			Day 23 Platelets x1000
228	creat23	Num	8			Day 23 Creatinine
229	bili23	Num	8			Day 23 Bilirubin
230	vaso23	Num	8			Day 23 Vasopressor
231	vaso23c	Char	3	\$3.	\$3.	Day 23 Vasopressor

Num	Variable	Type	Len	Format	Informat	Label
232	brussX23	Char	64	\$64.	\$64.	Day 23 Brussels (Not Done)
233	brussdtX24	Char	64	\$64.	\$64.	Day 24 Date (Not Done)
234	systbp24	Num	8			Day 24 Systolic BP
235	pf24	Num	8			Day 24 PaO2/FiO2
236	plate24	Num	8			Day 24 Platelets x1000
237	creat24	Num	8			Day 24 Creatinine
238	bili24	Num	8			Day 24 Bilirubin
239	vaso24	Num	8			Day 24 Vasopressor
240	vaso24c	Char	3	\$3.	\$3.	Day 24 Vasopressor
241	brussX24	Char	64	\$64.	\$64.	Day 24 Brussels (Not Done)
242	brussdtX25	Char	64	\$64.	\$64.	Day 25 Date (Not Done)
243	systbp25	Num	8			Day 25 Systolic BP
244	pf25	Num	8			Day 25 PaO2/FiO2
245	plate25	Num	8			Day 25 Platelets x1000
246	creat25	Num	8			Day 25 Creatinine
247	bili25	Num	8			Day 25 Bilirubin
248	vaso25	Num	8			Day 25 Vasopressor
249	vaso25c	Char	3	\$3.	\$3.	Day 25 Vasopressor
250	brussX25	Char	64	\$64.	\$64.	Day 25 Brussels (Not Done)
251	brussdtX26	Char	64	\$64.	\$64.	Day 26 Date (Not Done)
252	systbp26	Num	8			Day 26 Systolic BP
253	pf26	Num	8			Day 26 PaO2/FiO2
254	plate26	Num	8			Day 26 Platelets x1000
255	creat26	Num	8			Day 26 Creatinine
256	bili26	Num	8			Day 26 Bilirubin
257	vaso26	Num	8			Day 26 Vasopressor
258	vaso26c	Char	3	\$3.	\$3.	Day 26 Vasopressor
259	brussX26	Char	64	\$64.	\$64.	Day 26 Brussels (Not Done)
260	brussdtX27	Char	64	\$64.	\$64.	Day 27 Date (Not Done)
261	systbp27	Num	8			Day 27 Systolic BP
262	pf27	Num	8			Day 27 PaO2/FiO2
263	plate27	Num	8			Day 27 Platelets x1000
264	creat27	Num	8			Day 27 Creatinine
265	bili27	Num	8			Day 27 Bilirubin
266	vaso27	Num	8			Day 27 Vasopressor
267	vaso27c	Char	3	\$3.	\$3.	Day 27 Vasopressor
268	brussX27	Char	64	\$64.	\$64.	Day 27 Brussels (Not Done)
269	brussdtX28	Char	64	\$64.	\$64.	Day 28 Date (Not Done)
270	systbp28	Num	8			Day 28 Systolic BP

Num	Variable	Type	Len	Format	Informat	Label
271	pf28	Num	8			Day 28 PaO2/FiO2
272	plate28	Num	8			Day 28 Platelets x1000
273	creat28	Num	8			Day 28 Creatinine
274	bili28	Num	8			Day 28 Bilirubin
275	vaso28	Num	8			Day 28 Vasopressor
276	vaso28c	Char	3	\$3.	\$3.	Day 28 Vasopressor
277	brussX28	Char	64	\$64.	\$64.	Day 28 Brussels (Not Done)
278	visitname	Char	1024	\$1024.	\$1024.	Visit Name
279	brussdt0	Num	8	BEST12.		Day 0 Day
280	brussdt1	Num	8	BEST12.		Day 1 Day
281	brussdt2	Num	8	BEST12.		Day 2 Day
282	brussdt3	Num	8	BEST12.		Day 3 Day
283	brussdt4	Num	8	BEST12.		Day 4 Day
284	brussdt5	Num	8	BEST12.		Day 5 Day
285	brussdt6	Num	8	BEST12.		Day 6 Day
286	brussdt7	Num	8	BEST12.		Day 7 Day
287	brussdt8	Num	8	BEST12.		Day 8 Day
288	brussdt9	Num	8	BEST12.		Day 9 Day
289	brussdt10	Num	8	BEST12.		Day 10 Day
290	brussdt11	Num	8	BEST12.		Day 11 Day
291	brussdt12	Num	8	BEST12.		Day 12 Day
292	brussdt13	Num	8	BEST12.		Day 13 Day
293	brussdt14	Num	8	BEST12.		Day 14 Day
294	brussdt15	Num	8	BEST12.		Day 15 Day
295	brussdt16	Num	8	BEST12.		Day 16 Day
296	brussdt17	Num	8	BEST12.		Day 17 Day
297	brussdt18	Num	8	BEST12.		Day 18 Day
298	brussdt19	Num	8	BEST12.		Day 19 Day
299	brussdt20	Num	8	BEST12.		Day 20 Day
300	brussdt21	Num	8	BEST12.		Day 21 Day
301	brussdt22	Num	8	BEST12.		Day 22 Day
302	brussdt23	Num	8	BEST12.		Day 23 Day
303	brussdt24	Num	8	BEST12.		Day 24 Day
304	brussdt25	Num	8	BEST12.		Day 25 Day
305	brussdt26	Num	8	BEST12.		Day 26 Day
306	brussdt27	Num	8	BEST12.		Day 27 Day
307	brussdt28	Num	8	BEST12.		Day 28 Day

**Data Set Name: *brusssails.sas7bdat***

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	brussdtX0	Char	64	\$64.	\$64.	Day 0 Date (Not Done)
18	systbp0	Num	8			Day 0 Systolic BP
19	pf0	Num	8			Day 0 PaO2/FiO2
20	plate0	Num	8			Day 0 Platelets x1000
21	creat0	Num	8			Day 0 Creatinine
22	bili0	Num	8			Day 0 Bilirubin
23	vaso0	Num	8			Day 0 Vasopressor
24	vaso0c	Char	3	\$3.	\$3.	Day 0 Vasopressor
25	brussX0	Char	64	\$64.	\$64.	Day 0 Brussels (Not Done)
26	brussdtX1	Char	64	\$64.	\$64.	Day 1 Date (Not Done)
27	systbp1	Num	8			Day 1 Systolic BP
28	pf1	Num	8			Day 1 PaO2/FiO2
29	plate1	Num	8			Day 1 Platelets x1000
30	creat1	Num	8			Day 1 Creatinine
31	bili1	Num	8			Day 1 Bilirubin
32	vaso1	Num	8			Day 1 Vasopressor
33	vaso1c	Char	3	\$3.	\$3.	Day 1 Vasopressor
34	brussX1	Char	64	\$64.	\$64.	Day 1 Brussels (Not Done)
35	brussdtX2	Char	64	\$64.	\$64.	Day 2 Date (Not Done)
36	systbp2	Num	8			Day 2 Systolic BP

Num	Variable	Type	Len	Format	Informat	Label
37	pf2	Num	8			Day 2 PaO2/FiO2
38	plate2	Num	8			Day 2 Platelets x1000
39	creat2	Num	8			Day 2 Creatinine
40	bili2	Num	8			Day 2 Bilirubin
41	vaso2	Num	8			Day 2 Vasopressor
42	vaso2c	Char	3	\$3.	\$3.	Day 2 Vasopressor
43	brussX2	Char	64	\$64.	\$64.	Day 2 Brussels (Not Done)
44	brussdtX3	Char	64	\$64.	\$64.	Day 3 Date (Not Done)
45	systbp3	Num	8			Day 3 Systolic BP
46	pf3	Num	8			Day 3 PaO2/FiO2
47	plate3	Num	8			Day 3 Platelets x1000
48	creat3	Num	8			Day 3 Creatinine
49	bili3	Num	8			Day 3 Bilirubin
50	vaso3	Num	8			Day 3 Vasopressor
51	vaso3c	Char	3	\$3.	\$3.	Day 3 Vasopressor
52	brussX3	Char	64	\$64.	\$64.	Day 3 Brussels (Not Done)
53	brussdtX4	Char	64	\$64.	\$64.	Day 4 Date (Not Done)
54	systbp4	Num	8			Day 4 Systolic BP
55	pf4	Num	8			Day 4 PaO2/FiO2
56	plate4	Num	8			Day 4 Platelets x1000
57	creat4	Num	8			Day 4 Creatinine
58	bili4	Num	8			Day 4 Bilirubin
59	vaso4	Num	8			Day 4 Vasopressor
60	vaso4c	Char	3	\$3.	\$3.	Day 4 Vasopressor
61	brussX4	Char	64	\$64.	\$64.	Day 4 Brussels (Not Done)
62	brussdtX5	Char	64	\$64.	\$64.	Day 5 Date (Not Done)
63	systbp5	Num	8			Day 5 Systolic BP
64	pf5	Num	8			Day 5 PaO2/FiO2
65	plate5	Num	8			Day 5 Platelets x1000
66	creat5	Num	8			Day 5 Creatinine
67	bili5	Num	8			Day 5 Bilirubin
68	vaso5	Num	8			Day 5 Vasopressor
69	vaso5c	Char	3	\$3.	\$3.	Day 5 Vasopressor
70	brussX5	Char	64	\$64.	\$64.	Day 5 Brussels (Not Done)
71	brussdtX6	Char	64	\$64.	\$64.	Day 6 Date (Not Done)
72	systbp6	Num	8			Day 6 Systolic BP
73	pf6	Num	8			Day 6 PaO2/FiO2
74	plate6	Num	8			Day 6 Platelets x1000
75	creat6	Num	8			Day 6 Creatinine

Num	Variable	Type	Len	Format	Informat	Label
76	bili6	Num	8			Day 6 Bilirubin
77	vaso6	Num	8			Day 6 Vasopressor
78	vaso6c	Char	3	\$3.	\$3.	Day 6 Vasopressor
79	brussX6	Char	64	\$64.	\$64.	Day 6 Brussels (Not Done)
80	brussdtX7	Char	64	\$64.	\$64.	Day 7 Date (Not Done)
81	systbp7	Num	8			Day 7 Systolic BP
82	pf7	Num	8			Day 7 PaO2/FiO2
83	plate7	Num	8			Day 7 Platelets x1000
84	creat7	Num	8			Day 7 Creatinine
85	bili7	Num	8			Day 7 Bilirubin
86	vaso7	Num	8			Day 7 Vasopressor
87	vaso7c	Char	3	\$3.	\$3.	Day 7 Vasopressor
88	brussX7	Char	64	\$64.	\$64.	Day 7 Brussels (Not Done)
89	brussdtX8	Char	64	\$64.	\$64.	Day 8 Date (Not Done)
90	systbp8	Num	8			Day 8 Systolic BP
91	pf8	Num	8			Day 8 PaO2/FiO2
92	plate8	Num	8			Day 8 Platelets x1000
93	creat8	Num	8			Day 8 Creatinine
94	bili8	Num	8			Day 8 Bilirubin
95	vaso8	Num	8			Day 8 Vasopressor
96	vaso8c	Char	3	\$3.	\$3.	Day 8 Vasopressor
97	brussX8	Char	64	\$64.	\$64.	Day 8 Brussels (Not Done)
98	brussdtX9	Char	64	\$64.	\$64.	Day 9 Date (Not Done)
99	systbp9	Num	8			Day 9 Systolic BP
100	pf9	Num	8			Day 9 PaO2/FiO2
101	plate9	Num	8			Day 9 Platelets x1000
102	creat9	Num	8			Day 9 Creatinine
103	bili9	Num	8			Day 9 Bilirubin
104	vaso9	Num	8			Day 9 Vasopressor
105	vaso9c	Char	3	\$3.	\$3.	Day 9 Vasopressor
106	brussX9	Char	64	\$64.	\$64.	Day 9 Brussels (Not Done)
107	brussdtX10	Char	64	\$64.	\$64.	Day 10 Date (Not Done)
108	systbp10	Num	8			Day 10 Systolic BP
109	pf10	Num	8			Day 10 PaO2/FiO2
110	plate10	Num	8			Day 10 Platelets x1000
111	creat10	Num	8			Day 10 Creatinine
112	bili10	Num	8			Day 10 Bilirubin
113	vaso10	Num	8			Day 10 Vasopressor
114	vaso10c	Char	3	\$3.	\$3.	Day 10 Vasopressor



Num	Variable	Type	Len	Format	Informat	Label
115	brussX10	Char	64	\$64.	\$64.	Day 10 Brussels (Not Done)
116	brussdtX11	Char	64	\$64.	\$64.	Day 11 Date (Not Done)
117	systbp11	Num	8			Day 11 Systolic BP
118	pf11	Num	8			Day 11 PaO2/FiO2
119	plate11	Num	8			Day 11 Platelets x1000
120	creat11	Num	8			Day 11 Creatinine
121	bili11	Num	8			Day 11 Bilirubin
122	vaso11	Num	8			Day 11 Vasopressor
123	vaso11c	Char	3	\$3.	\$3.	Day 11 Vasopressor
124	brussX11	Char	64	\$64.	\$64.	Day 11 Brussels (Not Done)
125	brussdtX12	Char	64	\$64.	\$64.	Day 12 Date (Not Done)
126	systbp12	Num	8			Day 12 Systolic BP
127	pf12	Num	8			Day 12 PaO2/FiO2
128	plate12	Num	8			Day 12 Platelets x1000
129	creat12	Num	8			Day 12 Creatinine
130	bili12	Num	8			Day 12 Bilirubin
131	vaso12	Num	8			Day 12 Vasopressor
132	vaso12c	Char	3	\$3.	\$3.	Day 12 Vasopressor
133	brussX12	Char	64	\$64.	\$64.	Day 12 Brussels (Not Done)
134	brussdtX13	Char	64	\$64.	\$64.	Day 13 Date (Not Done)
135	systbp13	Num	8			Day 13 Systolic BP
136	pf13	Num	8			Day 13 PaO2/FiO2
137	plate13	Num	8			Day 13 Platelets x1000
138	creat13	Num	8			Day 13 Creatinine
139	bili13	Num	8			Day 13 Bilirubin
140	vaso13	Num	8			Day 13 Vasopressor
141	vaso13c	Char	3	\$3.	\$3.	Day 13 Vasopressor
142	brussX13	Char	64	\$64.	\$64.	Day 13 Brussels (Not Done)
143	brussdtX14	Char	64	\$64.	\$64.	Day 14 Date (Not Done)
144	systbp14	Num	8			Day 14 Systolic BP
145	pf14	Num	8			Day 14 PaO2/FiO2
146	plate14	Num	8			Day 14 Platelets x1000
147	creat14	Num	8			Day 14 Creatinine
148	bili14	Num	8			Day 14 Bilirubin
149	vaso14	Num	8			Day 14 Vasopressor
150	vaso14c	Char	3	\$3.	\$3.	Day 14 Vasopressor
151	brussX14	Char	64	\$64.	\$64.	Day 14 Brussels (Not Done)
152	visitname	Char	1024	\$1024.	\$1024.	Visit Name
153	brussdt0	Num	8	BEST12.		Day 0 Day

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
154	brussdt1	Num	8	BEST12.		Day 1 Day
155	brussdt2	Num	8	BEST12.		Day 2 Day
156	brussdt3	Num	8	BEST12.		Day 3 Day
157	brussdt4	Num	8	BEST12.		Day 4 Day
158	brussdt5	Num	8	BEST12.		Day 5 Day
159	brussdt6	Num	8	BEST12.		Day 6 Day
160	brussdt7	Num	8	BEST12.		Day 7 Day
161	brussdt8	Num	8	BEST12.		Day 8 Day
162	brussdt9	Num	8	BEST12.		Day 9 Day
163	brussdt10	Num	8	BEST12.		Day 10 Day
164	brussdt11	Num	8	BEST12.		Day 11 Day
165	brussdt12	Num	8	BEST12.		Day 12 Day
166	brussdt13	Num	8	BEST12.		Day 13 Day
167	brussdt14	Num	8	BEST12.		Day 14 Day

**Data Set Name: bypt.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			Patient ID
2	cardio14	Num	8			Cardiovascular Failure-Free Days to Day 14
3	pulmon14	Num	8			
4	cns14	Num	8			CNS Failure-Free Days to Day 14
5	coag14	Num	8			Coagulation Failure-Free Days to Day 14
6	renal14	Num	8			Renal Failure-Free Days to Day 14
7	hepatic14	Num	8			Hepatic Failure-Free Days to Day 14
8	orgfree14	Num	8			No. of days without failure of circulatory, coagulation, hepatic, or renal organs from Day 1 to Day 14
9	priorstatc	Char	50	\$3.	\$3.	Did the patient's medications list include a statin prior to index hospitalization at your hospital or referring hospital?
10	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
11	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
12	altapatient	Num	8			
13	omegapatient	Num	8			
14	edenpatient	Num	8			
15	sailspatient	Num	8			
16	alta	Char	20			
17	altachar	Char	20			
18	omega	Char	20			
19	omegachar	Char	20			Omega
20	eden	Char	20			
21	edenchar	Char	20			EDEN
22	sails	Char	20			
23	sailschar	Char	12			
24	on_propofol	Char	3			Was patient on propofol at baseline?
25	b_pressors	Char	3			Was patient on vasopressors at baseline?
26	white	Num	8			White?
27	whitec	Char	5	\$5.	\$5.	White
28	afamer	Num	8			Black or African American?
29	afamerc	Char	25	\$25.	\$25.	Black or African American?
30	othrace	Num	8			Other Race Category
31	othracec	Char	19			Other Race Category
32	norace	Num	8			Race Not Reported
33	noracec	Char	12	\$12.	\$12.	Race Not Reported
34	raceX	Char	64	\$64.	\$64.	Race (Not Done)
35	allcrit	Num	8			Met all three criteria?

Num	Variable	Type	Len	Format	Informat	Label
36	allcritc	Char	3	\$3.	\$3.	Met all three criteria?
37	allcritX	Char	64	\$64.	\$64.	Met all three criteria? (Not Done)
38	qualdt	Num	8	BEST12.		Date of qualifying CXR:
39	qualtm	Num	8	TIME5.		Time of qualifying CXR:
40	qualdtmX	Char	64	\$64.	\$64.	Date and time of qualifying CXR: (Not Done)
41	quads	Num	8			Number of quadrants with opacities (2-4):
42	quadsX	Char	64	\$64.	\$64.	Number of quadrants with opacities (2-4): (Not Done)
43	intubdt	Num	8	BEST12.		Date of current intubation
44	intubtm	Num	8	TIME5.		Time of current intubation
45	intubdtmX	Char	64	\$64.	\$64.	Date and time of current intubation (Not Done)
46	intfeed	Num	8			Intent to begin/continue enteral feedings?
47	intfeedc	Char	3	\$3.	\$3.	Intent to begin/continue enteral feedings?
48	intfeedX	Char	64	\$64.	\$64.	Intent to begin/continue enteral feedings? (Not Done)
49	pao2screen	Num	8			PaO2
50	pao2screenX	Char	64	\$64.	\$64.	PaO2 (Not Done)
51	fio2screen	Num	8			FiO2
52	fio2screenX	Char	64	\$64.	\$64.	FiO2 (Not Done)
53	qualpfdt	Num	8	BEST12.		Date of qualifying P/F
54	qualpftm	Num	8	TIME5.		Time of qualifying P/F
55	qualpfdmX	Char	64	\$64.	\$64.	Date and time of qualifying P/F (Not Done)
56	critdtX	Char	64	\$64.	\$64.	First date that all these criteria exist simultaneously (Not Done)
57	gender	Num	8			Gender
58	genderc	Char	6	\$6.	\$6.	Gender
59	genderX	Char	64	\$64.	\$64.	Gender (Not Done)
60	ethnic	Num	8			Hispanic or Not Hispanic?
61	ethncc	Char	22	\$22.	\$22.	Hispanic or Not Hispanic?
62	ethnX	Char	64	\$64.	\$64.	Hispanic or Not Hispanic? (Not Done)
63	sirs	Num	8			Patient met SIRS criteria?  Defined as meeting at least 2 of the 3 criteria for a systemic inflammatory response within the window of time 24 hours before to 24 hours after the date and time of after ALI onset?
64	sirsc	Char	39	\$39.	\$39.	Patient met SIRS criteria?  Defined as meeting at least 2 of the 3 criteria for a systemic inflammatory response within the window of time 24 hours before to 24 hours after the date and time of after ALI onset?
65	sirswbc	Num	8			White blood cell count > 12000 or > 4000 or > 10% band forms
66	sirswbcc	Char	60	\$60.	\$60.	White blood cell count > 12000 or > 4000 or > 10% band forms
67	sirstemp38	Num	8			Body Temperature > 38C (any route) or < 36C (by core temperatures only: indwelling catheter, esophageal, rectal)
68	sirstemp38c	Char	112	\$112.	\$112.	Body Temperature > 38C (any route) or < 36C (by core temperatures only: indwelling catheter, esophageal, rectal)

Num	Variable	Type	Len	Format	Informat	Label
69	sirshr90	Num	8			Heart rate (> 90 beats/min) or receiving medications that slow heart rate or paced rhythm
70	sirshr90c	Char	89	\$89.	\$89.	Heart rate (> 90 beats/min) or receiving medications that slow heart rate or paced rhythm
71	sirsx	Char	64	\$64.	\$64.	Patient met SIRS criteria? Defined as meeting at least 2 of the 3 criteria for a systemic inflammatory response within the window of time 24 hours before to 24 hours after the date and time of after ALI onset? (Not Done)
72	inf	Num	8			Patient has suspected or proven infection?
73	infce	Char	23	\$23.	\$23.	Patient has suspected or proven infection?
74	infthorax	Num	8			Site of infection: Thorax
75	infthoraxc	Char	6	\$6.	\$6.	Site of infection: Thorax
76	infabdomen	Num	8			Site of infection: Abdomen
77	infabdomenc	Char	7	\$7.	\$7.	Site of infection: Abdomen
78	infskin	Num	8			Site of infection: Skin or soft tissue
79	infskinc	Char	19	\$19.	\$19.	Site of infection: Skin or soft tissue
80	infmenin	Num	8			Site of infection: Bacterial meningitis
81	infmenincc	Char	20	\$20.	\$20.	Site of infection: Bacterial meningitis
82	infract	Num	8			Site of infection: Urinary tract
83	infractc	Char	13	\$13.	\$13.	Site of infection: Urinary tract
84	infcent	Num	8			Site of infection: Central line
85	infcentc	Char	12	\$12.	\$12.	Site of infection: Central line
86	infsinus	Num	8			Site of infection: Sinuses
87	infsinusc	Char	7	\$7.	\$7.	Site of infection: Sinuses
88	infosteo	Num	8			Site of infection: Osteomyelitis
89	infosteoc	Char	13	\$13.	\$13.	Site of infection: Osteomyelitis
90	infh1n1	Num	8			Site of infection: Confirmed Swine Influenza A (H1N1)
91	infh1n1c	Char	34	\$34.	\$34.	Site of infection: Confirmed Swine Influenza A (H1N1)
92	infother	Char	255	\$255.	\$255.	Other site of infection
93	infx	Char	64	\$64.	\$64.	Patient has suspected or proven infection? (Not Done)
94	ck5uln	Num	8			If qualifying CK level is gt 5 times ULN, do the following apply?
95	ck5ulnc	Char	14	\$14.	\$14.	If qualifying CK level is gt 5 times ULN, do the following apply?
96	ck5ulnx	Char	64	\$64.	\$64.	If qualifying CK level is gt 5 times ULN, do the following apply? (Not Done)
97	age	Num	8			Age as appears on screening form (in years):
98	ageX	Char	64	\$64.	\$64.	Age as appears on screening form (in years): (Not Done)
99	agegt89	Num	8			Is true age greater than 89?
100	agegt89c	Char	54	\$54.	\$54.	Is true age greater than 89?
101	locat	Num	8			Location
102	locatc	Char	12	\$12.	\$12.	Location
103	locatoth	Char	20	\$20.	\$20.	Location: Other

Num	Variable	Type	Len	Format	Informat	Label
104	locatX	Char	64	\$64.	\$64.	Location (Not Done)
105	excluded	Num	8			Excluded?
106	excludedc	Char	41	\$41.	\$41.	Excluded?
107	agelt13	Num	8			Age younger than 13 years?
108	agelt13c	Char	25	\$25.	\$25.	Age younger than 13 years?
109	gt48hrcrit	Num	8			> 48 hours since met all criteria?
110	gt48hrcritc	Char	54	\$54.	\$54.	> 48 hours since met all criteria?
111	nmdis	Num	8			Neuromuscular Disease?
112	nmdisc	Char	74	\$74.	\$74.	Neuromuscular Disease?
113	preg	Num	8			Pregnant or breast feeding?
114	pregc	Char	26	\$26.	\$26.	Pregnant or breast feeding?
115	chronresp	Num	8			Severe chronic respiratory disease?
116	chronrespc	Char	34	\$34.	\$34.	Severe chronic respiratory disease?
117	burnsc	Char	46	\$46.	\$46.	Burns > 40% of body surface area?
118	sixmthmort	Num	8			6-month mortality > 50%?
119	sixmthmortc	Char	117	\$117.	\$117.	6-month mortality > 50%?
120	marrowtrans	Num	8			Allogenic bone marrow transplant?
121	marrowtransc	Char	53	\$53.	\$53.	Allogenic bone marrow transplant?
122	notcomm	Num	8			Not committed to full support?
123	notcommc	Char	62	\$62.	\$62.	Not committed to full support?
124	chronliv	Num	8			Severe Chronic liver disease?
125	chronlivec	Char	56	\$56.	\$56.	Severe Chronic liver disease?
126	alvhem	Num	8			Diffuse alveolar hemorrhage?
127	alvhemc	Char	43	\$43.	\$43.	Diffuse alveolar hemorrhage?
128	obese	Num	8			Morbid obesity?
129	obesec	Char	40	\$40.	\$40.	Morbid obesity?
130	nocons	Num	8			No consent/inability to obtain consent?
131	noconsc	Char	38	\$38.	\$38.	No consent/inability to obtain consent?
132	inabvent	Num	8			Inability to utilize ventilation protocol?
133	inabventc	Char	126	\$126.	\$126.	Inability to utilize ventilation protocol?
134	moribund	Num	8			Moribund in 24 hours?
135	moribundc	Char	49	\$49.	\$49.	Moribund in 24 hours?
136	nocvacc	Num	8			No intent to obtain CV access?
137	nocvaccc	Char	80	\$80.	\$80.	No intent to obtain CV access?
138	ptrefalta	Num	8			Patient refusal to ALTA
139	ptrefaltac	Char	33	\$33.	\$33.	Patient refusal to ALTA
140	ptrefeo	Num	8			Patient refusal to EDEN/OMEGA?
141	ptrefeoc	Char	39	\$39.	\$39.	Patient refusal to EDEN/OMEGA?
142	gt72hrvent	Num	8			> 72 h since mechanical ventilation?

Num	Variable	Type	Len	Format	Informat	Label
143	gt72hrventc	Char	60	\$60.	\$60.	> 72 h since mechanical ventilation?
144	refshock	Num	8			Refractory Shock?
145	refshockc	Char	38	\$38.	\$38.	Refractory Shock?
146	noentacc	Num	8			Unable to obtain enteral access?
147	noentacc	Char	31	\$31.	\$31.	Unable to obtain enteral access?
148	hoentfist	Num	8			High-output of enterocutaneous fistula?
149	hoentfistc	Char	88	\$88.	\$88.	High-output of enterocutaneous fistula?
150	curtpn	Num	8			Current or intent to use TPN?
151	curtpnc	Char	50	\$50.	\$50.	Current or intent to use TPN?
152	malnutr	Num	8			Severe malnutrition in last 6 months?
153	malnutrc	Char	101	\$101.	\$101.	Severe malnutrition in last 6 months?
154	lap	Num	8			Laparotomy expected?
155	lapc	Char	33	\$33.	\$33.	Laparotomy expected?
156	raisehead	Num	8			Unable to raise head of bed?
157	raiseheadc	Char	41	\$41.	\$41.	Unable to raise head of bed?
158	shbowel	Num	8			Short-bowel syndrome or similar?
159	shbowelc	Char	57	\$57.	\$57.	Short-bowel syndrome or similar?
160	inrgt5	Num	8			INR > 5.0 or platelet count < 30K?
161	inrgt5c	Char	83	\$83.	\$83.	INR > 5.0 or platelet count < 30K?
162	allergy	Num	8			Allergies to substances in study?
163	allergyc	Char	127	\$127.	\$127.	Allergies to substances in study?
164	ichem	Num	8			Recent Intracranial hemorrhage?
165	ichemc	Char	49	\$49.	\$49.	Recent Intracranial hemorrhage?
166	reqsub	Num	8			Requirement of substances in study?
167	reqsubc	Char	196	\$196.	\$196.	Requirement of substances in study?
168	mdrefeoc	Char	42	\$42.	\$42.	MD refusal for EDEN/Omega?
169	mdrefeoreas	Num	8			Reason for MD refusal for EDEN/Omega?
170	mdrefeoreasc	Char	42	\$42.	\$42.	Reason for MD refusal for EDEN/Omega?
171	mdrefeooth	Char	100	\$100.	\$100.	Other reason for MD refusal for EDEN/Omega?
172	contralb	Num	8			Contraindication to albuterol?
173	contralbc	Char	54	\$54.	\$54.	Contraindication to albuterol?
174	dailyba	Num	8			Daily use of inhaled beta agonists?
175	dailybac	Char	168	\$168.	\$168.	Daily use of inhaled beta agonists?
176	acutemi	Num	8			Acute MI or acute coronary syndrome?
177	acutemic	Char	69	\$69.	\$69.	Acute MI or acute coronary syndrome?
178	heartfail	Num	8			Congestive heart failure?
179	heartfailc	Char	24	\$24.	\$24.	Congestive heart failure?
180	othstud	Num	8			Participation in other studies?
181	othstudc	Char	117	\$117.	\$117.	Participation in other studies?

Num	Variable	Type	Len	Format	Informat	Label
182	hrgt85	Num	8			Heart rate > 85% of max predicted?
183	hrgt85c	Char	109	\$109.	\$109.	Heart rate > 85% of max predicted?
184	gt5pvc	Num	8			Greater than 5 PVCs/min in the 4 hours prior to randomization
185	gt5pvcsc	Char	61	\$61.	\$61.	Greater than 5 PVCs/min in the 4 hours prior to randomization
186	newafib	Num	8			New onset (since hospital admission) of a-fib requiring anticoagulation
187	newafibc	Char	71	\$71.	\$71.	New onset (since hospital admission) of a-fib requiring anticoagulation
188	mdrefalta	Num	8			MD refusal for ALTA?
189	mdrefaltac	Char	36	\$36.	\$36.	MD refusal for ALTA?
190	mdrefaltareas	Num	8			Reason for MD refusal for ALTA?
191	mdrefaltareasc	Char	42	\$42.	\$42.	Reason for MD refusal for ALTA?
192	mdrefaltaoth	Char	100	\$100.	\$100.	Other reason for MD refusal for ALTA?
193	gt7daysvent	Num	8			More than 7 days since initiation of mechanical ventilation
194	gt7daysventc	Char	59	\$59.	\$59.	More than 7 days since initiation of mechanical ventilation
195	agelt18	Num	8			Age less than 18 years?
196	agelt18c	Char	22	\$22.	\$22.	Age less than 18 years?
197	prevstatin	Num	8			Receiving a statin medication within 48 hours of randomization?
198	prevstatinc	Char	62	\$62.	\$62.	Receiving a statin medication within 48 hours of randomization?
199	allergystat	Num	8			Allergy or intolerance to statins?
200	allergystatc	Char	33	\$33.	\$33.	Allergy or intolerance to statins?
201	mdstat	Num	8			Physician insistence on use of statins during the current hospitalization?
202	mdstatc	Char	73	\$73.	\$73.	Physician insistence on use of statins during the current hospitalization?
203	mdnostat	Num	8			Physician insistence on AVOIDANCE of statins during the current hospitalization?
204	mdnostatc	Char	79	\$79.	\$79.	Physician insistence on AVOIDANCE of statins during the current hospitalization?
205	ckgt5	Num	8			CK, ALT or AST > 5 times the upper limit of normal (ULN)?
206	ckgt5c	Char	58	\$58.	\$58.	CK, ALT or AST > 5 times the upper limit of normal (ULN)?
207	hypothy	Num	8			Diagnosis of hypothyroidism and not on thyroid replacement therapy?
208	hypothyc	Char	66	\$66.	\$66.	Diagnosis of hypothyroidism and not on thyroid replacement therapy?
209	recniacin	Num	8			Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir or planned use of oral contraceptives or estrogen therapy during the ICU stay?
210	recniacinc	Char	156	\$156.	\$156.	Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir or planned use of oral contraceptives or estrogen therapy during the ICU stay?
211	recniaata	Num	8			Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir, atazanavir during the ICU stay??



Num	Variable	Type	Len	Format	Informat	Label
212	recniaatac	Char	110	\$110.	\$110.	Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir, atazanavir during the ICU stay??
213	recniacin2	Num	8			Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir, atazanavir or daptomycin during the ICU stay?
214	recniacin2c	Char	124	\$124.	\$124.	Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir, atazanavir or daptomycin during the ICU stay?
215	homevent	Num	8			Home mechanical ventilation (noninvasive ventilation or via tracheotomy) except for CPAP/BIPAP used solely for sleep-disordered breathing?
216	homeventc	Char	139	\$139.	\$139.	Home mechanical ventilation (noninvasive ventilation or via tracheotomy) except for CPAP/BIPAP used solely for sleep-disordered breathing?
217	chronrespfl60	Num	8			Chronic respiratory failure defined as PaCO <sub>2</sub> > 60 mm Hg in the outpatient setting?
218	chronrespfl60c	Char	81	\$81.	\$81.	Chronic respiratory failure defined as PaCO <sub>2</sub> > 60 mm Hg in the outpatient setting?
219	chronrespfl	Num	8			Chronic respiratory failure defined as PaCO <sub>2</sub> > 50 mm Hg in the outpatient setting?
220	chronrespflc	Char	83	\$83.	\$83.	Chronic respiratory failure defined as PaCO <sub>2</sub> > 50 mm Hg in the outpatient setting?
221	intlung	Num	8			Interstitial lung disease of severity sufficient to require continuous home oxygen therapy?
222	intlungc	Char	91	\$91.	\$91.	Interstitial lung disease of severity sufficient to require continuous home oxygen therapy?
223	carddis	Num	8			Cardiac disease classified as NYHA class IV?
224	carddisc	Char	45	\$45.	\$45.	Cardiac disease classified as NYHA class IV?
225	noabsorb	Num	8			Unable to receive or unlikely to absorb enteral study drug?
226	noabsorb	Char	187	\$187.	\$187.	Unable to receive or unlikely to absorb enteral study drug?
227	mi6mth	Num	8			Myocardial infarction within past 6 months?
228	mi6mthc	Char	42	\$42.	\$42.	Myocardial infarction within past 6 months?
229	cnsbld	Num	8			Intraparenchymal CNS bleed within 6 mos?
230	coretemp	Num	8			Core temperature (indwelling catheter, esophageal, or rectal) greater than 40.3 C in the 6 hours immediately prior to randomization?
231	cnsblc	Char	132	\$132.	\$132.	Intraparenchymal CNS bleed within 6 mos?
232	ptrefsails	Num	8			Patient refusal for SAILS?
233	ptrefsailsc	Char	25	\$25.	\$25.	Patient refusal for SAILS?
234	bowobs	Num	8			Presence of partial or complete bowel obstruction, or ischemia, or infarction
235	bowobsc	Char	78	\$78.	\$78.	Presence of partial or complete bowel obstruction, or ischemia, or infarction
236	mdrefsails	Num	8			MD refusal for SAILS (specify reason)?
237	mdrefsailsc	Char	38	\$38.	\$38.	MD refusal for SAILS (specify reason)?
238	mdrefsailsreas	Num	8			MD refusal for SAILS Reason?
239	mdrefsailsreasc	Char	42	\$42.	\$42.	MD refusal for SAILS Reason?

Num	Variable	Type	Len	Format	Informat	Label
240	mdrefsailsoth	Char	255	\$255.	\$255.	MD refusal for SAILS Reason Other?
241	notexenreas	Char	200	\$200.	\$200.	Neither excluded nor enrolled reason:
242	excludedX	Char	64	\$64.	\$64.	Excluded? (Not Done)
243	Trauma	Num	8			Trauma
244	Traumac	Char	9	\$9.	\$9.	Trauma
245	TraumaX	Char	64	\$64.	\$64.	Trauma (Not Done)
246	Sepsis	Num	8			Sepsis
247	Sepsisc	Char	37	\$37.	\$37.	Sepsis
248	Sepsite	Num	8			Site of Sepsis for Primary Lung Injury?
249	Sepsitec	Char	24	\$24.	\$24.	Site of Sepsis for Primary Lung Injury?
250	SepsisX	Char	64	\$64.	\$64.	Sepsis (Not Done)
251	Transf	Num	8			Multiple Transfusions
252	Transfc	Char	9	\$9.	\$9.	Multiple Transfusions
253	TransfX	Char	64	\$64.	\$64.	Multiple Transfusions (Not Done)
254	Aspir	Num	8			Aspiration
255	Aspirc	Char	9	\$9.	\$9.	Aspiration
256	AspirX	Char	64	\$64.	\$64.	Aspiration (Not Done)
257	Pneumo	Num	8			Pneumonia
258	Pneumoc	Char	9	\$9.	\$9.	Pneumonia
259	PneumoX	Char	64	\$64.	\$64.	Pneumonia (Not Done)
260	Otherlung	Num	8			Other Lung Injury
261	Otherlungc	Char	49	\$49.	\$49.	Other Lung Injury
262	Otherpr	Char	40	\$40.	\$40.	Description of Other Primary Lung Injury
263	Othersec	Char	40	\$40.	\$40.	Description of Other Secondary Lung Injury
264	OtherlungX	Char	64	\$64.	\$64.	Other Lung Injury (Not Done)
265	critdt	Num	8	BEST12.		First day that all these criteria exist simultaneously
266	mdrefeo	Num	8			MD refusal for EDEN/Omega?
267	burns	Num	8			Burns > 40% of body surface area?
268	altaconsent	Num	8			Has informed consent been obtained for the participation in ALTA?
269	altaconsentc	Char	3	\$3.	\$3.	Has informed consent been obtained for the participation in ALTA?
270	altaconsentX	Char	64	\$64.	\$64.	Has informed consent been obtained for the participation in ALTA? (Not Done)
271	eoconsent	Num	8			Has informed consent been obtained for the participation in EDEN/Omega?
272	eoconsentc	Char	3	\$3.	\$3.	Has informed consent been obtained for the participation in EDEN/Omega?
273	eoconsentX	Char	64	\$64.	\$64.	Has informed consent been obtained for the participation in EDEN/Omega? (Not Done)
274	genconsent	Num	8			Has informed consent been obtained for genetic testing testing in this study?

Num	Variable	Type	Len	Format	Informat	Label
275	genconsentc	Char	3	\$3.	\$3.	Has informed consent been obtained for genetic testing testing in this study?
276	genconsentX	Char	64	\$64.	\$64.	Has informed consent been obtained for genetic testing testing in this study? (Not Done)
277	futconsenta	Num	8			Has informed consent been obtained for future genetic reasearch in ARDS?
278	futconsentac	Char	3	\$3.	\$3.	Has informed consent been obtained for future genetic reasearch in ARDS?
279	futconsentaX	Char	64	\$64.	\$64.	Has informed consent been obtained for future genetic reasearch in ARDS? (Not Done)
280	futconsento	Num	8			Has informed consent been obtained for Future Genetic Research involved with other medical conditions?
281	futconsentoc	Char	3	\$3.	\$3.	Has informed consent been obtained for Future Genetic Research involved with other medical conditions?
282	futconsentoX	Char	64	\$64.	\$64.	Has informed consent been obtained for Future Genetic Research involved with other medical conditions? (Not Done)
283	contconsent	Num	8			Has informed consent been obtained to CONTACT subject in the future for other studies?
284	contconsentc	Char	3	\$3.	\$3.	Has informed consent been obtained to CONTACT subject in the future for other studies?
285	contconsentX	Char	64	\$64.	\$64.	Has informed consent been obtained to CONTACT subject in the future for other studies? (Not Done)
286	eoconsent2X	Char	64	\$64.	\$64.	Has informed consent been obtained for the participation in EDEN/Omega? (Not Done)
287	sailsconsent	Num	8			Has informed consent been obtained for the participation in SAILS?
288	sailsconsentc	Char	3	\$3.	\$3.	Has informed consent been obtained for the participation in SAILS?
289	sailsconsentx	Char	64	\$64.	\$64.	Has informed consent been obtained for the participation in SAILS? (Not Done)
290	randomdtmx	Char	64	\$64.	\$64.	Date and Time of randomization (Not Done)
291	studyx	Char	64	\$64.	\$64.	Enrolled in Which Study (Not Done)
292	subject2x	Char	64	\$64.	\$64.	Copy of patient ID (Not Done)
293	hasddtX	Char	64	\$64.	\$64.	Hospital Admission Date (Not Done)
294	admtype	Num	8			Hospital Admission Type
295	admtypec	Char	20	\$20.	\$20.	Hospital Admission Type
296	admother	Char	50	\$50.	\$50.	Hospital Admission Type: Other
297	admtypeX	Char	64	\$64.	\$64.	Hospital Admission Type (Not Done)
298	icudtx	Char	64	\$64.	\$64.	ICU Admission Date (Not Done)
299	icutmx	Char	64	\$64.	\$64.	Time of ICU Admission (Not Done)
300	admitfrom	Num	8			Patient Admitted Directly From
301	admitfromc	Char	25	\$25.	\$25.	Patient Admitted Directly From
302	admitfromX	Char	64	\$64.	\$64.	Patient Admitted Directly From (Not Done)
303	reside	Num	8			Place of residence prior to hospitalization
304	residec	Char	63	\$63.	\$63.	Place of residence prior to hospitalization

Num	Variable	Type	Len	Format	Informat	Label
305	resideX	Char	64	\$64.	\$64.	Place of residence prior to hospitalization (Not Done)
306	surgel	Num	8			Patient post-operative elective surgery?
307	surgelc	Char	3	\$3.	\$3.	Patient post-operative elective surgery?
308	surgelX	Char	64	\$64.	\$64.	Patient post-operative elective surgery? (Not Done)
309	icureadmit	Num	8			ICU Readmit
310	icureadmitc	Char	3	\$3.	\$3.	ICU Readmit
311	icureadmitX	Char	64	\$64.	\$64.	ICU Readmit (Not Done)
312	readmit24	Num	8			ICU Readmit within 24 hours
313	readmit24c	Char	3	\$3.	\$3.	ICU Readmit within 24 hours
314	readmit24X	Char	64	\$64.	\$64.	ICU Readmit within 24 hours (Not Done)
315	healthinfo	Num	8			Chronic health information available
316	healthinfoc	Char	3	\$3.	\$3.	Chronic health information available
317	healthinfoX	Char	64	\$64.	\$64.	Chronic health information available (Not Done)
318	chrodial	Num	8			Patient on chronic or peritoneal dialysis
319	chrodialc	Char	3	\$3.	\$3.	Patient on chronic or peritoneal dialysis
320	chrodialX	Char	64	\$64.	\$64.	Patient on chronic or peritoneal dialysis (Not Done)
321	aids	Num	8			AIDS (does not include only HIV +)
322	aidsc	Char	3	\$3.	\$3.	AIDS (does not include only HIV +)
323	aidsX	Char	64	\$64.	\$64.	AIDS (does not include only HIV +) (Not Done)
324	leuk	Num	8			Leukemia (AML, CML, ALL, multiple myeloma)
325	leuke	Char	3	\$3.	\$3.	Leukemia (AML, CML, ALL, multiple myeloma)
326	leukX	Char	64	\$64.	\$64.	Leukemia (AML, CML, ALL, multiple myeloma) (Not Done)
327	lymph	Num	8			Non-Hodgkins Lymphoma
328	lymphc	Char	3	\$3.	\$3.	Non-Hodgkins Lymphoma
329	lymphX	Char	64	\$64.	\$64.	Non-Hodgkins Lymphoma (Not Done)
330	tumor	Num	8			Solid tumor with metastasis
331	tumorc	Char	3	\$3.	\$3.	Solid tumor with metastasis
332	tumorX	Char	64	\$64.	\$64.	Solid tumor with metastasis (Not Done)
333	immune	Num	8			Immune Suppression w/in past 6 mths
334	immunec	Char	3	\$3.	\$3.	Immune Suppression w/in past 6 mths
335	immuneX	Char	64	\$64.	\$64.	Immune Suppression w/in past 6 mths (Not Done)
336	hepa	Num	8			Hepatic Failure with coma or encephalo.
337	hepac	Char	3	\$3.	\$3.	Hepatic Failure with coma or encephalo.
338	hepaX	Char	64	\$64.	\$64.	Hepatic Failure with coma or encephalo. (Not Done)
339	cirr	Num	8			Cirrhosis
340	cirre	Char	3	\$3.	\$3.	Cirrhosis
341	cirrX	Char	64	\$64.	\$64.	Cirrhosis (Not Done)
342	diab	Num	8			Diabetes Mellitus
343	diabc	Char	3	\$3.	\$3.	Diabetes Mellitus

Num	Variable	Type	Len	Format	Informat	Label
344	diabX	Char	64	\$64.	\$64.	Diabetes Mellitus (Not Done)
345	hyper	Num	8			History of hypertension
346	hyperc	Char	3	\$3.	\$3.	History of hypertension
347	hyperX	Char	64	\$64.	\$64.	History of hypertension (Not Done)
348	myocard	Num	8			Prior myocardial infarction
349	myocardc	Char	3	\$3.	\$3.	Prior myocardial infarction
350	myocardX	Char	64	\$64.	\$64.	Prior myocardial infarction (Not Done)
351	heart	Num	8			Congestive heart failure
352	heartc	Char	3	\$3.	\$3.	Congestive heart failure
353	heartX	Char	64	\$64.	\$64.	Congestive heart failure (Not Done)
354	vascular	Num	8			Peripheral Vascular Disease
355	vascularc	Char	3	\$3.	\$3.	Peripheral Vascular Disease
356	vascularX	Char	64	\$64.	\$64.	Peripheral Vascular Disease (Not Done)
357	aestroke	Num	8			Prior stroke with Sequel AE
358	aestrokec	Char	3	\$3.	\$3.	Prior stroke with Sequel AE
359	aestrokeX	Char	64	\$64.	\$64.	Prior stroke with Sequel AE (Not Done)
360	dementia	Num	8			Dementia
361	dementiac	Char	3	\$3.	\$3.	Dementia
362	dementiaX	Char	64	\$64.	\$64.	Dementia (Not Done)
363	chrpulg	Num	8			Chronic pulmonary disease
364	chrpulgmc	Char	3	\$3.	\$3.	Chronic pulmonary disease
365	chrpulgX	Char	64	\$64.	\$64.	Chronic pulmonary disease (Not Done)
366	arthritis	Num	8			Arthritis
367	arthritisc	Char	3	\$3.	\$3.	Arthritis
368	arthritisX	Char	64	\$64.	\$64.	Arthritis (Not Done)
369	ulcer	Num	8			Peptic Ulcer Disease
370	ulcerc	Char	3	\$3.	\$3.	Peptic Ulcer Disease
371	ulcerX	Char	64	\$64.	\$64.	Peptic Ulcer Disease (Not Done)
372	vasol24	Num	8			Vasopressors in the 24 hours prior to randomization
373	vasol24c	Char	3	\$3.	\$3.	Vasopressors in the 24 hours prior to randomization
374	vasol24x	Char	64	\$64.	\$64.	Vasopressors in the 24 hours prior to randomization (Not Done)
375	prior	Num	8			Did the patient's medications list include a statin prior to index hospitalization at your hospital or referring hospital?
376	priorstatx	Char	64	\$64.	\$64.	Did the patient's medications list include a statin prior to index hospitalization at your hospital or referring hospital? (Not Done)
377	hasddt	Num	8	BEST12.		Hospital Admission Day
378	icudt	Num	8	BEST12.		ICU Admission Day
379	icutm	Num	8	TIMEAMPM.		Time of ICU Admission
380	alchfreq	Num	8			How often do you have a drink containing alcohol?

Num	Variable	Type	Len	Format	Informat	Label
381	alchfreqc	Char	27	\$27.	\$27.	How often do you have a drink containing alcohol?
382	alchfreqX	Char	64	\$64.	\$64.	How often do you have a drink containing alcohol? (Not Done)
383	alchnum	Num	8			How many drinks containing alcohol do you have on a typical day when you are drinking?
384	alchnumc	Char	10	\$10.	\$10.	How many drinks containing alcohol do you have on a typical day when you are drinking?
385	alchnumX	Char	64	\$64.	\$64.	How many drinks containing alcohol do you have on a typical day when you are drinking? (Not Done)
386	alch6freq	Num	8			How often do you have six or more drinks on one occasion?
387	alch6freqc	Char	21	\$21.	\$21.	How often do you have six or more drinks on one occasion?
388	alch6freqX	Char	64	\$64.	\$64.	How often do you have six or more drinks on one occasion? (Not Done)
389	alchstop	Num	8			How often during the last year have you found you were not able to stop drinking once you had started?
390	alchstopc	Char	21	\$21.	\$21.	How often during the last year have you found you were not able to stop drinking once you had started?
391	alchstopX	Char	64	\$64.	\$64.	How often during the last year have you found you were not able to stop drinking once you had started? (Not Done)
392	alchfail	Num	8			How often during the last year have you failed to do what was normally expected from you because of drinking?
393	alchfailc	Char	21	\$21.	\$21.	How often during the last year have you failed to do what was normally expected from you because of drinking?
394	alchfailX	Char	64	\$64.	\$64.	How often during the last year have you failed to do what was normally expected from you because of drinking? (Not Done)
395	alchmorning	Num	8			How often during the last year have you needed a first drink in the morning to get yourself going after a heavy drinking session?
396	alchmorningc	Char	21	\$21.	\$21.	How often during the last year have you needed a first drink in the morning to get yourself going after a heavy drinking session?
397	alchmorningX	Char	64	\$64.	\$64.	How often during the last year have you needed a first drink in the morning to get yourself going after a heavy drinking session? (Not Done)
398	alchguilt	Num	8			How often during the last year have you had a feeling of guilt or remorse after drinking?
399	alchguiltc	Char	21	\$21.	\$21.	How often during the last year have you had a feeling of guilt or remorse after drinking?
400	alchguiltX	Char	64	\$64.	\$64.	How often during the last year have you had a feeling of guilt or remorse after drinking? (Not Done)
401	alchmemory	Num	8			How often during the last year have you been unable to remember what happened the night before because you had been drinking?
402	alchmemoryc	Char	21	\$21.	\$21.	How often during the last year have you been unable to remember what happened the night before because you had been drinking?
403	alchmemoryX	Char	64	\$64.	\$64.	How often during the last year have you been unable to remember what happened the night before because you had been drinking? (Not Done)
404	alchinjury	Num	8			Have you or someone else been injured as a result of your drinking?
405	alchinjuryc	Char	29	\$29.	\$29.	Have you or someone else been injured as a result of your drinking?

Num	Variable	Type	Len	Format	Informat	Label
406	alchinjuryX	Char	64	\$64.	\$64.	Have you or someone else been injured as a result of your drinking? (Not Done)
407	alchconcern	Num	8			Has a relative or friend or a doctor or another health worker been concerned about your drinking or suggested you cut down?
408	alchconcernc	Char	29	\$29.	\$29.	Has a relative or friend or a doctor or another health worker been concerned about your drinking or suggested you cut down?
409	alchconcernX	Char	64	\$64.	\$64.	Has a relative or friend or a doctor or another health worker been concerned about your drinking or suggested you cut down? (Not Done)
410	smoker	Num	8			Ever smoker (> 100 cigarettes in lifetime)?
411	smokerc	Char	3	\$3.	\$3.	Ever smoker (> 100 cigarettes in lifetime)?
412	smokerX	Char	64	\$64.	\$64.	Ever smoker (> 100 cigarettes in lifetime) (Not Done)?
413	packyr	Num	8			If ever smoker, estimate pack years: (Pack years = [# packs per day] x [# years smoked])
414	packyrX	Char	64	\$64.	\$64.	If ever smoker, estimate pack years: (Not Done)
415	cursmoker	Num	8			Current Smoker?
416	cursmokerc	Char	14	\$14.	\$14.	Current Smoker?
417	cursmokerX	Char	64	\$64.	\$64.	Current Smoker?
418	smokequitdt	Num	8	BEST12.		When Quit Smoking
419	ASTx	Char	64			
420	hgb_0	Num	8			Hgb (g/dL)
421	hgbx_0	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
422	sodium_0	Num	8			Sodium (mEq/L):
423	sodiumx_0	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
424	potas_0	Num	8			Postassium (mEq/L)
425	potasx_0	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
426	gluc_0	Num	8			Glucose (mg/dL):
427	glucx_0	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
428	bicarb_0	Num	8			Serum Bicarb (mEq/L):
429	bicarb_0	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
430	phos_0	Num	8			Serum Phosphorous (mg/dL)
431	phosx_0	Char	64	\$64.	\$64.	Serum Phosphorous (mg/dL) (Not Done)
432	mg_0	Num	8			Serum Magnesium (mEq/L)
433	mgx_0	Char	64	\$64.	\$64.	Serum Magnesium (mEq/L) (Not Done)
434	protein_0	Num	8			Total Protein (g/dL)
435	proteinx_0	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
436	album_0	Num	8			Albumin (g/dL):
437	albumx_0	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
438	glucmin_0	Num	8			Lowest glucose this day:
439	glucminx_0	Char	64	\$64.	\$64.	Lowest glucose this day: (Not Done)
440	prothrombin_0	Num	8			Prothrombin time

Num	Variable	Type	Len	Format	Informat	Label
441	prothrombinx_0	Char	64	\$64.	\$64.	Prothrombin time (Not Done)
442	ck_0	Num	8			CK
443	ckx_0	Char	64	\$64.	\$64.	CK (Not Done)
444	alt_0	Num	8			ALT
445	altx_0	Char	64	\$64.	\$64.	ALT (Not Done)
446	ast	Num	8			AST
447	crp_0	Num	8			CRP
448	crphl_0	Num	8			High sensitivity or regular CRP
449	crphlc_0	Char	16	\$16.	\$16.	High sensitivity or regular CRP
450	crpx_0	Char	64	\$64.	\$64.	CRP (Not Done)
451	ckuln	Num	8			CK ULN for this subject:
452	ckulnx	Char	64	\$64.	\$64.	CK ULN for this subject: (Not Done)
453	altuln	Num	8			ALT ULN for this subject:
454	altulnx	Char	64	\$64.	\$64.	ALT ULN for this subject: (Not Done)
455	astuln	Num	8			AST ULN for this subject:
456	astulnx	Char	64	\$64.	\$64.	AST ULN for this subject: (Not Done)
457	insulinrt_1	Num	8			Insulin drip rate at time of glucose value
458	insulinrtx_1	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
459	insulinsq_1	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
460	insulinsqx_1	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
461	AST_1	Num	8			AST
462	hgb_1	Num	8			Hgb (g/dL)
463	hgbx_1	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
464	sodium_1	Num	8			Sodium (mEq/L):
465	sodiumx_1	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
466	potas_1	Num	8			Postassium (mEq/L)
467	potasx_1	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
468	gluc_1	Num	8			Glucose (mg/dL):
469	glucx_1	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
470	bicarb_1	Num	8			Serum Bicarb (mEq/L):
471	bicarb_1	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
472	phos_1	Num	8			Serum Phosphorus (mEq/L)
473	phosx_1	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
474	mg_1	Num	8			Serum Magnesium (mg/dL)
475	mgx_1	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
476	protein_1	Num	8			Total Protein (g/dL)
477	proteinx_1	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
478	album_1	Num	8			Albumin (g/dL):



Num	Variable	Type	Len	Format	Informat	Label
479	albumx_1	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
480	prothrombin_1	Num	8			Prothrombin time (Seconds)
481	prothrombinx_1	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
482	glucmin_1	Num	8			Lowest glucose this day
483	glucminx_1	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
484	ck_1	Num	8			CK
485	ckx_1	Char	64	\$64.	\$64.	CK (Not Done)
486	alt_1	Num	8			ALT
487	altx_1	Char	64	\$64.	\$64.	ALT
488	crp_1	Num	8			CRP
489	crphl_1	Num	8			High sensitivity or regular CRP
490	crphlc_1	Char	16	\$16.	\$16.	High sensitivity or regular CRP
491	crpx_1	Char	64	\$64.	\$64.	CRP (Not Done)
492	insulinrt_2	Num	8			Insulin drip rate at time of glucose value
493	insulinrtx_2	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
494	insulinsq_2	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
495	insulinsqx_2	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
496	AST_2	Num	8			AST
497	hgb_2	Num	8			Hgb (g/dL)
498	hgbx_2	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
499	sodium_2	Num	8			Sodium (mEq/L):
500	sodiumx_2	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
501	potas_2	Num	8			Postassium (mEq/L)
502	potasx_2	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
503	gluc_2	Num	8			Glucose (mg/dL):
504	glucx_2	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
505	bicarb_2	Num	8			Serum Bicarb (mEq/L):
506	bicarb_2	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
507	phos_2	Num	8			Serum Phosphorus (mEq/L)
508	phosx_2	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
509	mg_2	Num	8			Serum Magnesium (mg/dL)
510	mgx_2	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
511	protein_2	Num	8			Total Protein (g/dL)
512	proteinx_2	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
513	album_2	Num	8			Albumin (g/dL):
514	albumx_2	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
515	prothrombin_2	Num	8			Prothrombin time (Seconds)
516	prothrombinx_2	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
517	glucmin_2	Num	8			Lowest glucose this day
518	glucminx_2	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
519	ck_2	Num	8			CK
520	ckx_2	Char	64	\$64.	\$64.	CK (Not Done)
521	alt_2	Num	8			ALT
522	altx_2	Char	64	\$64.	\$64.	ALT
523	crp_2	Num	8			CRP
524	crphl_2	Num	8			High sensitivity or regular CRP
525	crphlc_2	Char	16	\$16.	\$16.	High sensitivity or regular CRP
526	crpx_2	Char	64	\$64.	\$64.	CRP (Not Done)
527	insulinrt_3	Num	8			Insulin drip rate at time of glucose value
528	insulinrtx_3	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
529	insulinsq_3	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
530	insulinsqx_3	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
531	AST_3	Num	8			AST
532	hgb_3	Num	8			Hgb (g/dL)
533	hgbx_3	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
534	sodium_3	Num	8			Sodium (mEq/L):
535	sodiumx_3	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
536	potas_3	Num	8			Postassium (mEq/L)
537	potasx_3	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
538	gluc_3	Num	8			Glucose (mg/dL):
539	glucx_3	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
540	bicarb_3	Num	8			Serum Bicarb (mEq/L):
541	bicarb_3	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
542	phos_3	Num	8			Serum Phosphorus (mEq/L)
543	phosx_3	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
544	mg_3	Num	8			Serum Magnesium (mg/dL)
545	mgx_3	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
546	protein_3	Num	8			Total Protein (g/dL)
547	proteinx_3	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
548	album_3	Num	8			Albumin (g/dL):
549	albumx_3	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
550	prothrombin_3	Num	8			Prothrombin time (Seconds)
551	prothrombinx_3	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
552	glucmin_3	Num	8			Lowest glucose this day
553	glucminx_3	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
554	ck_3	Num	8			CK

Num	Variable	Type	Len	Format	Informat	Label
555	ckx_3	Char	64	\$64.	\$64.	CK (Not Done)
556	alt_3	Num	8			ALT
557	altx_3	Char	64	\$64.	\$64.	ALT
558	crp_3	Num	8			CRP
559	crphl_3	Num	8			High sensitivity or regular CRP
560	crphlc_3	Char	16	\$16.	\$16.	High sensitivity or regular CRP
561	crpx_3	Char	64	\$64.	\$64.	CRP (Not Done)
562	insulinrt_4	Num	8			Insulin drip rate at time of glucose value
563	insulinrtx_4	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
564	insulinsq_4	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
565	insulinsqx_4	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
566	AST_4	Num	8			AST
567	hgb_4	Num	8			Hgb (g/dL)
568	hgbx_4	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
569	sodium_4	Num	8			Sodium (mEq/L):
570	sodiumx_4	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
571	potas_4	Num	8			Postassium (mEq/L)
572	potasx_4	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
573	gluc_4	Num	8			Glucose (mg/dL):
574	glucx_4	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
575	bicarb_4	Num	8			Serum Bicarb (mEq/L):
576	bicarb_4	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
577	phos_4	Num	8			Serum Phosphorus (mEq/L)
578	phosx_4	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
579	mg_4	Num	8			Serum Magnesium (mg/dL)
580	mgx_4	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
581	protein_4	Num	8			Total Protein (g/dL)
582	proteinx_4	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
583	album_4	Num	8			Albumin (g/dL):
584	albumx_4	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
585	prothrombin_4	Num	8			Prothrombin time (Seconds)
586	prothrombinx_4	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
587	glucmin_4	Num	8			Lowest glucose this day
588	glucminx_4	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
589	ck_4	Num	8			CK
590	ckx_4	Char	64	\$64.	\$64.	CK (Not Done)
591	alt_4	Num	8			ALT
592	altx_4	Char	64	\$64.	\$64.	ALT

Num	Variable	Type	Len	Format	Informat	Label
593	crp_4	Num	8			CRP
594	crphl_4	Num	8			High sensitivity or regular CRP
595	crphlc_4	Char	16	\$16.	\$16.	High sensitivity or regular CRP
596	crpx_4	Char	64	\$64.	\$64.	CRP (Not Done)
597	insulinrt_5	Num	8			Insulin drip rate at time of glucose value
598	insulinrtx_5	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
599	insulinsq_5	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
600	insulinsqx_5	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
601	AST_5	Num	8			AST
602	hgb_5	Num	8			Hgb (g/dL)
603	hgbx_5	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
604	sodium_5	Num	8			Sodium (mEq/L):
605	sodiumx_5	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
606	potas_5	Num	8			Postassium (mEq/L)
607	potasx_5	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
608	gluc_5	Num	8			Glucose (mg/dL):
609	glucx_5	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
610	bicarb_5	Num	8			Serum Bicarb (mEq/L):
611	bicarb_5	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
612	phos_5	Num	8			Serum Phosphorus (mEq/L)
613	phosx_5	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
614	mg_5	Num	8			Serum Magnesium (mg/dL)
615	mgx_5	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
616	protein_5	Num	8			Total Protein (g/dL)
617	proteinx_5	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
618	album_5	Num	8			Albumin (g/dL):
619	albumx_5	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
620	prothrombin_5	Num	8			Prothrombin time (Seconds)
621	prothrombinx_5	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
622	glucmin_5	Num	8			Lowest glucose this day
623	glucminx_5	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
624	ck_5	Num	8			CK
625	ckx_5	Char	64	\$64.	\$64.	CK (Not Done)
626	alt_5	Num	8			ALT
627	altx_5	Char	64	\$64.	\$64.	ALT
628	crp_5	Num	8			CRP
629	crphl_5	Num	8			High sensitivity or regular CRP
630	crphlc_5	Char	16	\$16.	\$16.	High sensitivity or regular CRP

Num	Variable	Type	Len	Format	Informat	Label
631	crpx_5	Char	64	\$64.	\$64.	CRP (Not Done)
632	insulinrt_6	Num	8			Insulin drip rate at time of glucose value
633	insulinrtx_6	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
634	insulinsq_6	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
635	insulinsqx_6	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
636	AST_6	Num	8			AST
637	hgb_6	Num	8			Hgb (g/dL)
638	hgbx_6	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
639	sodium_6	Num	8			Sodium (mEq/L):
640	sodiumx_6	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
641	potas_6	Num	8			Postassium (mEq/L)
642	potasx_6	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
643	gluc_6	Num	8			Glucose (mg/dL):
644	glucx_6	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
645	bicarb_6	Num	8			Serum Bicarb (mEq/L):
646	bicarb_6	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
647	phos_6	Num	8			Serum Phosphorus (mEq/L)
648	phosx_6	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
649	mg_6	Num	8			Serum Magnesium (mg/dL)
650	mgx_6	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
651	protein_6	Num	8			Total Protein (g/dL)
652	proteinx_6	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
653	album_6	Num	8			Albumin (g/dL):
654	albumx_6	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
655	prothrombin_6	Num	8			Prothrombin time (Seconds)
656	prothrombinx_6	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
657	glucmin_6	Num	8			Lowest glucose this day
658	glucminx_6	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
659	ck_6	Num	8			CK
660	ckx_6	Char	64	\$64.	\$64.	CK (Not Done)
661	alt_6	Num	8			ALT
662	altx_6	Char	64	\$64.	\$64.	ALT
663	crp_6	Num	8			CRP
664	crphl_6	Num	8			High sensitivity or regular CRP
665	crphlc_6	Char	16	\$16.	\$16.	High sensitivity or regular CRP
666	crpx_6	Char	64	\$64.	\$64.	CRP (Not Done)
667	insulinrt_7	Num	8			Insulin drip rate at time of glucose value
668	insulinrtx_7	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
669	insulinsq_7	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
670	insulinsqx_7	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
671	AST_7	Num	8			AST
672	hgb_7	Num	8			Hgb (g/dL)
673	hgbx_7	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
674	sodium_7	Num	8			Sodium (mEq/L):
675	sodiumx_7	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
676	potas_7	Num	8			Postassium (mEq/L)
677	potasx_7	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
678	gluc_7	Num	8			Glucose (mg/dL):
679	glucx_7	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
680	bicarb_7	Num	8			Serum Bicarb (mEq/L):
681	bicarb_7	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
682	phos_7	Num	8			Serum Phosphorus (mEq/L)
683	phosx_7	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
684	mg_7	Num	8			Serum Magnesium (mg/dL)
685	mgx_7	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
686	protein_7	Num	8			Total Protein (g/dL)
687	proteinx_7	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
688	album_7	Num	8			Albumin (g/dL):
689	albumx_7	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
690	prothrombin_7	Num	8			Prothrombin time (Seconds)
691	prothrombinx_7	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
692	glucmin_7	Num	8			Lowest glucose this day
693	glucminx_7	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
694	ck_7	Num	8			CK
695	ckx_7	Char	64	\$64.	\$64.	CK (Not Done)
696	alt_7	Num	8			ALT
697	altx_7	Char	64	\$64.	\$64.	ALT
698	crp_7	Num	8			CRP
699	crphl_7	Num	8			High sensitivity or regular CRP
700	crphlc_7	Char	16	\$16.	\$16.	High sensitivity or regular CRP
701	crpx_7	Char	64	\$64.	\$64.	CRP (Not Done)
702	insulinrt_8	Num	8			Insulin drip rate at time of glucose value
703	insulinrtx_8	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
704	insulinsq_8	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
705	insulinsqx_8	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
706	AST_8	Num	8			AST
707	hgb_8	Num	8			Hgb (g/dL)
708	hgbx_8	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
709	sodium_8	Num	8			Sodium (mEq/L):
710	sodiumx_8	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
711	potas_8	Num	8			Postassium (mEq/L)
712	potasx_8	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
713	gluc_8	Num	8			Glucose (mg/dL):
714	glucx_8	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
715	bicarb_8	Num	8			Serum Bicarb (mEq/L):
716	bicarb_8	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
717	phos_8	Num	8			Serum Phosphorus (mEq/L)
718	phosx_8	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
719	mg_8	Num	8			Serum Magnesium (mg/dL)
720	mgx_8	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
721	protein_8	Num	8			Total Protein (g/dL)
722	proteinx_8	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
723	album_8	Num	8			Albumin (g/dL):
724	albumx_8	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
725	prothrombin_8	Num	8			Prothrombin time (Seconds)
726	prothrombinx_8	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
727	glucmin_8	Num	8			Lowest glucose this day
728	glucminx_8	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
729	ck_8	Num	8			CK
730	ckx_8	Char	64	\$64.	\$64.	CK (Not Done)
731	alt_8	Num	8			ALT
732	altx_8	Char	64	\$64.	\$64.	ALT
733	crp_8	Num	8			CRP
734	crphl_8	Num	8			High sensitivity or regular CRP
735	crphlc_8	Char	16	\$16.	\$16.	High sensitivity or regular CRP
736	crpx_8	Char	64	\$64.	\$64.	CRP (Not Done)
737	insulinrt_9	Num	8			Insulin drip rate at time of glucose value
738	insulinrtx_9	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
739	insulinsq_9	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
740	insulinsqx_9	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
741	AST_9	Num	8			AST
742	hgb_9	Num	8			Hgb (g/dL)
743	hgbx_9	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
744	sodium_9	Num	8			Sodium (mEq/L):
745	sodiumx_9	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
746	potas_9	Num	8			Postassium (mEq/L)
747	potasx_9	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
748	gluc_9	Num	8			Glucose (mg/dL):
749	glucx_9	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
750	bicarb_9	Num	8			Serum Bicarb (mEq/L):
751	bicarb_9	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
752	phos_9	Num	8			Serum Phosphorus (mEq/L)
753	phosx_9	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
754	mg_9	Num	8			Serum Magnesium (mg/dL)
755	mgx_9	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
756	protein_9	Num	8			Total Protein (g/dL)
757	proteinx_9	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
758	album_9	Num	8			Albumin (g/dL):
759	albumx_9	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
760	prothrombin_9	Num	8			Prothrombin time (Seconds)
761	prothrombinx_9	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
762	glucmin_9	Num	8			Lowest glucose this day
763	glucminx_9	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
764	ck_9	Num	8			CK
765	ckx_9	Char	64	\$64.	\$64.	CK (Not Done)
766	alt_9	Num	8			ALT
767	altx_9	Char	64	\$64.	\$64.	ALT
768	crp_9	Num	8			CRP
769	crphl_9	Num	8			High sensitivity or regular CRP
770	crphlc_9	Char	16	\$16.	\$16.	High sensitivity or regular CRP
771	crpx_9	Char	64	\$64.	\$64.	CRP (Not Done)
772	insulinrt_10	Num	8			Insulin drip rate at time of glucose value
773	insulinrtx_10	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
774	insulinsq_10	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
775	insulinsqx_10	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
776	AST_10	Num	8			AST
777	hgb_10	Num	8			Hgb (g/dL)
778	hgbx_10	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
779	sodium_10	Num	8			Sodium (mEq/L):
780	sodiumx_10	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
781	potas_10	Num	8			Postassium (mEq/L)



Num	Variable	Type	Len	Format	Informat	Label
782	potasx_10	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
783	gluc_10	Num	8			Glucose (mg/dL):
784	glucx_10	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
785	bicarb_10	Num	8			Serum Bicarb (mEq/L):
786	bicarb_10	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
787	phos_10	Num	8			Serum Phosphorus (mEq/L)
788	phosx_10	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
789	mg_10	Num	8			Serum Magnesium (mg/dL)
790	mgx_10	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
791	protein_10	Num	8			Total Protein (g/dL)
792	proteinx_10	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
793	album_10	Num	8			Albumin (g/dL):
794	albumx_10	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
795	prothrombin_10	Num	8			Prothrombin time (Seconds)
796	prothrombinx_10	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
797	glucmin_10	Num	8			Lowest glucose this day
798	glucminx_10	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
799	ck_10	Num	8			CK
800	ckx_10	Char	64	\$64.	\$64.	CK (Not Done)
801	alt_10	Num	8			ALT
802	altx_10	Char	64	\$64.	\$64.	ALT
803	crp_10	Num	8			CRP
804	crphl_10	Num	8			High sensitivity or regular CRP
805	crphlc_10	Char	16	\$16.	\$16.	High sensitivity or regular CRP
806	crpx_10	Char	64	\$64.	\$64.	CRP (Not Done)
807	insulinrt_11	Num	8			Insulin drip rate at time of glucose value
808	insulinrtx_11	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
809	insulinsq_11	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
810	insulinsqx_11	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
811	AST_11	Num	8			AST
812	hgb_11	Num	8			Hgb (g/dL)
813	hgbx_11	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
814	sodium_11	Num	8			Sodium (mEq/L):
815	sodiumx_11	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
816	potas_11	Num	8			Postassium (mEq/L)
817	potasx_11	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
818	gluc_11	Num	8			Glucose (mg/dL):
819	glucx_11	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
820	bicarb_11	Num	8			Serum Bicarb (mEq/L):
821	bicarb_x_11	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
822	phos_11	Num	8			Serum Phosphorus (mEq/L)
823	phos_x_11	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
824	mg_11	Num	8			Serum Magnesium (mg/dL)
825	mg_x_11	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
826	protein_11	Num	8			Total Protein (g/dL)
827	protein_x_11	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
828	album_11	Num	8			Albumin (g/dL):
829	album_x_11	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
830	prothrombin_11	Num	8			Prothrombin time (Seconds)
831	prothrombin_x_11	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
832	glucmin_11	Num	8			Lowest glucose this day
833	glucmin_x_11	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
834	ck_11	Num	8			CK
835	ck_x_11	Char	64	\$64.	\$64.	CK (Not Done)
836	alt_11	Num	8			ALT
837	alt_x_11	Char	64	\$64.	\$64.	ALT
838	crp_11	Num	8			CRP
839	crphl_11	Num	8			High sensitivity or regular CRP
840	crphlc_11	Char	16	\$16.	\$16.	High sensitivity or regular CRP
841	crpx_11	Char	64	\$64.	\$64.	CRP (Not Done)
842	insulinrt_12	Num	8			Insulin drip rate at time of glucose value
843	insulinrt_x_12	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
844	insulinsq_12	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
845	insulinsq_x_12	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
846	AST_12	Num	8			AST
847	hgb_12	Num	8			Hgb (g/dL)
848	hgb_x_12	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
849	sodium_12	Num	8			Sodium (mEq/L):
850	sodium_x_12	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
851	potas_12	Num	8			Postassium (mEq/L)
852	potas_x_12	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
853	gluc_12	Num	8			Glucose (mg/dL):
854	gluc_x_12	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
855	bicarb_12	Num	8			Serum Bicarb (mEq/L):
856	bicarb_x_12	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
857	phos_12	Num	8			Serum Phosphorus (mEq/L)

Num	Variable	Type	Len	Format	Informat	Label
858	phosx_12	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
859	mg_12	Num	8			Serum Magnesium (mg/dL)
860	mgx_12	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
861	protein_12	Num	8			Total Protein (g/dL)
862	proteinx_12	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
863	album_12	Num	8			Albumin (g/dL):
864	albumx_12	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
865	prothrombin_12	Num	8			Prothrombin time (Seconds)
866	prothrombinx_12	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
867	glucmin_12	Num	8			Lowest glucose this day
868	glucminx_12	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
869	ck_12	Num	8			CK
870	ckx_12	Char	64	\$64.	\$64.	CK (Not Done)
871	alt_12	Num	8			ALT
872	altx_12	Char	64	\$64.	\$64.	ALT
873	crp_12	Num	8			CRP
874	crphl_12	Num	8			High sensitivity or regular CRP
875	crphlc_12	Char	16	\$16.	\$16.	High sensitivity or regular CRP
876	crpx_12	Char	64	\$64.	\$64.	CRP (Not Done)
877	insulinrt_14	Num	8			Insulin drip rate at time of glucose value
878	insulinrtx_14	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
879	insulinsq_14	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
880	insulinsqx_14	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
881	AST_14	Num	8			AST
882	hgb_14	Num	8			Hgb (g/dL)
883	hgbx_14	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
884	sodium_14	Num	8			Sodium (mEq/L):
885	sodiumx_14	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
886	potas_14	Num	8			Postassium (mEq/L)
887	potasx_14	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
888	gluc_14	Num	8			Glucose (mg/dL):
889	glucx_14	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
890	bicarb_14	Num	8			Serum Bicarb (mEq/L):
891	bicarb_14	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
892	phos_14	Num	8			Serum Phosphorus (mEq/L)
893	phosx_14	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
894	mg_14	Num	8			Serum Magnesium (mg/dL)
895	mgx_14	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
896	protein_14	Num	8			Total Protein (g/dL)
897	proteinx_14	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
898	album_14	Num	8			Albumin (g/dL):
899	albumx_14	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
900	prothrombin_14	Num	8			Prothrombin time (Seconds)
901	prothrombinx_14	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
902	glucmin_14	Num	8			Lowest glucose this day
903	glucminx_14	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
904	ck_14	Num	8			CK
905	ckx_14	Char	64	\$64.	\$64.	CK (Not Done)
906	alt_14	Num	8			ALT
907	altx_14	Char	64	\$64.	\$64.	ALT
908	crp_14	Num	8			CRP
909	crphl_14	Num	8			High sensitivity or regular CRP
910	crphlc_14	Char	16	\$16.	\$16.	High sensitivity or regular CRP
911	crpx_14	Char	64	\$64.	\$64.	CRP (Not Done)
912	insulinrt_21	Num	8			Insulin drip rate at time of glucose value
913	insulinrtx_21	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
914	insulinsq_21	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
915	insulinsqx_21	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
916	AST_21	Num	8			AST
917	hgb_21	Num	8			Hgb (g/dL)
918	hgbx_21	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
919	sodium_21	Num	8			Sodium (mEq/L):
920	sodiumx_21	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
921	potas_21	Num	8			Postassium (mEq/L)
922	potasx_21	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
923	gluc_21	Num	8			Glucose (mg/dL):
924	glucx_21	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
925	bicarb_21	Num	8			Serum Bicarb (mEq/L):
926	bicarb_21	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
927	phos_21	Num	8			Serum Phosphorus (mEq/L)
928	phosx_21	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
929	mg_21	Num	8			Serum Magnesium (mg/dL)
930	mgx_21	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
931	protein_21	Num	8			Total Protein (g/dL)
932	proteinx_21	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
933	album_21	Num	8			Albumin (g/dL):

Num	Variable	Type	Len	Format	Informat	Label
934	albumx_21	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
935	prothrombin_21	Num	8			Prothrombin time (Seconds)
936	prothrombinx_21	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
937	glucmin_21	Num	8			Lowest glucose this day
938	glucminx_21	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
939	ck_21	Num	8			CK
940	ckx_21	Char	64	\$64.	\$64.	CK (Not Done)
941	alt_21	Num	8			ALT
942	altx_21	Char	64	\$64.	\$64.	ALT
943	crp_21	Num	8			CRP
944	crphl_21	Num	8			High sensitivity or regular CRP
945	crphlc_21	Char	16	\$16.	\$16.	High sensitivity or regular CRP
946	crpx_21	Char	64	\$64.	\$64.	CRP (Not Done)
947	hrate_0	Num	8			Heart Rate (beats/min):
948	hratex_0	Char	64	\$64.	\$64.	Heart Rate (beats/min): (Not done)
949	sysbp_0	Num	8			Systolic BP (mmHg):
950	sysbpx_0	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
951	diabp_0	Num	8			Diastolic BP (mmHg)
952	diabpx_0	Char	64	\$64.	\$64.	Diastolic BP (mmHg) (Not Done)
953	cvp_0	Num	8			Central Venous Pressure (mmHg):
954	cvpx_0	Char	64	\$64.	\$64.	Central Venous Pressure (mmHg): (Not Done)
955	map	Num	8			Mean Arterial Pressure (mmHg):
956	mapx	Char	64	\$64.	\$64.	Mean Arterial Pressure (mmHg): (Not Done)
957	temp_0	Num	8			Temperature (C)
958	tempx_0	Char	64	\$64.	\$64.	Temperature (C) (Not Done)
959	height	Num	8			Measured Height (cm)
960	heightx	Char	64	\$64.	\$64.	Measured Height (cm) (Not Done)
961	weight	Num	8			Measured Weight (Kg)
962	weightx	Char	64	\$64.	\$64.	Measured Weight (Kg) (Not Done)
963	pbw	Char	255	\$255.	\$255.	Predicted Body Weight
964	vaso_0	Num	8			IV Vasopressors or inotropes in 24 hrs preceding randomization
965	vasoc_0	Char	3	\$3.	\$3.	IV Vasopressors or inotropes in 24 hrs preceding randomization
966	dobut_0	Num	8			Dobutamine Infusion Rate
967	dobutu_0	Char	9	\$9.	\$9.	Dobutamine Units
968	dopa_0	Num	8			Dopamine Infusion Rate:
969	dopau_0	Char	9	\$9.	\$9.	Dopamine Units
970	norepi_0	Num	8			Norepinephrine Infusion Rate
971	norepiu_0	Char	9	\$9.	\$9.	Norepinephrine Units
972	epi_0	Num	8			Epinephrine Infusion Rate

Num	Variable	Type	Len	Format	Informat	Label
973	epiu_0	Char	9	\$9.	\$9.	Epinephrine Units
974	vasorate_0	Num	8			Vasopressin Infusion Rate
975	neosyn_0	Num	8			Neosynephrine (phenylephrine) Infusion Rate
976	neosynu_0	Char	9	\$9.	\$9.	Neosynephrine (phenylephrine) Units
977	vasooth_0	Char	50	\$50.	\$50.	Other Vasopressor
978	vasox_0	Char	64	\$64.	\$64.	IV Vasopressors or inotropes in 24 hrs preceding randomization (Not Done)
979	betablock_0	Num	8			Beta blockers (IV, PO, PGT) in 24 hours preceding randomization?
980	betablockc_0	Char	3	\$3.	\$3.	Beta blockers (IV, PO, PGT) in 24 hours preceding randomization?
981	betablockx_0	Char	64	\$64.	\$64.	Beta blockers (IV, PO, PGT) in 24 hours preceding randomization? (Not Done)
982	cxrquads_1	Num	8			CXR: Number of quadrants with infiltrates
983	cxrquadsx_1	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
984	cort20_1	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
985	cort20c_1	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
986	cort20x_1	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
987	ipatro_1	Num	8			Aerosolized or MDI delivered ipatropium?
988	ipatroc_1	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
989	ipadose_1	Num	8			Yes: Enter total number of doses this day:
990	ipatrox_1	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
991	nsbetag_1	Num	8			Non-study beta-agonist aerosol this day?
992	nsbetagc_1	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
993	nsbetagdose_1	Num	8			Yes: Enter total dose in mg this day
994	nsbetagx_1	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
995	cort_1	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
996	cortc_1	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
997	cortx_1	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
998	maxtemp_1	Num	8			Maximum temperature this study day: (Celcius):
999	maxtempx_1	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
1000	hrate_1	Num	8			Heart Rate (beat/min):
1001	hratex_1	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
1002	sysbp_1	Num	8			Systolic BP (mmHg):
1003	sysbpx_1	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
1004	diabp_1	Num	8			Diastolic BP (mmHg):
1005	diabpx_1	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
1006	temp_1	Num	8			Temperature (Celcius):
1007	tempx_1	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
1008	cvp_1	Num	8			CVP (mmHg):
1009	cvpx_1	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
1010	vaso_1	Num	8			Vasopressors/inotropes this day?
1011	vasoc_1	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
1012	dobut_1	Num	8			IV Dobutamine Infusion Rate:
1013	dobutu_1	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
1014	dopa_1	Num	8			IV Dopamine Infusion Rate:
1015	dopau_1	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
1016	norepi_1	Num	8			IV Norepinephrine Infusion Rate:
1017	norepiu_1	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
1018	epi_1	Num	8			IV Epinephrine Infusion Rate:
1019	epiu_1	Char	9	\$9.	\$9.	ug/kg/min or ug/min
1020	vasorate_1	Num	8			IV Vasopressin Infusion Rate (units/min):
1021	neosyn_1	Num	8			IV Neosynephrine Infusion Rate:
1022	neosynu_1	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
1023	vasooth_1	Char	50	\$50.	\$50.	If Other Please Specify:
1024	vasox_1	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
1025	betablock_1	Num	8			Beta Blockers (IV, PO, PGT) this day?
1026	betablockc_1	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
1027	betablockx_1	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
1028	cxrquads_2	Num	8			CXR: Number of quadrants with infiltrates
1029	cxrquadsx_2	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
1030	cort20_2	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1031	cort20c_2	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1032	cort20x_2	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
1033	ipatro_2	Num	8			Aerosolized or MDI delivered ipatropium?
1034	ipatroc_2	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
1035	ipadose_2	Num	8			Yes: Enter total number of doses this day:
1036	ipatrox_2	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
1037	nsbetag_2	Num	8			Non-study beta-agonist aerosol this day?
1038	nsbetagc_2	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
1039	nsbetagdose_2	Num	8			Yes: Enter total dose in mg this day
1040	nsbetagx_2	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
1041	cort_2	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
1042	cortc_2	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
1043	cortx_2	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
1044	maxtemp_2	Num	8			Maximum temperature this study day: (Celcius):
1045	maxtempx_2	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
1046	hrate_2	Num	8			Heart Rate (beat/min):
1047	hratex_2	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
1048	sysbp_2	Num	8			Systolic BP (mmHg):
1049	sysbpx_2	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
1050	diabp_2	Num	8			Diastolic BP (mmHg):
1051	diabpx_2	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
1052	temp_2	Num	8			Temperature (Celcius):
1053	tempx_2	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
1054	cvp_2	Num	8			CVP (mmHg):
1055	cvpx_2	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
1056	vaso_2	Num	8			Vasopressors/inotropes this day?
1057	vasoc_2	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
1058	dobut_2	Num	8			IV Dobutamine Infusion Rate:
1059	dobutu_2	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
1060	dopa_2	Num	8			IV Dopamine Infusion Rate:
1061	dopau_2	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
1062	norepi_2	Num	8			IV Norepinephrine Infusion Rate:
1063	norepiu_2	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
1064	epi_2	Num	8			IV Epinephrine Infusion Rate:
1065	epiu_2	Char	9	\$9.	\$9.	ug/kg/min or ug/min
1066	vasorate_2	Num	8			IV Vasopressin Infusion Rate (units/min):
1067	neosyn_2	Num	8			IV Neosynephrine Infusion Rate:
1068	neosynu_2	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
1069	vasooth_2	Char	50	\$50.	\$50.	If Other Please Specify:
1070	vasox_2	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
1071	betablock_2	Num	8			Beta Blockers (IV, PO, PGT) this day?
1072	betablockc_2	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
1073	betablockx_2	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
1074	cxrquads_3	Num	8			CXR: Number of quadrants with infiltrates
1075	cxrquadsx_3	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
1076	cort20_3	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1077	cort20c_3	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1078	cort20x_3	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
1079	ipatro_3	Num	8			Aerosolized or MDI delivered ipatropium?
1080	ipatroc_3	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?



Num	Variable	Type	Len	Format	Informat	Label
1081	ipadose_3	Num	8			Yes: Enter total number of doses this day:
1082	ipatrox_3	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
1083	nsbetag_3	Num	8			Non-study beta-agonist aerosol this day?
1084	nsbetagc_3	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
1085	nsbetagdose_3	Num	8			Yes: Enter total dose in mg this day
1086	nsbetagx_3	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
1087	cort_3	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
1088	cortc_3	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
1089	cortx_3	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
1090	maxtemp_3	Num	8			Maximum temperature this study day: (Celcius):
1091	maxtempx_3	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
1092	hrate_3	Num	8			Heart Rate (beat/min):
1093	hratex_3	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
1094	sysbp_3	Num	8			Systolic BP (mmHg):
1095	sysbpx_3	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
1096	diabp_3	Num	8			Diastolic BP (mmHg):
1097	diabpx_3	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
1098	temp_3	Num	8			Temperature (Celcius):
1099	tempx_3	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
1100	cvp_3	Num	8			CVP (mmHg):
1101	cvpx_3	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
1102	vaso_3	Num	8			Vasopressors/inotropes this day?
1103	vasoc_3	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
1104	dobut_3	Num	8			IV Dobutamine Infusion Rate:
1105	dobutu_3	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
1106	dopa_3	Num	8			IV Dopamine Infusion Rate:
1107	dopau_3	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
1108	norepi_3	Num	8			IV Norepinephrine Infusion Rate:
1109	norepiu_3	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
1110	epi_3	Num	8			IV Epinephrine Infusion Rate:
1111	epiu_3	Char	9	\$9.	\$9.	ug/kg/min or ug/min
1112	vasorate_3	Num	8			IV Vasopressin Infusion Rate (units/min):
1113	neosyn_3	Num	8			IV Neosynephrine Infusion Rate:
1114	neosynu_3	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
1115	vasooth_3	Char	50	\$50.	\$50.	If Other Please Specify:
1116	vasox_3	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
1117	betablock_3	Num	8			Beta Blockers (IV, PO, PGT) this day?
1118	betablockc_3	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?

Num	Variable	Type	Len	Format	Informat	Label
1119	betablockx_3	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
1120	cxrquads_4	Num	8			CXR: Number of quadrants with infiltrates
1121	cxrquadsx_4	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
1122	cort20_4	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1123	cort20c_4	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1124	cort20x_4	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
1125	ipatro_4	Num	8			Aerosolized or MDI delivered ipatropium?
1126	ipatroc_4	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
1127	ipadose_4	Num	8			Yes: Enter total number of doses this day:
1128	ipatrox_4	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
1129	nsbetag_4	Num	8			Non-study beta-agonist aerosol this day?
1130	nsbetagc_4	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
1131	nsbetagdose_4	Num	8			Yes: Enter total dose in mg this day
1132	nsbetagx_4	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
1133	cort_4	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
1134	cortc_4	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
1135	cortx_4	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
1136	maxtemp_4	Num	8			Maximum temperature this study day: (Celcius):
1137	maxtempx_4	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
1138	hrate_4	Num	8			Heart Rate (beat/min):
1139	hratex_4	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
1140	sysbp_4	Num	8			Systolic BP (mmHg):
1141	sysbpx_4	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
1142	diabp_4	Num	8			Diastolic BP (mmHg):
1143	diabpx_4	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
1144	temp_4	Num	8			Temperature (Celcius):
1145	tempx_4	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
1146	cvp_4	Num	8			CVP (mmHg):
1147	cvpx_4	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
1148	vaso_4	Num	8			Vasopressors/inotropes this day?
1149	vasoc_4	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
1150	dobut_4	Num	8			IV Dobutamine Infusion Rate:
1151	dobutu_4	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
1152	dopa_4	Num	8			IV Dopamine Infusion Rate:
1153	dopau_4	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
1154	norepi_4	Num	8			IV Norepinephrine Infusion Rate:

Num	Variable	Type	Len	Format	Informat	Label
1155	norepiu_4	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
1156	epi_4	Num	8			IV Epinephrine Infusion Rate:
1157	epiu_4	Char	9	\$9.	\$9.	ug/kg/min or ug/min
1158	vasorate_4	Num	8			IV Vasopressin Infusion Rate (units/min):
1159	neosyn_4	Num	8			IV Neosynephrine Infusion Rate:
1160	neosynu_4	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
1161	vasooth_4	Char	50	\$50.	\$50.	If Other Please Specify:
1162	vasox_4	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
1163	betablock_4	Num	8			Beta Blockers (IV, PO, PGT) this day?
1164	betablockc_4	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
1165	betablockx_4	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
1166	cxrquads_5	Num	8			CXR: Number of quadrants with infiltrates
1167	cxrquadsx_5	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
1168	cort20_5	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1169	cort20c_5	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1170	cort20x_5	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
1171	ipatro_5	Num	8			Aerosolized or MDI delivered ipatropium?
1172	ipatroc_5	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
1173	ipadose_5	Num	8			Yes: Enter total number of doses this day:
1174	ipatrox_5	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
1175	nsbetag_5	Num	8			Non-study beta-agonist aerosol this day?
1176	nsbetagc_5	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
1177	nsbetagdose_5	Num	8			Yes: Enter total dose in mg this day
1178	nsbetagx_5	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
1179	cort_5	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
1180	cortc_5	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
1181	cortx_5	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
1182	maxtemp_5	Num	8			Maximum temperature this study day: (Celcius):
1183	maxtempx_5	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
1184	hrate_5	Num	8			Heart Rate (beat/min):
1185	hratex_5	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
1186	sysbp_5	Num	8			Systolic BP (mmHg):
1187	sysbpx_5	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
1188	diabp_5	Num	8			Diastolic BP (mmHg):
1189	diabpx_5	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
1190	temp_5	Num	8			Temperature (Celcius):

Num	Variable	Type	Len	Format	Informat	Label
1191	tempx_5	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
1192	cvp_5	Num	8			CVP (mmHg):
1193	cvpx_5	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
1194	vaso_5	Num	8			Vasopressors/inotropes this day?
1195	vasoc_5	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
1196	dobut_5	Num	8			IV Dobutamine Infusion Rate:
1197	dobutu_5	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
1198	dopa_5	Num	8			IV Dopamine Infusion Rate:
1199	dopau_5	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
1200	norepi_5	Num	8			IV Norepinephrine Infusion Rate:
1201	norepiu_5	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
1202	epi_5	Num	8			IV Epinephrine Infusion Rate:
1203	epiu_5	Char	9	\$9.	\$9.	ug/kg/min or ug/min
1204	vasorate_5	Num	8			IV Vasopressin Infusion Rate (units/min):
1205	neosyn_5	Num	8			IV Neosynephrine Infusion Rate:
1206	neosynu_5	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
1207	vasooth_5	Char	50	\$50.	\$50.	If Other Please Specify:
1208	vasox_5	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
1209	betablock_5	Num	8			Beta Blockers (IV, PO, PGT) this day?
1210	betablockc_5	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
1211	betablockx_5	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
1212	cxrquads_6	Num	8			CXR: Number of quadrants with infiltrates
1213	cxrquadsx_6	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
1214	cort20_6	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1215	cort20c_6	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1216	cort20x_6	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
1217	ipatro_6	Num	8			Aerosolized or MDI delivered ipatropium?
1218	ipatroc_6	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
1219	ipadose_6	Num	8			Yes: Enter total number of doses this day:
1220	ipatrox_6	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
1221	nsbetag_6	Num	8			Non-study beta-agonist aerosol this day?
1222	nsbetagc_6	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
1223	nsbetagdose_6	Num	8			Yes: Enter total dose in mg this day
1224	nsbetagx_6	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
1225	cort_6	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
1226	cortc_6	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day

Num	Variable	Type	Len	Format	Informat	Label
1227	cortx_6	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
1228	maxtemp_6	Num	8			Maximum temperature this study day: (Celcius):
1229	maxtempx_6	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
1230	hrate_6	Num	8			Heart Rate (beat/min):
1231	hratex_6	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
1232	sysbp_6	Num	8			Systolic BP (mmHg):
1233	sysbpx_6	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
1234	diabp_6	Num	8			Diastolic BP (mmHg):
1235	diabpx_6	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
1236	temp_6	Num	8			Temperature (Celcius):
1237	tempx_6	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
1238	cvp_6	Num	8			CVP (mmHg):
1239	cvpx_6	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
1240	vaso_6	Num	8			Vasopressors/inotropes this day?
1241	vasoc_6	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
1242	dobut_6	Num	8			IV Dobutamine Infusion Rate:
1243	dobutu_6	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
1244	dopa_6	Num	8			IV Dopamine Infusion Rate:
1245	dopau_6	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
1246	norepi_6	Num	8			IV Norepinephrine Infusion Rate:
1247	norepiu_6	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
1248	epi_6	Num	8			IV Epinephrine Infusion Rate:
1249	epiu_6	Char	9	\$9.	\$9.	ug/kg/min or ug/min
1250	vasorate_6	Num	8			IV Vasopressin Infusion Rate (units/min):
1251	neosyn_6	Num	8			IV Neosynephrine Infusion Rate:
1252	neosynu_6	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
1253	vasooth_6	Char	50	\$50.	\$50.	If Other Please Specify:
1254	vasox_6	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
1255	betablock_6	Num	8			Beta Blockers (IV, PO, PGT) this day?
1256	betablockc_6	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
1257	betablockx_6	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
1258	cxrquads_7	Num	8			CXR: Number of quadrants with infiltrates
1259	cxrquadsx_7	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
1260	cort20_7	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1261	cort20c_7	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1262	cort20x_7	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)

Num	Variable	Type	Len	Format	Informat	Label
1263	ipatro_7	Num	8			Aerosolized or MDI delivered ipatropium?
1264	ipatroc_7	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
1265	ipadose_7	Num	8			Yes: Enter total number of doses this day:
1266	ipatrox_7	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
1267	nsbetag_7	Num	8			Non-study beta-agonist aerosol this day?
1268	nsbetagc_7	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
1269	nsbetagdose_7	Num	8			Yes: Enter total dose in mg this day
1270	nsbetagx_7	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
1271	cort_7	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
1272	cortc_7	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
1273	cortx_7	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
1274	maxtemp_7	Num	8			Maximum temperature this study day: (Celcius):
1275	maxtempx_7	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
1276	hrate_7	Num	8			Heart Rate (beat/min):
1277	hratex_7	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
1278	sysbp_7	Num	8			Systolic BP (mmHg):
1279	sysbpx_7	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
1280	diabp_7	Num	8			Diastolic BP (mmHg):
1281	diabpx_7	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
1282	temp_7	Num	8			Temperature (Celcius):
1283	tempx_7	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
1284	cvp_7	Num	8			CVP (mmHg):
1285	cvpx_7	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
1286	vaso_7	Num	8			Vasopressors/inotropes this day?
1287	vasoc_7	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
1288	dobut_7	Num	8			IV Dobutamine Infusion Rate:
1289	dobutu_7	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
1290	dopa_7	Num	8			IV Dopamine Infusion Rate:
1291	dopau_7	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
1292	norepi_7	Num	8			IV Norepinephrine Infusion Rate:
1293	norepiu_7	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
1294	epi_7	Num	8			IV Epinephrine Infusion Rate:
1295	epiu_7	Char	9	\$9.	\$9.	ug/kg/min or ug/min
1296	vasorate_7	Num	8			IV Vasopressin Infusion Rate (units/min):
1297	neosyn_7	Num	8			IV Neosynephrine Infusion Rate:
1298	neosynu_7	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
1299	vasooth_7	Char	50	\$50.	\$50.	If Other Please Specify:
1300	vasox_7	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
1301	betablock_7	Num	8			Beta Blockers (IV, PO, PGT) this day?
1302	betablockc_7	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
1303	betablockx_7	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
1304	cxrquads_8	Num	8			CXR: Number of quadrants with infiltrates
1305	cxrquadsx_8	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
1306	cort20_8	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1307	cort20c_8	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1308	cort20x_8	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
1309	ipatro_8	Num	8			Aerosolized or MDI delivered ipatropium?
1310	ipatroc_8	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
1311	ipadose_8	Num	8			Yes: Enter total number of doses this day:
1312	ipatrox_8	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
1313	nsbetag_8	Num	8			Non-study beta-agonist aerosol this day?
1314	nsbetagc_8	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
1315	nsbetagdose_8	Num	8			Yes: Enter total dose in mg this day
1316	nsbetagx_8	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
1317	cort_8	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
1318	cortc_8	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
1319	cortx_8	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
1320	maxtemp_8	Num	8			Maximum temperature this study day: (Celcius):
1321	maxtempx_8	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
1322	hrate_8	Num	8			Heart Rate (beat/min):
1323	hratex_8	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
1324	sysbp_8	Num	8			Systolic BP (mmHg):
1325	sysbpx_8	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
1326	diabp_8	Num	8			Diastolic BP (mmHg):
1327	diabpx_8	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
1328	temp_8	Num	8			Temperature (Celcius):
1329	tempx_8	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
1330	cvp_8	Num	8			CVP (mmHg):
1331	cvpx_8	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
1332	vaso_8	Num	8			Vasopressors/inotropes this day?
1333	vasoc_8	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
1334	dobut_8	Num	8			IV Dobutamine Infusion Rate:
1335	dobutu_8	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
1336	dopa_8	Num	8			IV Dopamine Infusion Rate:

Num	Variable	Type	Len	Format	Informat	Label
1337	dopau_8	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
1338	norepi_8	Num	8			IV Norepinephrine Infusion Rate:
1339	norepiu_8	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
1340	epi_8	Num	8			IV Epinephrine Infusion Rate:
1341	epiu_8	Char	9	\$9.	\$9.	ug/kg/min or ug/min
1342	vasorate_8	Num	8			IV Vasopressin Infusion Rate (units/min):
1343	neosyn_8	Num	8			IV Neosynephrine Infusion Rate:
1344	neosynu_8	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
1345	vasooth_8	Char	50	\$50.	\$50.	If Other Please Specify:
1346	vasox_8	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
1347	betablock_8	Num	8			Beta Blockers (IV, PO, PGT) this day?
1348	betablockc_8	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
1349	betablockx_8	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
1350	cxrquads_9	Num	8			CXR: Number of quadrants with infiltrates
1351	cxrquadsx_9	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
1352	cort20_9	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1353	cort20c_9	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1354	cort20x_9	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
1355	ipatro_9	Num	8			Aerosolized or MDI delivered ipatropium?
1356	ipatroc_9	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
1357	ipadose_9	Num	8			Yes: Enter total number of doses this day:
1358	ipatrox_9	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
1359	nsbetag_9	Num	8			Non-study beta-agonist aerosol this day?
1360	nsbetagc_9	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
1361	nsbetagdose_9	Num	8			Yes: Enter total dose in mg this day
1362	nsbetagx_9	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
1363	cort_9	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
1364	cortc_9	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
1365	cortx_9	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
1366	maxtemp_9	Num	8			Maximum temperature this study day: (Celcius):
1367	maxtempx_9	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
1368	hrate_9	Num	8			Heart Rate (beat/min):
1369	hratex_9	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
1370	sysbp_9	Num	8			Systolic BP (mmHg):
1371	sysbpx_9	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
1372	diabp_9	Num	8			Diastolic BP (mmHg):



Num	Variable	Type	Len	Format	Informat	Label
1373	diabpx_9	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
1374	temp_9	Num	8			Temperature (Celcius):
1375	tempx_9	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
1376	cvp_9	Num	8			CVP (mmHg):
1377	cvpx_9	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
1378	vaso_9	Num	8			Vasopressors/inotropes this day?
1379	vasoc_9	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
1380	dobut_9	Num	8			IV Dobutamine Infusion Rate:
1381	dobutu_9	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
1382	dopa_9	Num	8			IV Dopamine Infusion Rate:
1383	dopau_9	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
1384	norepi_9	Num	8			IV Norepinephrine Infusion Rate:
1385	norepiu_9	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
1386	epi_9	Num	8			IV Epinephrine Infusion Rate:
1387	epiu_9	Char	9	\$9.	\$9.	ug/kg/min or ug/min
1388	vasorate_9	Num	8			IV Vasopressin Infusion Rate (units/min):
1389	neosyn_9	Num	8			IV Neosynephrine Infusion Rate:
1390	neosynu_9	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
1391	vasooth_9	Char	50	\$50.	\$50.	If Other Please Specify:
1392	vasox_9	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
1393	betablock_9	Num	8			Beta Blockers (IV, PO, PGT) this day?
1394	betablockc_9	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
1395	betablockx_9	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
1396	cxrquads_10	Num	8			CXR: Number of quadrants with infiltrates
1397	cxrquadsx_10	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
1398	cort20_10	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1399	cort20c_10	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1400	cort20x_10	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
1401	ipatro_10	Num	8			Aerosolized or MDI delivered ipatropium?
1402	ipatroc_10	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
1403	ipadose_10	Num	8			Yes: Enter total number of doses this day:
1404	ipatrox_10	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
1405	nsbetag_10	Num	8			Non-study beta-agonist aerosol this day?
1406	nsbetagc_10	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
1407	nsbetagdose_10	Num	8			Yes: Enter total dose in mg this day
1408	nsbetagx_10	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
1409	cort_10	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day

Num	Variable	Type	Len	Format	Informat	Label
1410	cortc_10	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
1411	cortx_10	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
1412	maxtemp_10	Num	8			Maximum temperature this study day: (Celcius):
1413	maxtempx_10	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
1414	hrate_10	Num	8			Heart Rate (beat/min):
1415	hratex_10	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
1416	sysbp_10	Num	8			Systolic BP (mmHg):
1417	sysbpx_10	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
1418	diabp_10	Num	8			Diastolic BP (mmHg):
1419	diabpx_10	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
1420	temp_10	Num	8			Temperature (Celcius):
1421	tempx_10	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
1422	cvp_10	Num	8			CVP (mmHg):
1423	cvpx_10	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
1424	vaso_10	Num	8			Vasopressors/inotropes this day?
1425	vasoc_10	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
1426	dobut_10	Num	8			IV Dobutamine Infusion Rate:
1427	dobutu_10	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
1428	dopa_10	Num	8			IV Dopamine Infusion Rate:
1429	dopau_10	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
1430	norepi_10	Num	8			IV Norepinephrine Infusion Rate:
1431	norepiu_10	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
1432	epi_10	Num	8			IV Epinephrine Infusion Rate:
1433	epiu_10	Char	9	\$9.	\$9.	ug/kg/min or ug/min
1434	vasorate_10	Num	8			IV Vasopressin Infusion Rate (units/min):
1435	neosyn_10	Num	8			IV Neosynephrine Infusion Rate:
1436	neosynu_10	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
1437	vasooth_10	Char	50	\$50.	\$50.	If Other Please Specify:
1438	vasox_10	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
1439	betablock_10	Num	8			Beta Blockers (IV, PO, PGT) this day?
1440	betablockc_10	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
1441	betablockx_10	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
1442	simv_0	Num	8			SIMV
1443	simvc_0	Char	4	\$4.	\$4.	SIMV
1444	prvc_0	Num	8			PRVC (pressure regulated volume control) or equivalent
1445	prvc2_0	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
1446	pressup_0	Num	8			Pressure Support (y/n)
1447	pressupc_0	Char	16	\$16.	\$16.	Pressure Support (y/n)

Num	Variable	Type	Len	Format	Informat	Label
1448	pressupcmH2O	Num	8			Pressure Support cmH2O
1449	volassist_0	Num	8			Volume Assist/Control
1450	volassistc_0	Char	21	\$21.	\$21.	Volume Assist/Control
1451	presassist_0	Num	8			Pressure Assist (y/n)
1452	presassistc_0	Char	15	\$15.	\$15.	Pressure Assist (y/n)
1453	presascmH2O	Num	8			Pressure Assist cmH2O
1454	pcirv_0	Num	8			PC IRV
1455	pcirvc_0	Char	6	\$6.	\$6.	PC IRV
1456	aprv_0	Num	8			Airway Pressure Release Ventilation (APRV)
1457	aprvc_0	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
1458	ventoth_0	Num	8			Other vent mode
1459	ventothc_0	Char	5	\$5.	\$5.	Other vent mode
1460	hfov_0	Num	8			HFOV
1461	hfovc_0	Char	4	\$4.	\$4.	HFOV
1462	vc_0	Num	8			VC+ (dual mode)
1463	vcc_0	Char	15	\$15.	\$15.	VC+ (dual mode)
1464	autof_0	Num	8			Auto Flow (dual mode)
1465	autofc_0	Char	21	\$21.	\$21.	Auto Flow (dual mode)
1466	othvent_0	Char	255	\$255.	\$255.	Enter other vent mode:
1467	ventX	Char	64	\$64.	\$64.	Vent Mode (Not Done)
1468	pcv_0	Num	8			Ventilator Target: Pressure Ventilation (PCV)
1469	pcvc_0	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
1470	volv_0	Num	8			Ventilator Target: Volume Ventilation
1471	volvc_0	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
1472	dual_0	Num	8			Ventilator Target: Dual Mode
1473	dualc_0	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
1474	venttargx_0	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
1475	tidal_0	Num	8			Calculated Delivered Tidal Volume
1476	tidalx_0	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
1477	setrate_0	Num	8			Set Rate
1478	setratex_0	Char	64	\$64.	\$64.	Set Rate (Not Done)
1479	resp_0	Num	8			Total Respiratory Rate
1480	respX	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
1481	minivent_0	Num	8			Total Minute Ventilation (L/min)
1482	miniventX	Char	64	\$64.	\$64.	Total Minute Ventilation (L/min) (Not Done)
1483	peep_0	Num	8			PEEP (cm H2O):
1484	peepx_0	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
1485	fio2_0	Num	8			FiO2 prior to randomization
1486	fio2x_0	Char	64	\$64.	\$64.	FiO2 prior to randomization (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
1487	SpO2_0	Num	8			SpO2 prior to randomization
1488	SpO2x_0	Char	64	\$64.	\$64.	SpO2 prior to randomization (Not Done)
1489	pplat_0	Num	8			Plateau Pressure (cm H2O):
1490	pplatx_0	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
1491	pip_0	Num	8			Peak Inspiratory Pressure
1492	pipx_0	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
1493	meanair_0	Num	8			Mean airway pressure
1494	meanairX	Char	64	\$64.	\$64.	Mean airway pressure (Not Done)
1495	insptime_0	Num	8			Inspiratory time:
1496	insptimex_0	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
1497	tidalpost	Num	8			Calculated delivered tidal volume after vent change
1498	tidalpostx	Char	64	\$64.	\$64.	Calculated delivered tidal volume after vent change (Not Done)
1499	pplatpost	Num	8			Plateau Pressure after vent change
1500	pplatpostx	Char	64	\$64.	\$64.	Plateau Pressure after vent change (Not Done)
1501	peppost	Num	8			PEEP after vent change
1502	peppostx	Char	64	\$64.	\$64.	PEEP after vent change (Not Done)
1503	fio2abgx_0	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
1504	pao2abgx_0	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
1505	paco2abgx_0	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
1506	phabgx_0	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
1507	spo2abg_0	Num	8			SpO2 at time of ABG
1508	spo2abgx_0	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
1509	pressupcmh2o_1	Num	8			Pressure Support cmH2O
1510	presascmh2o_1	Num	8			Pressure Assist cmH2O
1511	ventmodex_1	Char	64	\$64.	\$64.	Vent mode: (Not Done)
1512	respx_1	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
1513	minventx_1	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
1514	meanairx_1	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
1515	simv_1	Num	8			SIMV
1516	simvc_1	Char	4	\$4.	\$4.	SIMV
1517	prvc_1	Num	8			PRVC (pressure regulated volume control) or equivalent
1518	prvc2_1	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
1519	pressup_1	Num	8			Pressure Support (y/n)
1520	pressupe_1	Char	16	\$16.	\$16.	Pressure Support (y/n)
1521	volassist_1	Num	8			Volume Assist/Control
1522	volassiste_1	Char	21	\$21.	\$21.	Volume Assist/Control
1523	presassist_1	Num	8			Pressure Assist (y/n)
1524	presassiste_1	Char	15	\$15.	\$15.	Pressure Assist (y/n)
1525	pcirv_1	Num	8			PC IRV

Num	Variable	Type	Len	Format	Informat	Label
1526	pcirvc_1	Char	6	\$6.	\$6.	PC IRV
1527	aprv_1	Num	8			Airway Pressure Release Ventilation (APRV)
1528	aprvc_1	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
1529	ventoth_1	Num	8			Other vent mode
1530	ventothc_1	Char	5	\$5.	\$5.	Other vent mode
1531	hfov_1	Num	8			HFOV
1532	hfovc_1	Char	4	\$4.	\$4.	HFOV
1533	vc_1	Num	8			VC+ (dual mode)
1534	vcc_1	Char	15	\$15.	\$15.	VC+ (dual mode)
1535	autof_1	Num	8			Auto Flow (dual mode)
1536	autofc_1	Char	21	\$21.	\$21.	Auto Flow (dual mode)
1537	othvent_1	Char	255	\$255.	\$255.	Enter other vent mode:
1538	pcv_1	Num	8			Ventilator Target: Pressure Ventilation (PCV)
1539	pcvc_1	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
1540	volv_1	Num	8			Ventilator Target: Volume Ventilation
1541	volvc_1	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
1542	dual_1	Num	8			Ventilator Target: Dual Mode
1543	dualc_1	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
1544	venttargx_1	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
1545	tidal_1	Num	8			Calculated Delivered Tidal Volume
1546	tidalx_1	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
1547	setrate_1	Num	8			Set Rate
1548	setratex_1	Char	64	\$64.	\$64.	Set Rate (Not Done)
1549	resp_1	Num	8			Total Respiratory Rate
1550	minvent_1	Num	8			Total Minute Ventilation
1551	peep_1	Num	8			PEEP (cm H2O):
1552	peepx_1	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
1553	fio2_1	Num	8			FiO2 at 0800
1554	fio2x_1	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
1555	SpO2_1	Num	8			SpO2 at 0800
1556	SpO2x_1	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
1557	pplat_1	Num	8			Plateau Pressure (cm H2O):
1558	pplatx_1	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
1559	pip_1	Num	8			Peak Inspiratory Pressure
1560	pipx_1	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
1561	meanair_1	Num	8			Mean airway pressure (cm H2O)
1562	insptime_1	Num	8			Inspiratory time:
1563	insptimex_1	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
1564	fio2abg_1	Num	8			FiO2 at time of ABG:

Num	Variable	Type	Len	Format	Informat	Label
1565	fio2abgx_1	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
1566	pao2abg_1	Num	8			PaO2 (cm H2O):
1567	pao2abgx_1	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
1568	paco2abg_1	Num	8			PaCO2 (cm H2O):
1569	paco2abgx_1	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
1570	phabg_1	Num	8			Arterial pH:
1571	phabgx_1	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
1572	spo2abg_1	Num	8			SpO2 at time of ABG
1573	spo2abgx_1	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
1574	pressupcmh2o_2	Num	8			Pressure Support cmH2O
1575	presascmh2o_2	Num	8			Pressure Assist cmH2O
1576	ventmodex_2	Char	64	\$64.	\$64.	Vent mode: (Not Done)
1577	respx_2	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
1578	minventx_2	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
1579	meanairx_2	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
1580	simv_2	Num	8			SIMV
1581	simvc_2	Char	4	\$4.	\$4.	SIMV
1582	prvc_2	Num	8			PRVC (pressure regulated volume control) or equivalent
1583	prvc2_2	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
1584	pressup_2	Num	8			Pressure Support (y/n)
1585	pressupc_2	Char	16	\$16.	\$16.	Pressure Support (y/n)
1586	volassist_2	Num	8			Volume Assist/Control
1587	volassistc_2	Char	21	\$21.	\$21.	Volume Assist/Control
1588	presassist_2	Num	8			Pressure Assist (y/n)
1589	presassistc_2	Char	15	\$15.	\$15.	Pressure Assist (y/n)
1590	pcirv_2	Num	8			PC IRV
1591	pcirvc_2	Char	6	\$6.	\$6.	PC IRV
1592	aprv_2	Num	8			Airway Pressure Release Ventilation (APRV)
1593	aprvc_2	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
1594	ventoth_2	Num	8			Other vent mode
1595	ventothc_2	Char	5	\$5.	\$5.	Other vent mode
1596	hfov_2	Num	8			HFOV
1597	hfov_2	Char	4	\$4.	\$4.	HFOV
1598	vc_2	Num	8			VC+ (dual mode)
1599	vcc_2	Char	15	\$15.	\$15.	VC+ (dual mode)
1600	autof_2	Num	8			Auto Flow (dual mode)
1601	autofc_2	Char	21	\$21.	\$21.	Auto Flow (dual mode)
1602	othvent_2	Char	255	\$255.	\$255.	Enter other vent mode:
1603	pcv_2	Num	8			Ventilator Target: Pressure Ventilation (PCV)

Num	Variable	Type	Len	Format	Informat	Label
1604	pcvc_2	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
1605	volv_2	Num	8			Ventilator Target: Volume Ventilation
1606	volvc_2	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
1607	dual_2	Num	8			Ventilator Target: Dual Mode
1608	dualc_2	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
1609	venttargx_2	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
1610	tidal_2	Num	8			Calculated Delivered Tidal Volume
1611	tidalx_2	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
1612	setrate_2	Num	8			Set Rate
1613	setratex_2	Char	64	\$64.	\$64.	Set Rate (Not Done)
1614	resp_2	Num	8			Total Respiratory Rate
1615	minvent_2	Num	8			Total Minute Ventilation
1616	peep_2	Num	8			PEEP (cm H2O):
1617	peepx_2	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
1618	fio2_2	Num	8			FiO2 at 0800
1619	fio2x_2	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
1620	SpO2_2	Num	8			SpO2 at 0800
1621	SpO2x_2	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
1622	pplat_2	Num	8			Plateau Pressure (cm H2O):
1623	pplatx_2	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
1624	pip_2	Num	8			Peak Inspiratory Pressure
1625	pipx_2	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
1626	meanair_2	Num	8			Mean airway pressure (cm H2O)
1627	insptime_2	Num	8			Inspiratory time:
1628	insptimex_2	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
1629	fio2abg_2	Num	8			FiO2 at time of ABG:
1630	fio2abgx_2	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
1631	pao2abg_2	Num	8			PaO2 (cm H2O):
1632	pao2abgx_2	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
1633	paco2abg_2	Num	8			PaCO2 (cm H2O):
1634	paco2abgx_2	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
1635	phabg_2	Num	8			Arterial pH:
1636	phabgx_2	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
1637	spo2abg_2	Num	8			SpO2 at time of ABG
1638	spo2abgx_2	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
1639	pressupcmh2o_3	Num	8			Pressure Support cmH2O
1640	presascmh2o_3	Num	8			Pressure Assist cmH2O
1641	ventmodex_3	Char	64	\$64.	\$64.	Vent mode: (Not Done)
1642	respx_3	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
1643	minventx_3	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
1644	meanairx_3	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
1645	simv_3	Num	8			SIMV
1646	simvc_3	Char	4	\$4.	\$4.	SIMV
1647	prvc_3	Num	8			PRVC (pressure regulated volume control) or equivalent
1648	prvc2_3	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
1649	pressup_3	Num	8			Pressure Support (y/n)
1650	pressupe_3	Char	16	\$16.	\$16.	Pressure Support (y/n)
1651	volassist_3	Num	8			Volume Assist/Control
1652	volassiste_3	Char	21	\$21.	\$21.	Volume Assist/Control
1653	presassist_3	Num	8			Pressure Assist (y/n)
1654	presassiste_3	Char	15	\$15.	\$15.	Pressure Assist (y/n)
1655	pcirv_3	Num	8			PC IRV
1656	pcirvc_3	Char	6	\$6.	\$6.	PC IRV
1657	aprvc_3	Num	8			Airway Pressure Release Ventilation (APRV)
1658	aprvc_3	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
1659	ventoth_3	Num	8			Other vent mode
1660	ventothc_3	Char	5	\$5.	\$5.	Other vent mode
1661	hfov_3	Num	8			HFOV
1662	hfovc_3	Char	4	\$4.	\$4.	HFOV
1663	vc_3	Num	8			VC+ (dual mode)
1664	vcc_3	Char	15	\$15.	\$15.	VC+ (dual mode)
1665	autof_3	Num	8			Auto Flow (dual mode)
1666	autofc_3	Char	21	\$21.	\$21.	Auto Flow (dual mode)
1667	othvent_3	Char	255	\$255.	\$255.	Enter other vent mode:
1668	pcv_3	Num	8			Ventilator Target: Pressure Ventilation (PCV)
1669	pcvc_3	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
1670	volv_3	Num	8			Ventilator Target: Volume Ventilation
1671	volvc_3	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
1672	dual_3	Num	8			Ventilator Target: Dual Mode
1673	dualc_3	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
1674	venttargx_3	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
1675	tidal_3	Num	8			Calculated Delivered Tidal Volume
1676	tidalx_3	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
1677	setrate_3	Num	8			Set Rate
1678	setratex_3	Char	64	\$64.	\$64.	Set Rate (Not Done)
1679	resp_3	Num	8			Total Respiratory Rate
1680	minvent_3	Num	8			Total Minute Ventilation
1681	peep_3	Num	8			PEEP (cm H2O):



Num	Variable	Type	Len	Format	Informat	Label
1682	peepx_3	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
1683	fio2_3	Num	8			FiO2 at 0800
1684	fio2x_3	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
1685	SpO2_3	Num	8			SpO2 at 0800
1686	SpO2x_3	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
1687	pplat_3	Num	8			Plateau Pressure (cm H2O):
1688	pplatx_3	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
1689	pip_3	Num	8			Peak Inspiratory Pressure
1690	pipx_3	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
1691	meanair_3	Num	8			Mean airway pressure (cm H2O)
1692	insptime_3	Num	8			Inspiratory time:
1693	insptimex_3	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
1694	fio2abg_3	Num	8			FiO2 at time of ABG:
1695	fio2abgx_3	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
1696	pao2abg_3	Num	8			PaO2 (cm H2O):
1697	pao2abgx_3	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
1698	paco2abg_3	Num	8			PaCO2 (cm H2O):
1699	paco2abgx_3	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
1700	phabg_3	Num	8			Arterial pH:
1701	phabgx_3	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
1702	spo2abg_3	Num	8			SpO2 at time of ABG
1703	spo2abgx_3	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
1704	pressupcmh2o_4	Num	8			Pressure Support cmH2O
1705	presascmh2o_4	Num	8			Pressure Assist cmH2O
1706	ventmodex_4	Char	64	\$64.	\$64.	Vent mode: (Not Done)
1707	respx_4	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
1708	minventx_4	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
1709	meanairx_4	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
1710	simv_4	Num	8			SIMV
1711	simvc_4	Char	4	\$4.	\$4.	SIMV
1712	prvc_4	Num	8			PRVC (pressure regulated volume control) or equivalent
1713	prvc2_4	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
1714	pressup_4	Num	8			Pressure Support (y/n)
1715	pressupe_4	Char	16	\$16.	\$16.	Pressure Support (y/n)
1716	volassist_4	Num	8			Volume Assist/Control
1717	volassiste_4	Char	21	\$21.	\$21.	Volume Assist/Control
1718	presassist_4	Num	8			Pressure Assist (y/n)
1719	presassiste_4	Char	15	\$15.	\$15.	Pressure Assist (y/n)
1720	pcirv_4	Num	8			PC IRV

Num	Variable	Type	Len	Format	Informat	Label
1721	pcirvc_4	Char	6	\$6.	\$6.	PC IRV
1722	aprv_4	Num	8			Airway Pressure Release Ventilation (APRV)
1723	aprv_4	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
1724	ventoth_4	Num	8			Other vent mode
1725	ventothc_4	Char	5	\$5.	\$5.	Other vent mode
1726	hfov_4	Num	8			HFOV
1727	hfovc_4	Char	4	\$4.	\$4.	HFOV
1728	vc_4	Num	8			VC+ (dual mode)
1729	vcc_4	Char	15	\$15.	\$15.	VC+ (dual mode)
1730	autof_4	Num	8			Auto Flow (dual mode)
1731	autofc_4	Char	21	\$21.	\$21.	Auto Flow (dual mode)
1732	othvent_4	Char	255	\$255.	\$255.	Enter other vent mode:
1733	pcv_4	Num	8			Ventilator Target: Pressure Ventilation (PCV)
1734	pcvc_4	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
1735	volv_4	Num	8			Ventilator Target: Volume Ventilation
1736	volvc_4	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
1737	dual_4	Num	8			Ventilator Target: Dual Mode
1738	dualc_4	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
1739	venttargx_4	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
1740	tidal_4	Num	8			Calculated Delivered Tidal Volume
1741	tidalx_4	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
1742	setrate_4	Num	8			Set Rate
1743	setratex_4	Char	64	\$64.	\$64.	Set Rate (Not Done)
1744	resp_4	Num	8			Total Respiratory Rate
1745	minvent_4	Num	8			Total Minute Ventilation
1746	peep_4	Num	8			PEEP (cm H2O):
1747	peepx_4	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
1748	fio2_4	Num	8			FiO2 at 0800
1749	fio2x_4	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
1750	SpO2_4	Num	8			SpO2 at 0800
1751	SpO2x_4	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
1752	pplat_4	Num	8			Plateau Pressure (cm H2O):
1753	pplatx_4	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
1754	pip_4	Num	8			Peak Inspiratory Pressure
1755	pipx_4	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
1756	meanair_4	Num	8			Mean airway pressure (cm H2O)
1757	insptime_4	Num	8			Inspiratory time:
1758	insptimex_4	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
1759	fio2abg_4	Num	8			FiO2 at time of ABG:

Num	Variable	Type	Len	Format	Informat	Label
1760	fio2abgx_4	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
1761	pao2abg_4	Num	8			PaO2 (cm H2O):
1762	pao2abgx_4	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
1763	paco2abg_4	Num	8			PaCO2 (cm H2O):
1764	paco2abgx_4	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
1765	phabg_4	Num	8			Arterial pH:
1766	phabgx_4	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
1767	spo2abg_4	Num	8			SpO2 at time of ABG
1768	spo2abgx_4	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
1769	pressupcmh2o_7	Num	8			Pressure Support cmH2O
1770	presascmh2o_7	Num	8			Pressure Assist cmH2O
1771	ventmodex_7	Char	64	\$64.	\$64.	Vent mode: (Not Done)
1772	respx_7	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
1773	miniventx_7	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
1774	meanairx_7	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
1775	simv_7	Num	8			SIMV
1776	simvc_7	Char	4	\$4.	\$4.	SIMV
1777	prvc_7	Num	8			PRVC (pressure regulated volume control) or equivalent
1778	prvc2_7	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
1779	pressup_7	Num	8			Pressure Support (y/n)
1780	pressupc_7	Char	16	\$16.	\$16.	Pressure Support (y/n)
1781	volassist_7	Num	8			Volume Assist/Control
1782	volassistc_7	Char	21	\$21.	\$21.	Volume Assist/Control
1783	presassist_7	Num	8			Pressure Assist (y/n)
1784	presassistc_7	Char	15	\$15.	\$15.	Pressure Assist (y/n)
1785	pcirv_7	Num	8			PC IRV
1786	pcirvc_7	Char	6	\$6.	\$6.	PC IRV
1787	aprvc_7	Num	8			Airway Pressure Release Ventilation (APRV)
1788	aprvc_7	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
1789	ventoth_7	Num	8			Other vent mode
1790	ventothc_7	Char	5	\$5.	\$5.	Other vent mode
1791	hfov_7	Num	8			HFOV
1792	hfovvc_7	Char	4	\$4.	\$4.	HFOV
1793	vc_7	Num	8			VC+ (dual mode)
1794	vcc_7	Char	15	\$15.	\$15.	VC+ (dual mode)
1795	autof_7	Num	8			Auto Flow (dual mode)
1796	autofc_7	Char	21	\$21.	\$21.	Auto Flow (dual mode)
1797	othvent_7	Char	255	\$255.	\$255.	Enter other vent mode:
1798	pcv_7	Num	8			Ventilator Target: Pressure Ventilation (PCV)

Num	Variable	Type	Len	Format	Informat	Label
1799	pcvc_7	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
1800	volv_7	Num	8			Ventilator Target: Volume Ventilation
1801	volvc_7	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
1802	dual_7	Num	8			Ventilator Target: Dual Mode
1803	dualc_7	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
1804	venttargx_7	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
1805	tidal_7	Num	8			Calculated Delivered Tidal Volume
1806	tidalx_7	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
1807	setrate_7	Num	8			Set Rate
1808	setratex_7	Char	64	\$64.	\$64.	Set Rate (Not Done)
1809	resp_7	Num	8			Total Respiratory Rate
1810	minvent_7	Num	8			Total Minute Ventilation
1811	peep_7	Num	8			PEEP (cm H2O):
1812	peepx_7	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
1813	fio2_7	Num	8			FiO2 at 0800
1814	fio2x_7	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
1815	SpO2_7	Num	8			SpO2 at 0800
1816	SpO2x_7	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
1817	pplat_7	Num	8			Plateau Pressure (cm H2O):
1818	pplatx_7	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
1819	pip_7	Num	8			Peak Inspiratory Pressure
1820	pipx_7	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
1821	meanair_7	Num	8			Mean airway pressure (cm H2O)
1822	insptime_7	Num	8			Inspiratory time:
1823	insptimex_7	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
1824	fio2abg_7	Num	8			FiO2 at time of ABG:
1825	fio2abgx_7	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
1826	pao2abg_7	Num	8			PaO2 (cm H2O):
1827	pao2abgx_7	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
1828	paco2abg_7	Num	8			PaCO2 (cm H2O):
1829	paco2abgx_7	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
1830	phabg_7	Num	8			Arterial pH:
1831	phabgx_7	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
1832	spo2abg_7	Num	8			SpO2 at time of ABG
1833	spo2abgx_7	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
1834	pressupcmh2o_12	Num	8			Pressure Support cmH2O
1835	presascmh2o_12	Num	8			Pressure Assist cmH2O
1836	ventmodex_12	Char	64	\$64.	\$64.	Vent mode: (Not Done)
1837	respx_12	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
1838	minventx_12	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
1839	meanairx_12	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
1840	simv_12	Num	8			SIMV
1841	simvc_12	Char	4	\$4.	\$4.	SIMV
1842	prvc_12	Num	8			PRVC (pressure regulated volume control) or equivalent
1843	prvc2_12	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
1844	pressup_12	Num	8			Pressure Support (y/n)
1845	pressupc_12	Char	16	\$16.	\$16.	Pressure Support (y/n)
1846	volassist_12	Num	8			Volume Assist/Control
1847	volassistc_12	Char	21	\$21.	\$21.	Volume Assist/Control
1848	presassist_12	Num	8			Pressure Assist (y/n)
1849	presassistc_12	Char	15	\$15.	\$15.	Pressure Assist (y/n)
1850	pcirv_12	Num	8			PC IRV
1851	pcirvc_12	Char	6	\$6.	\$6.	PC IRV
1852	aprv_12	Num	8			Airway Pressure Release Ventilation (APRV)
1853	aprvc_12	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
1854	ventoth_12	Num	8			Other vent mode
1855	ventothc_12	Char	5	\$5.	\$5.	Other vent mode
1856	hfov_12	Num	8			HFOV
1857	hfovc_12	Char	4	\$4.	\$4.	HFOV
1858	vc_12	Num	8			VC+ (dual mode)
1859	vcc_12	Char	15	\$15.	\$15.	VC+ (dual mode)
1860	autof_12	Num	8			Auto Flow (dual mode)
1861	autofc_12	Char	21	\$21.	\$21.	Auto Flow (dual mode)
1862	othvent_12	Char	255	\$255.	\$255.	Enter other vent mode:
1863	pcv_12	Num	8			Ventilator Target: Pressure Ventilation (PCV)
1864	pcvc_12	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
1865	volv_12	Num	8			Ventilator Target: Volume Ventilation
1866	volvc_12	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
1867	dual_12	Num	8			Ventilator Target: Dual Mode
1868	dualc_12	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
1869	venttargx_12	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
1870	tidal_12	Num	8			Calculated Delivered Tidal Volume
1871	tidalx_12	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
1872	setrate_12	Num	8			Set Rate
1873	setratex_12	Char	64	\$64.	\$64.	Set Rate (Not Done)
1874	resp_12	Num	8			Total Respiratory Rate
1875	minvent_12	Num	8			Total Minute Ventilation
1876	peep_12	Num	8			PEEP (cm H2O):

Num	Variable	Type	Len	Format	Informat	Label
1877	peepx_12	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
1878	fio2_12	Num	8			FiO2 at 0800
1879	fio2x_12	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
1880	SpO2_12	Num	8			SpO2 at 0800
1881	SpO2x_12	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
1882	pplat_12	Num	8			Plateau Pressure (cm H2O):
1883	pplatx_12	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
1884	pip_12	Num	8			Peak Inspiratory Pressure
1885	pipx_12	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
1886	meanair_12	Num	8			Mean airway pressure (cm H2O)
1887	insptime_12	Num	8			Inspiratory time:
1888	insptimex_12	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
1889	fio2abg_12	Num	8			FiO2 at time of ABG:
1890	fio2abgx_12	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
1891	pao2abg_12	Num	8			PaO2 (cm H2O):
1892	pao2abgx_12	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
1893	paco2abg_12	Num	8			PaCO2 (cm H2O):
1894	paco2abgx_12	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
1895	phabg_12	Num	8			Arterial pH:
1896	phabgx_12	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
1897	spo2abg_12	Num	8			SpO2 at time of ABG
1898	spo2abgx_12	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
1899	pressupcmh2o_21	Num	8			Pressure Support cmH2O
1900	presascmh2o_21	Num	8			Pressure Assist cmH2O
1901	ventmodex_21	Char	64	\$64.	\$64.	Vent mode: (Not Done)
1902	respx_21	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
1903	minventx_21	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
1904	meanairx_21	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
1905	simv_21	Num	8			SIMV
1906	simvc_21	Char	4	\$4.	\$4.	SIMV
1907	prvc_21	Num	8			PRVC (pressure regulated volume control) or equivalent
1908	prvc2_21	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
1909	pressup_21	Num	8			Pressure Support (y/n)
1910	pressupe_21	Char	16	\$16.	\$16.	Pressure Support (y/n)
1911	volassist_21	Num	8			Volume Assist/Control
1912	volassiste_21	Char	21	\$21.	\$21.	Volume Assist/Control
1913	presassist_21	Num	8			Pressure Assist (y/n)
1914	presassiste_21	Char	15	\$15.	\$15.	Pressure Assist (y/n)
1915	pcirv_21	Num	8			PC IRV

Num	Variable	Type	Len	Format	Informat	Label
1916	pcirvc_21	Char	6	\$6.	\$6.	PC IRV
1917	aprv_21	Num	8			Airway Pressure Release Ventilation (APRV)
1918	aprvc_21	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
1919	ventoth_21	Num	8			Other vent mode
1920	ventothc_21	Char	5	\$5.	\$5.	Other vent mode
1921	hfov_21	Num	8			HFOV
1922	hfov_21	Char	4	\$4.	\$4.	HFOV
1923	vc_21	Num	8			VC+ (dual mode)
1924	vcc_21	Char	15	\$15.	\$15.	VC+ (dual mode)
1925	autof_21	Num	8			Auto Flow (dual mode)
1926	autofc_21	Char	21	\$21.	\$21.	Auto Flow (dual mode)
1927	othvent_21	Char	255	\$255.	\$255.	Enter other vent mode:
1928	pcv_21	Num	8			Ventilator Target: Pressure Ventilation (PCV)
1929	pcvc_21	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
1930	volv_21	Num	8			Ventilator Target: Volume Ventilation
1931	volvc_21	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
1932	dual_21	Num	8			Ventilator Target: Dual Mode
1933	dualc_21	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
1934	venttargx_21	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
1935	tidal_21	Num	8			Calculated Delivered Tidal Volume
1936	tidalx_21	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
1937	setrate_21	Num	8			Set Rate
1938	setratex_21	Char	64	\$64.	\$64.	Set Rate (Not Done)
1939	resp_21	Num	8			Total Respiratory Rate
1940	minvent_21	Num	8			Total Minute Ventilation
1941	peep_21	Num	8			PEEP (cm H2O):
1942	peepx_21	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
1943	fio2_21	Num	8			FiO2 at 0800
1944	fio2x_21	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
1945	SpO2_21	Num	8			SpO2 at 0800
1946	SpO2x_21	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
1947	pplat_21	Num	8			Plateau Pressure (cm H2O):
1948	pplatx_21	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
1949	pip_21	Num	8			Peak Inspiratory Pressure
1950	pipx_21	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
1951	meanair_21	Num	8			Mean airway pressure (cm H2O)
1952	insptime_21	Num	8			Inspiratory time:
1953	insptimex_21	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
1954	fio2abg_21	Num	8			FiO2 at time of ABG:

Num	Variable	Type	Len	Format	Informat	Label
1955	fio2abgx_21	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
1956	pao2abg_21	Num	8			PaO2 (cm H2O):
1957	pao2abgx_21	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
1958	paco2abg_21	Num	8			PaCO2 (cm H2O):
1959	paco2abgx_21	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
1960	phabg_21	Num	8			Arterial pH:
1961	phabgx_21	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
1962	spo2abg_21	Num	8			SpO2 at time of ABG
1963	spo2abgx_21	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
1964	pressupcmh2o_28	Num	8			Pressure Support cmH2O
1965	presascmh2o_28	Num	8			Pressure Assist cmH2O
1966	ventmodex_28	Char	64	\$64.	\$64.	Vent mode: (Not Done)
1967	respx_28	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
1968	minventx_28	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
1969	meanairx_28	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
1970	simv_28	Num	8			SIMV
1971	simvc_28	Char	4	\$4.	\$4.	SIMV
1972	prvc_28	Num	8			PRVC (pressure regulated volume control) or equivalent
1973	prvc2_28	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
1974	pressup_28	Num	8			Pressure Support (y/n)
1975	pressupc_28	Char	16	\$16.	\$16.	Pressure Support (y/n)
1976	volassist_28	Num	8			Volume Assist/Control
1977	volassistc_28	Char	21	\$21.	\$21.	Volume Assist/Control
1978	presassist_28	Num	8			Pressure Assist (y/n)
1979	presassistc_28	Char	15	\$15.	\$15.	Pressure Assist (y/n)
1980	pcirv_28	Num	8			PC IRV
1981	pcirvc_28	Char	6	\$6.	\$6.	PC IRV
1982	aprv_28	Num	8			Airway Pressure Release Ventilation (APRV)
1983	aprvc_28	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
1984	ventoth_28	Num	8			Other vent mode
1985	ventothc_28	Char	5	\$5.	\$5.	Other vent mode
1986	hfov_28	Num	8			HFOV
1987	hfovc_28	Char	4	\$4.	\$4.	HFOV
1988	vc_28	Num	8			VC+ (dual mode)
1989	vcc_28	Char	15	\$15.	\$15.	VC+ (dual mode)
1990	autof_28	Num	8			Auto Flow (dual mode)
1991	autofc_28	Char	21	\$21.	\$21.	Auto Flow (dual mode)
1992	othvent_28	Char	255	\$255.	\$255.	Enter other vent mode:
1993	pcv_28	Num	8			Ventilator Target: Pressure Ventilation (PCV)



Num	Variable	Type	Len	Format	Informat	Label
1994	pcvc_28	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
1995	volv_28	Num	8			Ventilator Target: Volume Ventilation
1996	volvc_28	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
1997	dual_28	Num	8			Ventilator Target: Dual Mode
1998	dualc_28	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
1999	venttargx_28	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
2000	tidal_28	Num	8			Calculated Delivered Tidal Volume
2001	tidalx_28	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
2002	setrate_28	Num	8			Set Rate
2003	setratex_28	Char	64	\$64.	\$64.	Set Rate (Not Done)
2004	resp_28	Num	8			Total Respiratory Rate
2005	minvent_28	Num	8			Total Minute Ventilation
2006	peep_28	Num	8			PEEP (cm H2O):
2007	peepx_28	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
2008	fio2_28	Num	8			FiO2 at 0800
2009	fio2x_28	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
2010	SpO2_28	Num	8			SpO2 at 0800
2011	SpO2x_28	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
2012	pplat_28	Num	8			Plateau Pressure (cm H2O):
2013	pplatx_28	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
2014	pip_28	Num	8			Peak Inspiratory Pressure
2015	pipx_28	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
2016	meanair_28	Num	8			Mean airway pressure (cm H2O)
2017	insptime_28	Num	8			Inspiratory time:
2018	insptimex_28	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
2019	fio2abg_28	Num	8			FiO2 at time of ABG:
2020	fio2abgx_28	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
2021	pao2abg_28	Num	8			PaO2 (cm H2O):
2022	pao2abgx_28	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
2023	paco2abg_28	Num	8			PaCO2 (cm H2O):
2024	paco2abgx_28	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
2025	phabg_28	Num	8			Arterial pH:
2026	phabgx_28	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
2027	spo2abg_28	Num	8			SpO2 at time of ABG
2028	spo2abgx_28	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
2029	proprate	Num	8			Propofol infusion rate at time of randomization
2030	propratex	Char	64	\$64.	\$64.	Propofol infusion rate at time of randomization (Not Done)
2031	feedgrp	Num	8			Enteral Feeding Group
2032	feedgrpc	Char	12	\$12.	\$12.	Enteral Feeding Group

Num	Variable	Type	Len	Format	Informat	Label
2033	feedgrpx	Char	64	\$64.	\$64.	Enteral Feeding Group (Not Done)
2034	prebasefeed	Num	8			In the 12 hours prior to enrollment, did patient receive any enteral feedings?
2035	prebasefeedc	Char	72	\$72.	\$72.	In the 12 hours prior to enrollment, did patient receive any enteral feedings?
2036	prebasevol	Num	8			Yes, enter total volume of enteral feeds in 12 hours prior to enrollment
2037	prebasefeedx	Char	64	\$64.	\$64.	In the 12 hours prior to enrollment, did patient receive any enteral feedings? (Not Done)
2038	feedinitdt	Num	8	BEST12.		Date of initiation of protocol specified enteral feeds
2039	feedinittm	Num	8	TIME5.		Time of initiation of protocol specified enteral feeds
2040	feedinitdtmx	Char	64	\$64.	\$64.	Date and time of initiation of protocol specified enteral feeds (Not Done)
2041	recfeed_0	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
2042	recfeedc_0	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2043	recfeedx_0	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2044	goalrate_0	Num	8			Tube feeding goal rate
2045	goalratex_0	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
2046	goalchange_0	Num	8			Did the goal rate change during the 24 hour period?
2047	goalchangeec_0	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
2048	newgoal_0	Num	8			New goal rate
2049	goalchangex_0	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2050	brand1_0	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2051	brand1x_0	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period (Not Done)
2052	brand1vol_0	Num	8			Total volume of enteral formula 1 infused for 24 hour period
2053	brand1volx_0	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
2054	brand2_0	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2055	brand2x_0	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
2056	brand2vol_0	Num	8			Total volume of enteral formula 2 infused for 24 hour period
2057	brand2volx_0	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
2058	feedhrs_0	Num	8			Number of hours enteral tube feeds on for this 24 hour period
2059	feedhrsx_0	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2060	feedoff_0	Num	8			Feeds turned off for > 30 minutes within 24 hour period
2061	feedoffc_0	Char	61	\$61.	\$61.	Feeds turned off for > 30 minutes within 24 hour period
2062	planext_0	Num	8			Planned Extubation

Num	Variable	Type	Len	Format	Informat	Label
2063	planextc_0	Char	18	\$18.	\$18.	Planned Extubation
2064	giint_0	Num	8			GI Intolerance
2065	giintc_0	Char	14	\$14.	\$14.	GI Intolerance
2066	invbside_0	Num	8			Invasive bedside procedure
2067	invbsidec_0	Char	26	\$26.	\$26.	Invasive bedside procedure
2068	surgery	Num	8			Surgery
2069	surgeryc	Char	7	\$7.	\$7.	Surgery
2070	leftfloor_0	Num	8			Patient left the floor
2071	leftfloorc_0	Char	22	\$22.	\$22.	Patient left the floor
2072	care_0	Num	8			Nursing Care(ie bathing, HOB down)
2073	carec_0	Char	34	\$34.	\$34.	Nursing Care(ie bathing, HOB down)
2074	medadm_0	Num	8			Medical Administration
2075	medadmc_0	Char	22	\$22.	\$22.	Medical Administration
2076	feedoffoth_0	Num	8			Other reason feed turned off:
2077	feedoffothc_0	Char	5	\$5.	\$5.	Other reason feed turned off:
2078	feedoffreas_0	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
2079	feedoffX	Char	64	\$64.	\$64.	Feeds turned off for > 30 minutes within 24 hour period (Not Done)
2080	giintoleden_0	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2081	giintoledenc_0	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2082	diarrhea_0	Num	8			Diarrhea
2083	diarrheac_0	Char	8	\$8.	\$8.	Diarrhea
2084	vomiting_0	Num	8			Vomiting
2085	vomitingc_0	Char	8	\$8.	\$8.	Vomiting
2086	aspiration_0	Num	8			Aspiration
2087	aspirationc_0	Char	10	\$10.	\$10.	Aspiration
2088	elevresid	Num	8			Elevated Residuals
2089	elevresidc	Char	18	\$18.	\$18.	Elevated Residuals
2090	regurg_0	Num	8			Regurgitation
2091	regurgc_0	Char	13	\$13.	\$13.	Regurgitation
2092	constipation	Num	8			Constipation
2093	constipationc	Char	12	\$12.	\$12.	Constipation
2094	cramping	Num	8			Abdominal distention or cramping
2095	crampingc	Char	32	\$32.	\$32.	Abdominal distention or cramping
2096	giintoledenx_0	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2097	feedsite_0	Num	8			Insertion site of feeding tube:
2098	feedsitec_0	Char	12	\$12.	\$12.	Insertion site of feeding tube:
2099	feedsiteX	Char	64	\$64.	\$64.	Insertion site of feeding tube: (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
2100	tubysize_0	Num	8			Feeding tube size
2101	tubysizec_0	Char	10	\$10.	\$10.	Feeding tube size
2102	tubysizeX	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
2103	distalpos_0	Num	8			Distal position of feeding tube
2104	distalpose_0	Char	12	\$12.	\$12.	Distal position of feeding tube
2105	distalposX	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
2106	distalconf_0	Num	8			Was distal position confirmed during this 24 hour period?
2107	distalconfc_0	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
2108	distalhow_0	Num	8			How distal position confirmed
2109	distalhowc_0	Char	15	\$15.	\$15.	How distal position confirmed
2110	distaloth_0	Char	40	\$40.	\$40.	How distal position confirmed: other
2111	distalconfx_0	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2112	fullcal_0	Num	8			Was rate advanced to full-calorie rate during this calendar day?
2113	fullcalc_0	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2114	fullcalx_0	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2115	pronevent_0	Num	8			Prone ventilation between randomization and midnight?
2116	proneventc_0	Char	3	\$3.	\$3.	Prone ventilation between randomization and midnight?
2117	proneventx_0	Char	64	\$64.	\$64.	Prone ventilation between randomization and midnight? (Not Done)
2118	fullcaltm_0	Num	8	TIMEAMPM.		time full calorie reached
2119	surg_1	Num	8			Surgery
2120	surgc_1	Char	7	\$7.	\$7.	Surgery
2121	feedoffx_1	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
2122	residual_1	Num	8			Elevated Residuals
2123	residualc_1	Char	18	\$18.	\$18.	Elevated Residuals
2124	const_1	Num	8			Constipation
2125	constc_1	Char	12	\$12.	\$12.	Constipation
2126	cramp_1	Num	8			Abdominal distention or cramping
2127	crampc_1	Char	32	\$32.	\$32.	Abdominal distention or cramping
2128	feedsitex_1	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
2129	tubersizex_1	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
2130	distalposx_1	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
2131	recfeed_1	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
2132	recfeedc_1	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2133	recfeedx_1	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2134	goalrate_1	Num	8			Tube feeding goal rate

Num	Variable	Type	Len	Format	Informat	Label
2135	goalratex_1	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
2136	goalchange_1	Num	8			Did the goal rate change during the 24 hour period?
2137	goalchangeec_1	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
2138	newgoal_1	Num	8			Yes, new goal rate
2139	goalchangex_1	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2140	brand1_1	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2141	brand1x_1	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2142	brand1vol_1	Num	8			Total volume of enteral formula 1 infused for 24 hour period
2143	brand1volx_1	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
2144	brand2_1	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2145	brand2x_1	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
2146	brand2vol_1	Num	8			Total volume of enteral formula 2 infused for 24 hour period
2147	brand2volx_1	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
2148	feedhrs_1	Num	8			Number of hours enteral tube feeds on for this 24 hour period
2149	feedhrsx_1	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2150	feedoff_1	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2151	feedoffc_1	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2152	planext_1	Num	8			Planned Extubation
2153	planextc_1	Char	18	\$18.	\$18.	Planned Extubation
2154	giint_1	Num	8			GI Intolerance
2155	giintc_1	Char	14	\$14.	\$14.	GI Intolerance
2156	invbside_1	Num	8			Invasive bedside procedure
2157	invbsidec_1	Char	26	\$26.	\$26.	Invasive bedside procedure
2158	leftfloor_1	Num	8			Patient left the floor
2159	leftfloorc_1	Char	22	\$22.	\$22.	Patient left the floor
2160	care_1	Num	8			Nursing Care (i.e. bathing, HOB down)
2161	carec_1	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
2162	medadm_1	Num	8			Medical Administration
2163	medadm_1	Char	22	\$22.	\$22.	Medical Administration
2164	feedoffoth_1	Num	8			Other reason feed turned off:
2165	feedoffothc_1	Char	5	\$5.	\$5.	Other reason feed turned off:
2166	feedoffreas_1	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
2167	giintoleden_1	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?

Num	Variable	Type	Len	Format	Informat	Label
2168	giintoledenc_1	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2169	diarrhea_1	Num	8			Diarrhea
2170	diarrheac_1	Char	8	\$8.	\$8.	Diarrhea
2171	vomiting_1	Num	8			Vomiting
2172	vomitingc_1	Char	8	\$8.	\$8.	Vomiting
2173	aspiration_1	Num	8			Aspiration
2174	aspirationc_1	Char	10	\$10.	\$10.	Aspiration
2175	regurg_1	Num	8			Regurgitation
2176	regurgc_1	Char	13	\$13.	\$13.	Regurgitation
2177	giintoledenx_1	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2178	feedsite_1	Num	8			Insertion site of feeding tube
2179	feedsitec_1	Char	12	\$12.	\$12.	Insertion site of feeding tube
2180	tubesize_1	Num	8			Feeding tube size
2181	tubesizec_1	Char	10	\$10.	\$10.	Feeding tube size
2182	distalpos_1	Num	8			Distal position of feeding tube
2183	distalposc_1	Char	12	\$12.	\$12.	Distal position of feeding tube
2184	distalconf_1	Num	8			Was distal position confirmed during this 24 hour period?
2185	distalconfc_1	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
2186	distalhow_1	Num	8			Yes, how confirmed:
2187	distalhowc_1	Char	15	\$15.	\$15.	Yes, how confirmed:
2188	distaloth_1	Char	40	\$40.	\$40.	Yes, how confirmed: Other
2189	distalconfx_1	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2190	fullcal_1	Num	8			Was rate advanced to full-calorie rate during this calendar day?
2191	fullcalc_1	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2192	fullcalx_1	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2193	pronevent_1	Num	8			Prone ventilation this 24 hour period?
2194	proneventc_1	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
2195	proneventx_1	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
2196	fullcaltm_1	Num	8	TIMEAMPM.		Yes, time full calorie reached:
2197	surg_2	Num	8			Surgery
2198	surgc_2	Char	7	\$7.	\$7.	Surgery
2199	feedoffx_2	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
2200	residual_2	Num	8			Elevated Residuals
2201	residualc_2	Char	18	\$18.	\$18.	Elevated Residuals
2202	const_2	Num	8			Constipation
2203	constc_2	Char	12	\$12.	\$12.	Constipation

Num	Variable	Type	Len	Format	Informat	Label
2204	cramp_2	Num	8			Abdominal distention or cramping
2205	crampc_2	Char	32	\$32.	\$32.	Abdominal distention or cramping
2206	feedsitex_2	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
2207	tubesizex_2	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
2208	distalposx_2	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
2209	recfeed_2	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
2210	recfeedc_2	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2211	recfeedx_2	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2212	goalrate_2	Num	8			Tube feeding goal rate
2213	goalratex_2	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
2214	goalchange_2	Num	8			Did the goal rate change during the 24 hour period?
2215	goalchangeec_2	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
2216	newgoal_2	Num	8			Yes, new goal rate
2217	goalchangex_2	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2218	brand1_2	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2219	brand1x_2	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2220	brand1vol_2	Num	8			Total volume of enteral formula 1 infused for 24 hour period
2221	brand1volx_2	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
2222	brand2_2	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2223	brand2x_2	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
2224	brand2vol_2	Num	8			Total volume of enteral formula 2 infused for 24 hour period
2225	brand2volx_2	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
2226	feedhrs_2	Num	8			Number of hours enteral tube feeds on for this 24 hour period
2227	feedhrsx_2	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2228	feedoff_2	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2229	feedoffc_2	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2230	planext_2	Num	8			Planned Extubation
2231	planextc_2	Char	18	\$18.	\$18.	Planned Extubation
2232	giint_2	Num	8			GI Intolerance
2233	giintc_2	Char	14	\$14.	\$14.	GI Intolerance
2234	invbside_2	Num	8			Invasive bedside procedure
2235	invbsidec_2	Char	26	\$26.	\$26.	Invasive bedside procedure
2236	leftfloor_2	Num	8			Patient left the floor

Num	Variable	Type	Len	Format	Informat	Label
2237	leftfloor_2	Char	22	\$22.	\$22.	Patient left the floor
2238	care_2	Num	8			Nursing Care (i.e. bathing, HOB down)
2239	carec_2	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
2240	medadm_2	Num	8			Medical Administration
2241	medadm_2	Char	22	\$22.	\$22.	Medical Administration
2242	feedoffoth_2	Num	8			Other reason feed turned off:
2243	feedoffothc_2	Char	5	\$5.	\$5.	Other reason feed turned off:
2244	feedoffreas_2	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
2245	giintoleden_2	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2246	giintoledenc_2	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2247	diarrhea_2	Num	8			Diarrhea
2248	diarrheac_2	Char	8	\$8.	\$8.	Diarrhea
2249	vomiting_2	Num	8			Vomiting
2250	vomitingc_2	Char	8	\$8.	\$8.	Vomiting
2251	aspiration_2	Num	8			Aspiration
2252	aspirationc_2	Char	10	\$10.	\$10.	Aspiration
2253	regurg_2	Num	8			Regurgitation
2254	regurgc_2	Char	13	\$13.	\$13.	Regurgitation
2255	giintoledenx_2	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2256	feedsite_2	Num	8			Insertion site of feeding tube
2257	feedsitec_2	Char	12	\$12.	\$12.	Insertion site of feeding tube
2258	tubesize_2	Num	8			Feeding tube size
2259	tubesizec_2	Char	10	\$10.	\$10.	Feeding tube size
2260	distalpos_2	Num	8			Distal position of feeding tube
2261	distalposc_2	Char	12	\$12.	\$12.	Distal position of feeding tube
2262	distalconf_2	Num	8			Was distal position confirmed during this 24 hour period?
2263	distalconfc_2	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
2264	distalhow_2	Num	8			Yes, how confirmed:
2265	distalhowc_2	Char	15	\$15.	\$15.	Yes, how confirmed:
2266	distaloth_2	Char	40	\$40.	\$40.	Yes, how confirmed: Other
2267	distalconfx_2	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2268	fullcal_2	Num	8			Was rate advanced to full-calorie rate during this calendar day?
2269	fullcalc_2	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2270	fullcalx_2	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2271	pronevent_2	Num	8			Prone ventilation this 24 hour period?
2272	proneventc_2	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?



Num	Variable	Type	Len	Format	Informat	Label
2273	proneventx_2	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
2274	fullcaltm_2	Num	8	TIMEAMPM.		Yes, time full calorie reached:
2275	surg_3	Num	8			Surgery
2276	surgc_3	Char	7	\$7.	\$7.	Surgery
2277	feedoffx_3	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
2278	residual_3	Num	8			Elevated Residuals
2279	residualc_3	Char	18	\$18.	\$18.	Elevated Residuals
2280	const_3	Num	8			Constipation
2281	constc_3	Char	12	\$12.	\$12.	Constipation
2282	cramp_3	Num	8			Abdominal distention or cramping
2283	crampc_3	Char	32	\$32.	\$32.	Abdominal distention or cramping
2284	feedsitex_3	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
2285	tubesizex_3	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
2286	distalposx_3	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
2287	recfeed_3	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
2288	recfeedc_3	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2289	recfeedx_3	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2290	goalrate_3	Num	8			Tube feeding goal rate
2291	goalratex_3	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
2292	goalchange_3	Num	8			Did the goal rate change during the 24 hour period?
2293	goalchangeec_3	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
2294	newgoal_3	Num	8			Yes, new goal rate
2295	goalchangex_3	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2296	brand1_3	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2297	brand1x_3	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2298	brand1vol_3	Num	8			Total volume of enteral formula 1 infused for 24 hour period
2299	brand1volx_3	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
2300	brand2_3	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2301	brand2x_3	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
2302	brand2vol_3	Num	8			Total volume of enteral formula 2 infused for 24 hour period
2303	brand2volx_3	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
2304	feedhrs_3	Num	8			Number of hours enteral tube feeds on for this 24 hour period
2305	feedhrsx_3	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
2306	feedoff_3	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2307	feedoffc_3	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2308	planext_3	Num	8			Planned Extubation
2309	planextc_3	Char	18	\$18.	\$18.	Planned Extubation
2310	giint_3	Num	8			GI Intolerance
2311	giintc_3	Char	14	\$14.	\$14.	GI Intolerance
2312	invbside_3	Num	8			Invasive bedside procedure
2313	invbsidec_3	Char	26	\$26.	\$26.	Invasive bedside procedure
2314	leftfloor_3	Num	8			Patient left the floor
2315	leftfloorc_3	Char	22	\$22.	\$22.	Patient left the floor
2316	care_3	Num	8			Nursing Care (i.e. bathing, HOB down)
2317	carec_3	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
2318	medadm_3	Num	8			Medical Administration
2319	medadm_3	Char	22	\$22.	\$22.	Medical Administration
2320	feedoffoth_3	Num	8			Other reason feed turned off:
2321	feedoffothc_3	Char	5	\$5.	\$5.	Other reason feed turned off:
2322	feedoffreas_3	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
2323	giintoleden_3	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2324	giintoledenc_3	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2325	diarrhea_3	Num	8			Diarrhea
2326	diarrheac_3	Char	8	\$8.	\$8.	Diarrhea
2327	vomiting_3	Num	8			Vomiting
2328	vomitingc_3	Char	8	\$8.	\$8.	Vomiting
2329	aspiration_3	Num	8			Aspiration
2330	aspirationc_3	Char	10	\$10.	\$10.	Aspiration
2331	regurg_3	Num	8			Regurgitation
2332	regurgc_3	Char	13	\$13.	\$13.	Regurgitation
2333	giintoledenx_3	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2334	feedsite_3	Num	8			Insertion site of feeding tube
2335	feedsitec_3	Char	12	\$12.	\$12.	Insertion site of feeding tube
2336	tubesize_3	Num	8			Feeding tube size
2337	tubesizec_3	Char	10	\$10.	\$10.	Feeding tube size
2338	distalpos_3	Num	8			Distal position of feeding tube
2339	distalposc_3	Char	12	\$12.	\$12.	Distal position of feeding tube
2340	distalconf_3	Num	8			Was distal position confirmed during this 24 hour period?

Num	Variable	Type	Len	Format	Informat	Label
2341	distalconfc_3	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
2342	distalhow_3	Num	8			Yes, how confirmed:
2343	distalhowc_3	Char	15	\$15.	\$15.	Yes, how confirmed:
2344	distaloth_3	Char	40	\$40.	\$40.	Yes, how confirmed: Other
2345	distalconfx_3	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2346	fullcal_3	Num	8			Was rate advanced to full-calorie rate during this calendar day?
2347	fullcalc_3	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2348	fullcalx_3	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2349	pronevent_3	Num	8			Prone ventilation this 24 hour period?
2350	proneventc_3	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
2351	proneventx_3	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
2352	fullcaltm_3	Num	8	TIMEAMPM.		Yes, time full calorie reached:
2353	surg_4	Num	8			Surgery
2354	surgc_4	Char	7	\$7.	\$7.	Surgery
2355	feedoffx_4	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
2356	residual_4	Num	8			Elevated Residuals
2357	residualc_4	Char	18	\$18.	\$18.	Elevated Residuals
2358	const_4	Num	8			Constipation
2359	constc_4	Char	12	\$12.	\$12.	Constipation
2360	cramp_4	Num	8			Abdominal distention or cramping
2361	crampc_4	Char	32	\$32.	\$32.	Abdominal distention or cramping
2362	feedsitex_4	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
2363	tubesizex_4	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
2364	distalposx_4	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
2365	recfeed_4	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
2366	recfeedc_4	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2367	recfeedx_4	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2368	goalrate_4	Num	8			Tube feeding goal rate
2369	goalratex_4	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
2370	goalchange_4	Num	8			Did the goal rate change during the 24 hour period?
2371	goalchangeec_4	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
2372	newgoal_4	Num	8			Yes, new goal rate
2373	goalchangex_4	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2374	brand1_4	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2375	brand1x_4	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period

Num	Variable	Type	Len	Format	Informat	Label
2376	brand1vol_4	Num	8			Total volume of enteral formula 1 infused for 24 hour period
2377	brand1volx_4	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
2378	brand2_4	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2379	brand2x_4	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
2380	brand2vol_4	Num	8			Total volume of enteral formula 2 infused for 24 hour period
2381	brand2volx_4	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
2382	feedhrs_4	Num	8			Number of hours enteral tube feeds on for this 24 hour period
2383	feedhrsx_4	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2384	feedoff_4	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2385	feedoffc_4	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2386	planext_4	Num	8			Planned Extubation
2387	planextc_4	Char	18	\$18.	\$18.	Planned Extubation
2388	giint_4	Num	8			GI Intolerance
2389	giintc_4	Char	14	\$14.	\$14.	GI Intolerance
2390	invbside_4	Num	8			Invasive bedside procedure
2391	invbsidec_4	Char	26	\$26.	\$26.	Invasive bedside procedure
2392	leftfloor_4	Num	8			Patient left the floor
2393	leftfloorc_4	Char	22	\$22.	\$22.	Patient left the floor
2394	care_4	Num	8			Nursing Care (i.e. bathing, HOB down)
2395	carec_4	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
2396	medadm_4	Num	8			Medical Administration
2397	medadmc_4	Char	22	\$22.	\$22.	Medical Administration
2398	feedoffoth_4	Num	8			Other reason feed turned off:
2399	feedoffothc_4	Char	5	\$5.	\$5.	Other reason feed turned off:
2400	feedoffreas_4	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
2401	giintoleden_4	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2402	giintoledenc_4	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2403	diarrhea_4	Num	8			Diarrhea
2404	diarrheac_4	Char	8	\$8.	\$8.	Diarrhea
2405	vomiting_4	Num	8			Vomiting
2406	vomitingc_4	Char	8	\$8.	\$8.	Vomiting
2407	aspiration_4	Num	8			Aspiration
2408	aspirationc_4	Char	10	\$10.	\$10.	Aspiration

Num	Variable	Type	Len	Format	Informat	Label
2409	regurg_4	Num	8			Regurgitation
2410	regurgc_4	Char	13	\$13.	\$13.	Regurgitation
2411	giintoledenx_4	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2412	feedsite_4	Num	8			Insertion site of feeding tube
2413	feedsitec_4	Char	12	\$12.	\$12.	Insertion site of feeding tube
2414	tubesize_4	Num	8			Feeding tube size
2415	tubesizec_4	Char	10	\$10.	\$10.	Feeding tube size
2416	distalpos_4	Num	8			Distal position of feeding tube
2417	distalposc_4	Char	12	\$12.	\$12.	Distal position of feeding tube
2418	distalconf_4	Num	8			Was distal position confirmed during this 24 hour period?
2419	distalconfc_4	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
2420	distalhow_4	Num	8			Yes, how confirmed:
2421	distalhowc_4	Char	15	\$15.	\$15.	Yes, how confirmed:
2422	distaloth_4	Char	40	\$40.	\$40.	Yes, how confirmed: Other
2423	distalconfx_4	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2424	fullcal_4	Num	8			Was rate advanced to full-calorie rate during this calendar day?
2425	fullcalc_4	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2426	fullcalx_4	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2427	pronevent_4	Num	8			Prone ventilation this 24 hour period?
2428	proneventc_4	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
2429	proneventx_4	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
2430	fullcaltm_4	Num	8	TIMEAMPM.		Yes, time full calorie reached:
2431	surg_5	Num	8			Surgery
2432	surgc_5	Char	7	\$7.	\$7.	Surgery
2433	feedoffx_5	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
2434	residual_5	Num	8			Elevated Residuals
2435	residualc_5	Char	18	\$18.	\$18.	Elevated Residuals
2436	const_5	Num	8			Constipation
2437	constc_5	Char	12	\$12.	\$12.	Constipation
2438	cramp_5	Num	8			Abdominal distention or cramping
2439	crampc_5	Char	32	\$32.	\$32.	Abdominal distention or cramping
2440	feedsitex_5	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
2441	tubesizex_5	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
2442	distalposx_5	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
2443	recfeed_5	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?

Num	Variable	Type	Len	Format	Informat	Label
2444	recfeedc_5	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2445	recfeedx_5	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2446	goalrate_5	Num	8			Tube feeding goal rate
2447	goalratex_5	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
2448	goalchange_5	Num	8			Did the goal rate change during the 24 hour period?
2449	goalchangeec_5	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
2450	newgoal_5	Num	8			Yes, new goal rate
2451	goalchangex_5	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2452	brand1_5	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2453	brand1x_5	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2454	brand1vol_5	Num	8			Total volume of enteral formula 1 infused for 24 hour period
2455	brand1volx_5	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
2456	brand2_5	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2457	brand2x_5	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
2458	brand2vol_5	Num	8			Total volume of enteral formula 2 infused for 24 hour period
2459	brand2volx_5	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
2460	feedhrs_5	Num	8			Number of hours enteral tube feeds on for this 24 hour period
2461	feedhrsx_5	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2462	feedoff_5	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2463	feedoffc_5	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2464	planext_5	Num	8			Planned Extubation
2465	planextc_5	Char	18	\$18.	\$18.	Planned Extubation
2466	giint_5	Num	8			GI Intolerance
2467	giintc_5	Char	14	\$14.	\$14.	GI Intolerance
2468	invbside_5	Num	8			Invasive bedside procedure
2469	invbsidec_5	Char	26	\$26.	\$26.	Invasive bedside procedure
2470	leftfloor_5	Num	8			Patient left the floor
2471	leftfloorc_5	Char	22	\$22.	\$22.	Patient left the floor
2472	care_5	Num	8			Nursing Care (i.e. bathing, HOB down)
2473	carec_5	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
2474	medadm_5	Num	8			Medical Administration
2475	medadm_5	Char	22	\$22.	\$22.	Medical Administration
2476	feedoffoth_5	Num	8			Other reason feed turned off.

Num	Variable	Type	Len	Format	Informat	Label
2477	feedoffthc_5	Char	5	\$5.	\$5.	Other reason feed turned off:
2478	feedoffreas_5	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
2479	giintoleden_5	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2480	giintoledenc_5	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2481	diarrhea_5	Num	8			Diarrhea
2482	diarrheac_5	Char	8	\$8.	\$8.	Diarrhea
2483	vomiting_5	Num	8			Vomiting
2484	vomitingc_5	Char	8	\$8.	\$8.	Vomiting
2485	aspiration_5	Num	8			Aspiration
2486	aspirationc_5	Char	10	\$10.	\$10.	Aspiration
2487	regurg_5	Num	8			Regurgitation
2488	regurgc_5	Char	13	\$13.	\$13.	Regurgitation
2489	giintoledenx_5	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2490	feedsite_5	Num	8			Insertion site of feeding tube
2491	feedsitec_5	Char	12	\$12.	\$12.	Insertion site of feeding tube
2492	tubysize_5	Num	8			Feeding tube size
2493	tubysizec_5	Char	10	\$10.	\$10.	Feeding tube size
2494	distalpos_5	Num	8			Distal position of feeding tube
2495	distalposc_5	Char	12	\$12.	\$12.	Distal position of feeding tube
2496	distalconf_5	Num	8			Was distal position confirmed during this 24 hour period?
2497	distalconfc_5	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
2498	distalhow_5	Num	8			Yes, how confirmed:
2499	distalhowc_5	Char	15	\$15.	\$15.	Yes, how confirmed:
2500	distaloth_5	Char	40	\$40.	\$40.	Yes, how confirmed: Other
2501	distalconfx_5	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2502	fullcal_5	Num	8			Was rate advanced to full-calorie rate during this calendar day?
2503	fullcalc_5	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2504	fullcalx_5	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2505	pronevent_5	Num	8			Prone ventilation this 24 hour period?
2506	proneventc_5	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
2507	proneventx_5	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
2508	fullcaltm_5	Num	8	TIMEAMPM.		Yes, time full calorie reached:
2509	surg_6	Num	8			Surgery
2510	surgc_6	Char	7	\$7.	\$7.	Surgery
2511	feedoffx_6	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
2512	residual_6	Num	8			Elevated Residuals
2513	residualc_6	Char	18	\$18.	\$18.	Elevated Residuals
2514	const_6	Num	8			Constipation
2515	constc_6	Char	12	\$12.	\$12.	Constipation
2516	cramp_6	Num	8			Abdominal distention or cramping
2517	crampc_6	Char	32	\$32.	\$32.	Abdominal distention or cramping
2518	feedsitex_6	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
2519	tubesizex_6	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
2520	distalposx_6	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
2521	recfeed_6	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
2522	recfeedc_6	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2523	recfeedx_6	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2524	goalrate_6	Num	8			Tube feeding goal rate
2525	goalratex_6	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
2526	goalchange_6	Num	8			Did the goal rate change during the 24 hour period?
2527	goalchangeec_6	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
2528	newgoal_6	Num	8			Yes, new goal rate
2529	goalchangex_6	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2530	brand1_6	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2531	brand1x_6	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2532	brand1vol_6	Num	8			Total volume of enteral formula 1 infused for 24 hour period
2533	brand1volx_6	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
2534	brand2_6	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2535	brand2x_6	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
2536	brand2vol_6	Num	8			Total volume of enteral formula 2 infused for 24 hour period
2537	brand2volx_6	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
2538	feedhrs_6	Num	8			Number of hours enteral tube feeds on for this 24 hour period
2539	feedhrsx_6	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2540	feedoff_6	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2541	feedoffc_6	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2542	planext_6	Num	8			Planned Extubation
2543	planextc_6	Char	18	\$18.	\$18.	Planned Extubation
2544	giint_6	Num	8			GI Intolerance



Num	Variable	Type	Len	Format	Informat	Label
2545	giintc_6	Char	14	\$14.	\$14.	GI Intolerance
2546	invbside_6	Num	8			Invasive bedside procedure
2547	invbsidec_6	Char	26	\$26.	\$26.	Invasive bedside procedure
2548	leftfloor_6	Num	8			Patient left the floor
2549	leftfloorc_6	Char	22	\$22.	\$22.	Patient left the floor
2550	care_6	Num	8			Nursing Care (i.e. bathing, HOB down)
2551	carec_6	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
2552	medadm_6	Num	8			Medical Administration
2553	medadmc_6	Char	22	\$22.	\$22.	Medical Administration
2554	feedoffoth_6	Num	8			Other reason feed turned off:
2555	feedoffothc_6	Char	5	\$5.	\$5.	Other reason feed turned off:
2556	feedoffreas_6	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
2557	giintoleden_6	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2558	giintoledenc_6	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2559	diarrhea_6	Num	8			Diarrhea
2560	diarrheac_6	Char	8	\$8.	\$8.	Diarrhea
2561	vomiting_6	Num	8			Vomiting
2562	vomitingc_6	Char	8	\$8.	\$8.	Vomiting
2563	aspiration_6	Num	8			Aspiration
2564	aspirationc_6	Char	10	\$10.	\$10.	Aspiration
2565	regurg_6	Num	8			Regurgitation
2566	regurgc_6	Char	13	\$13.	\$13.	Regurgitation
2567	giintoledenx_6	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2568	feedsite_6	Num	8			Insertion site of feeding tube
2569	feedsitec_6	Char	12	\$12.	\$12.	Insertion site of feeding tube
2570	tubesize_6	Num	8			Feeding tube size
2571	tubesizec_6	Char	10	\$10.	\$10.	Feeding tube size
2572	distalpos_6	Num	8			Distal position of feeding tube
2573	distalposc_6	Char	12	\$12.	\$12.	Distal position of feeding tube
2574	distalconf_6	Num	8			Was distal position confirmed during this 24 hour period?
2575	distalconfc_6	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
2576	distalhow_6	Num	8			Yes, how confirmed:
2577	distalhowc_6	Char	15	\$15.	\$15.	Yes, how confirmed:
2578	distaloth_6	Char	40	\$40.	\$40.	Yes, how confirmed: Other
2579	distalconfx_6	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2580	fullcal_6	Num	8			Was rate advanced to full-calorie rate during this calendar day?
2581	fullcalc_6	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?

Num	Variable	Type	Len	Format	Informat	Label
2582	fullcalx_6	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2583	pronevent_6	Num	8			Prone ventilation this 24 hour period?
2584	proneventc_6	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
2585	proneventx_6	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
2586	fullcaltm_6	Num	8	TIMEAMPM.		Yes, time full calorie reached:
2587	surg_7	Num	8			Surgery
2588	surgc_7	Char	7	\$7.	\$7.	Surgery
2589	feedoffx_7	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
2590	residual_7	Num	8			Elevated Residuals
2591	residualc_7	Char	18	\$18.	\$18.	Elevated Residuals
2592	const_7	Num	8			Constipation
2593	constc_7	Char	12	\$12.	\$12.	Constipation
2594	cramp_7	Num	8			Abdominal distention or cramping
2595	crampc_7	Char	32	\$32.	\$32.	Abdominal distention or cramping
2596	feedsitex_7	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
2597	tubesizex_7	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
2598	distalposx_7	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
2599	recfeed_7	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
2600	recfeedc_7	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2601	recfeedx_7	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2602	goalrate_7	Num	8			Tube feeding goal rate
2603	goalratex_7	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
2604	goalchange_7	Num	8			Did the goal rate change during the 24 hour period?
2605	goalchangec_7	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
2606	newgoal_7	Num	8			Yes, new goal rate
2607	goalchangex_7	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2608	brand1_7	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2609	brand1x_7	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2610	brand1vol_7	Num	8			Total volume of enteral formula 1 infused for 24 hour period
2611	brand1volx_7	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
2612	brand2_7	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2613	brand2x_7	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
2614	brand2vol_7	Num	8			Total volume of enteral formula 2 infused for 24 hour period

Num	Variable	Type	Len	Format	Informat	Label
2615	brand2volx_7	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
2616	feedhrs_7	Num	8			Number of hours enteral tube feeds on for this 24 hour period
2617	feedhrsx_7	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2618	feedoff_7	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2619	feedoffc_7	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2620	planext_7	Num	8			Planned Extubation
2621	planextc_7	Char	18	\$18.	\$18.	Planned Extubation
2622	giint_7	Num	8			GI Intolerance
2623	giintc_7	Char	14	\$14.	\$14.	GI Intolerance
2624	invbside_7	Num	8			Invasive bedside procedure
2625	invbsidec_7	Char	26	\$26.	\$26.	Invasive bedside procedure
2626	leftfloor_7	Num	8			Patient left the floor
2627	leftfloorc_7	Char	22	\$22.	\$22.	Patient left the floor
2628	care_7	Num	8			Nursing Care (i.e. bathing, HOB down)
2629	carec_7	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
2630	medadm_7	Num	8			Medical Administration
2631	medadmc_7	Char	22	\$22.	\$22.	Medical Administration
2632	feedoffoth_7	Num	8			Other reason feed turned off:
2633	feedoffothc_7	Char	5	\$5.	\$5.	Other reason feed turned off:
2634	feedoffreas_7	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
2635	giintoleden_7	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2636	giintoledenc_7	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2637	diarrhea_7	Num	8			Diarrhea
2638	diarrheac_7	Char	8	\$8.	\$8.	Diarrhea
2639	vomiting_7	Num	8			Vomiting
2640	vomitingc_7	Char	8	\$8.	\$8.	Vomiting
2641	aspiration_7	Num	8			Aspiration
2642	aspirationc_7	Char	10	\$10.	\$10.	Aspiration
2643	regurg_7	Num	8			Regurgitation
2644	regurgc_7	Char	13	\$13.	\$13.	Regurgitation
2645	giintoledenx_7	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2646	feedsite_7	Num	8			Insertion site of feeding tube
2647	feedsitec_7	Char	12	\$12.	\$12.	Insertion site of feeding tube
2648	tubesize_7	Num	8			Feeding tube size

Num	Variable	Type	Len	Format	Informat	Label
2649	tubesizec_7	Char	10	\$10.	\$10.	Feeding tube size
2650	distalpos_7	Num	8			Distal position of feeding tube
2651	distalposc_7	Char	12	\$12.	\$12.	Distal position of feeding tube
2652	distalconf_7	Num	8			Was distal position confirmed during this 24 hour period?
2653	distalconfc_7	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
2654	distalhow_7	Num	8			Yes, how confirmed:
2655	distalhowc_7	Char	15	\$15.	\$15.	Yes, how confirmed:
2656	distaloth_7	Char	40	\$40.	\$40.	Yes, how confirmed: Other
2657	distalconfx_7	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2658	fullcal_7	Num	8			Was rate advanced to full-calorie rate during this calendar day?
2659	fullcalc_7	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2660	fullcalx_7	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2661	pronevent_7	Num	8			Prone ventilation this 24 hour period?
2662	proneventc_7	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
2663	proneventx_7	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
2664	fullcaltm_7	Num	8	TIMEAMPM.		Yes, time full calorie reached:
2665	surg_8	Num	8			Surgery
2666	surgc_8	Char	7	\$7.	\$7.	Surgery
2667	feedoffx_8	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
2668	residual_8	Num	8			Elevated Residuals
2669	residualc_8	Char	18	\$18.	\$18.	Elevated Residuals
2670	const_8	Num	8			Constipation
2671	constc_8	Char	12	\$12.	\$12.	Constipation
2672	cramp_8	Num	8			Abdominal distention or cramping
2673	crampc_8	Char	32	\$32.	\$32.	Abdominal distention or cramping
2674	feedsitex_8	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
2675	tubesizex_8	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
2676	distalposx_8	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
2677	recfeed_8	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
2678	recfeedc_8	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2679	recfeedx_8	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2680	goalrate_8	Num	8			Tube feeding goal rate
2681	goalratex_8	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
2682	goalchange_8	Num	8			Did the goal rate change during the 24 hour period?
2683	goalchangeec_8	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?

Num	Variable	Type	Len	Format	Informat	Label
2684	newgoal_8	Num	8			Yes, new goal rate
2685	goalchangex_8	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2686	brand1_8	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2687	brand1x_8	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2688	brand1vol_8	Num	8			Total volume of enteral formula 1 infused for 24 hour period
2689	brand1volx_8	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
2690	brand2_8	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2691	brand2x_8	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
2692	brand2vol_8	Num	8			Total volume of enteral formula 2 infused for 24 hour period
2693	brand2volx_8	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
2694	feedhrs_8	Num	8			Number of hours enteral tube feeds on for this 24 hour period
2695	feedhrsx_8	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2696	feedoff_8	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2697	feedoffc_8	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2698	planext_8	Num	8			Planned Extubation
2699	planextc_8	Char	18	\$18.	\$18.	Planned Extubation
2700	giint_8	Num	8			GI Intolerance
2701	giintc_8	Char	14	\$14.	\$14.	GI Intolerance
2702	invbside_8	Num	8			Invasive bedside procedure
2703	invbsidec_8	Char	26	\$26.	\$26.	Invasive bedside procedure
2704	leftfloor_8	Num	8			Patient left the floor
2705	leftfloorc_8	Char	22	\$22.	\$22.	Patient left the floor
2706	care_8	Num	8			Nursing Care (i.e. bathing, HOB down)
2707	carec_8	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
2708	medadm_8	Num	8			Medical Administration
2709	medadmc_8	Char	22	\$22.	\$22.	Medical Administration
2710	feedoffoth_8	Num	8			Other reason feed turned off:
2711	feedoffothc_8	Char	5	\$5.	\$5.	Other reason feed turned off:
2712	feedoffreas_8	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
2713	giintoleden_8	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2714	giintoledenc_8	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2715	diarrhea_8	Num	8			Diarrhea
2716	diarrheac_8	Char	8	\$8.	\$8.	Diarrhea

Num	Variable	Type	Len	Format	Informat	Label
2717	vomiting_8	Num	8			Vomiting
2718	vomitingc_8	Char	8	\$8.	\$8.	Vomiting
2719	aspiration_8	Num	8			Aspiration
2720	aspirationc_8	Char	10	\$10.	\$10.	Aspiration
2721	regurg_8	Num	8			Regurgitation
2722	regurgc_8	Char	13	\$13.	\$13.	Regurgitation
2723	giintoledenx_8	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2724	feedsite_8	Num	8			Insertion site of feeding tube
2725	feedsitec_8	Char	12	\$12.	\$12.	Insertion site of feeding tube
2726	tubesize_8	Num	8			Feeding tube size
2727	tubesizec_8	Char	10	\$10.	\$10.	Feeding tube size
2728	distalpos_8	Num	8			Distal position of feeding tube
2729	distalposec_8	Char	12	\$12.	\$12.	Distal position of feeding tube
2730	distalconf_8	Num	8			Was distal position confirmed during this 24 hour period?
2731	distalconfc_8	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
2732	distalhow_8	Num	8			Yes, how confirmed:
2733	distalhowc_8	Char	15	\$15.	\$15.	Yes, how confirmed:
2734	distaloth_8	Char	40	\$40.	\$40.	Yes, how confirmed: Other
2735	distalconfx_8	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2736	fullcal_8	Num	8			Was rate advanced to full-calorie rate during this calendar day?
2737	fullcalc_8	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2738	fullcalx_8	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2739	pronevent_8	Num	8			Prone ventilation this 24 hour period?
2740	proneventc_8	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
2741	proneventx_8	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
2742	fullcaltm_8	Num	8	TIMEAMPM.		Yes, time full calorie reached:
2743	surg_9	Num	8			Surgery
2744	surgc_9	Char	7	\$7.	\$7.	Surgery
2745	feedoffx_9	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
2746	residual_9	Num	8			Elevated Residuals
2747	residualc_9	Char	18	\$18.	\$18.	Elevated Residuals
2748	const_9	Num	8			Constipation
2749	constc_9	Char	12	\$12.	\$12.	Constipation
2750	cramp_9	Num	8			Abdominal distention or cramping
2751	crampc_9	Char	32	\$32.	\$32.	Abdominal distention or cramping
2752	feedsitex_9	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
2753	tubesizex_9	Char	64	\$64.	\$64.	Feeding tube size (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
2754	distalposx_9	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
2755	recfeed_9	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
2756	recfeedc_9	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2757	recfeedx_9	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2758	goalrate_9	Num	8			Tube feeding goal rate
2759	goalratex_9	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
2760	goalchange_9	Num	8			Did the goal rate change during the 24 hour period?
2761	goalchangeec_9	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
2762	newgoal_9	Num	8			Yes, new goal rate
2763	goalchangex_9	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2764	brand1_9	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2765	brand1x_9	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2766	brand1vol_9	Num	8			Total volume of enteral formula 1 infused for 24 hour period
2767	brand1volx_9	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
2768	brand2_9	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2769	brand2x_9	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
2770	brand2vol_9	Num	8			Total volume of enteral formula 2 infused for 24 hour period
2771	brand2volx_9	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
2772	feedhrs_9	Num	8			Number of hours enteral tube feeds on for this 24 hour period
2773	feedhrsx_9	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2774	feedoff_9	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2775	feedoffc_9	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2776	planext_9	Num	8			Planned Extubation
2777	planextc_9	Char	18	\$18.	\$18.	Planned Extubation
2778	giint_9	Num	8			GI Intolerance
2779	giintc_9	Char	14	\$14.	\$14.	GI Intolerance
2780	invbside_9	Num	8			Invasive bedside procedure
2781	invbsidec_9	Char	26	\$26.	\$26.	Invasive bedside procedure
2782	leftfloor_9	Num	8			Patient left the floor
2783	leftfloorc_9	Char	22	\$22.	\$22.	Patient left the floor
2784	care_9	Num	8			Nursing Care (i.e. bathing, HOB down)
2785	carec_9	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
2786	medadm_9	Num	8			Medical Administration

Num	Variable	Type	Len	Format	Informat	Label
2787	medadmc_9	Char	22	\$22.	\$22.	Medical Administration
2788	feedoffoth_9	Num	8			Other reason feed turned off:
2789	feedoffothc_9	Char	5	\$5.	\$5.	Other reason feed turned off:
2790	feedoffreas_9	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
2791	giintoleden_9	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2792	giintoledenc_9	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2793	diarrhea_9	Num	8			Diarrhea
2794	diarrheac_9	Char	8	\$8.	\$8.	Diarrhea
2795	vomiting_9	Num	8			Vomiting
2796	vomitingc_9	Char	8	\$8.	\$8.	Vomiting
2797	aspiration_9	Num	8			Aspiration
2798	aspirationc_9	Char	10	\$10.	\$10.	Aspiration
2799	regurg_9	Num	8			Regurgitation
2800	regurgc_9	Char	13	\$13.	\$13.	Regurgitation
2801	giintoledenx_9	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2802	feedsite_9	Num	8			Insertion site of feeding tube
2803	feedsitec_9	Char	12	\$12.	\$12.	Insertion site of feeding tube
2804	tubesize_9	Num	8			Feeding tube size
2805	tubesizec_9	Char	10	\$10.	\$10.	Feeding tube size
2806	distalpos_9	Num	8			Distal position of feeding tube
2807	distalposc_9	Char	12	\$12.	\$12.	Distal position of feeding tube
2808	distalconf_9	Num	8			Was distal position confirmed during this 24 hour period?
2809	distalconfc_9	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
2810	distalhow_9	Num	8			Yes, how confirmed:
2811	distalhowc_9	Char	15	\$15.	\$15.	Yes, how confirmed:
2812	distaloth_9	Char	40	\$40.	\$40.	Yes, how confirmed: Other
2813	distalconfx_9	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2814	fullcal_9	Num	8			Was rate advanced to full-calorie rate during this calendar day?
2815	fullcalc_9	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2816	fullcalx_9	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2817	pronevent_9	Num	8			Prone ventilation this 24 hour period?
2818	proneventc_9	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
2819	proneventx_9	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
2820	fullcaltm_9	Num	8	TIMEAMPM.		Yes, time full calorie reached:
2821	surg_10	Num	8			Surgery
2822	surgc_10	Char	7	\$7.	\$7.	Surgery



Num	Variable	Type	Len	Format	Informat	Label
2823	feedoffx_10	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
2824	residual_10	Num	8			Elevated Residuals
2825	residualc_10	Char	18	\$18.	\$18.	Elevated Residuals
2826	const_10	Num	8			Constipation
2827	constc_10	Char	12	\$12.	\$12.	Constipation
2828	cramp_10	Num	8			Abdominal distention or cramping
2829	crampc_10	Char	32	\$32.	\$32.	Abdominal distention or cramping
2830	feedsitex_10	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
2831	tubesizex_10	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
2832	distalposx_10	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
2833	recfeed_10	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
2834	recfeedc_10	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2835	recfeedx_10	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2836	goalrate_10	Num	8			Tube feeding goal rate
2837	goalratex_10	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
2838	goalchange_10	Num	8			Did the goal rate change during the 24 hour period?
2839	goalchangec_10	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
2840	newgoal_10	Num	8			Yes, new goal rate
2841	goalchangex_10	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2842	brand1_10	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2843	brand1x_10	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2844	brand1vol_10	Num	8			Total volume of enteral formula 1 infused for 24 hour period
2845	brand1volx_10	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
2846	brand2_10	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2847	brand2x_10	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
2848	brand2vol_10	Num	8			Total volume of enteral formula 2 infused for 24 hour period
2849	brand2volx_10	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
2850	feedhrs_10	Num	8			Number of hours enteral tube feeds on for this 24 hour period
2851	feedhrsx_10	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2852	feedoff_10	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2853	feedoffc_10	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2854	planext_10	Num	8			Planned Extubation

Num	Variable	Type	Len	Format	Informat	Label
2855	planextc_10	Char	18	\$18.	\$18.	Planned Extubation
2856	giint_10	Num	8			GI Intolerance
2857	giintc_10	Char	14	\$14.	\$14.	GI Intolerance
2858	invbside_10	Num	8			Invasive bedside procedure
2859	invbsidec_10	Char	26	\$26.	\$26.	Invasive bedside procedure
2860	leftfloor_10	Num	8			Patient left the floor
2861	leftfloorc_10	Char	22	\$22.	\$22.	Patient left the floor
2862	care_10	Num	8			Nursing Care (i.e. bathing, HOB down)
2863	carec_10	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
2864	medadm_10	Num	8			Medical Administration
2865	medadmc_10	Char	22	\$22.	\$22.	Medical Administration
2866	feedoffoth_10	Num	8			Other reason feed turned off:
2867	feedoffothc_10	Char	5	\$5.	\$5.	Other reason feed turned off:
2868	feedoffreas_10	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
2869	giintoleden_10	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2870	giintoledenc_10	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2871	diarrhea_10	Num	8			Diarrhea
2872	diarrheac_10	Char	8	\$8.	\$8.	Diarrhea
2873	vomiting_10	Num	8			Vomiting
2874	vomitingc_10	Char	8	\$8.	\$8.	Vomiting
2875	aspiration_10	Num	8			Aspiration
2876	aspirationc_10	Char	10	\$10.	\$10.	Aspiration
2877	regurg_10	Num	8			Regurgitation
2878	regurgc_10	Char	13	\$13.	\$13.	Regurgitation
2879	giintoledenx_10	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2880	feedsite_10	Num	8			Insertion site of feeding tube
2881	feedsitec_10	Char	12	\$12.	\$12.	Insertion site of feeding tube
2882	tubesize_10	Num	8			Feeding tube size
2883	tubesizec_10	Char	10	\$10.	\$10.	Feeding tube size
2884	distalpos_10	Num	8			Distal position of feeding tube
2885	distalposc_10	Char	12	\$12.	\$12.	Distal position of feeding tube
2886	distalconf_10	Num	8			Was distal position confirmed during this 24 hour period?
2887	distalconfc_10	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
2888	distalhow_10	Num	8			Yes, how confirmed:
2889	distalhowc_10	Char	15	\$15.	\$15.	Yes, how confirmed:
2890	distaloth_10	Char	40	\$40.	\$40.	Yes, how confirmed: Other
2891	distalconfx_10	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
2892	fullcal_10	Num	8			Was rate advanced to full-calorie rate during this calendar day?
2893	fullcalc_10	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2894	fullcalx_10	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2895	pronevent_10	Num	8			Prone ventilation this 24 hour period?
2896	proneventc_10	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
2897	proneventx_10	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
2898	fullcaltm_10	Num	8	TIMEAMPM.		Yes, time full calorie reached:
2899	surg_11	Num	8			Surgery
2900	surgc_11	Char	7	\$7.	\$7.	Surgery
2901	feedoffx_11	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
2902	residual_11	Num	8			Elevated Residuals
2903	residualc_11	Char	18	\$18.	\$18.	Elevated Residuals
2904	const_11	Num	8			Constipation
2905	constc_11	Char	12	\$12.	\$12.	Constipation
2906	cramp_11	Num	8			Abdominal distention or cramping
2907	crampc_11	Char	32	\$32.	\$32.	Abdominal distention or cramping
2908	feedsitex_11	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
2909	tubesizex_11	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
2910	distalposx_11	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
2911	recfeed_11	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
2912	recfeedc_11	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2913	recfeedx_11	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2914	goalrate_11	Num	8			Tube feeding goal rate
2915	goalratex_11	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
2916	goalchange_11	Num	8			Did the goal rate change during the 24 hour period?
2917	goalchangec_11	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
2918	newgoal_11	Num	8			Yes, new goal rate
2919	goalchangex_11	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2920	brand1_11	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2921	brand1x_11	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2922	brand1vol_11	Num	8			Total volume of enteral formula 1 infused for 24 hour period
2923	brand1volx_11	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
2924	brand2_11	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2925	brand2x_11	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
2926	brand2vol_11	Num	8			Total volume of enteral formula 2 infused for 24 hour period
2927	brand2volx_11	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
2928	feedhrs_11	Num	8			Number of hours enteral tube feeds on for this 24 hour period
2929	feedhrsx_11	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2930	feedoff_11	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2931	feedoffc_11	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
2932	planext_11	Num	8			Planned Extubation
2933	planextc_11	Char	18	\$18.	\$18.	Planned Extubation
2934	giint_11	Num	8			GI Intolerance
2935	giintc_11	Char	14	\$14.	\$14.	GI Intolerance
2936	invbside_11	Num	8			Invasive bedside procedure
2937	invbsidec_11	Char	26	\$26.	\$26.	Invasive bedside procedure
2938	leftfloor_11	Num	8			Patient left the floor
2939	leftfloorc_11	Char	22	\$22.	\$22.	Patient left the floor
2940	care_11	Num	8			Nursing Care (i.e. bathing, HOB down)
2941	carec_11	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
2942	medadm_11	Num	8			Medical Administration
2943	medadm_11	Char	22	\$22.	\$22.	Medical Administration
2944	feedoffoth_11	Num	8			Other reason feed turned off:
2945	feedoffothc_11	Char	5	\$5.	\$5.	Other reason feed turned off:
2946	feedoffreas_11	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
2947	giintoleden_11	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2948	giintoledenc_11	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2949	diarrhea_11	Num	8			Diarrhea
2950	diarrheac_11	Char	8	\$8.	\$8.	Diarrhea
2951	vomiting_11	Num	8			Vomiting
2952	vomitingc_11	Char	8	\$8.	\$8.	Vomiting
2953	aspiration_11	Num	8			Aspiration
2954	aspirationc_11	Char	10	\$10.	\$10.	Aspiration
2955	regurg_11	Num	8			Regurgitation
2956	regurgc_11	Char	13	\$13.	\$13.	Regurgitation
2957	giintoledenx_11	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2958	feedsite_11	Num	8			Insertion site of feeding tube
2959	feedsitec_11	Char	12	\$12.	\$12.	Insertion site of feeding tube

Num	Variable	Type	Len	Format	Informat	Label
2960	tubysize_11	Num	8			Feeding tube size
2961	tubysizec_11	Char	10	\$10.	\$10.	Feeding tube size
2962	distalpos_11	Num	8			Distal position of feeding tube
2963	distalposc_11	Char	12	\$12.	\$12.	Distal position of feeding tube
2964	distalconf_11	Num	8			Was distal position confirmed during this 24 hour period?
2965	distalconfc_11	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
2966	distalhow_11	Num	8			Yes, how confirmed:
2967	distalhowc_11	Char	15	\$15.	\$15.	Yes, how confirmed:
2968	distaloth_11	Char	40	\$40.	\$40.	Yes, how confirmed: Other
2969	distalconfx_11	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2970	fullcal_11	Num	8			Was rate advanced to full-calorie rate during this calendar day?
2971	fullcalc_11	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2972	fullcalx_11	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2973	pronevent_11	Num	8			Prone ventilation this 24 hour period?
2974	proneventc_11	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
2975	proneventx_11	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
2976	fullcaltm_11	Num	8	TIMEAMPM.		Yes, time full calorie reached:
2977	surg_12	Num	8			Surgery
2978	surgc_12	Char	7	\$7.	\$7.	Surgery
2979	feedoffx_12	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
2980	residual_12	Num	8			Elevated Residuals
2981	residualc_12	Char	18	\$18.	\$18.	Elevated Residuals
2982	const_12	Num	8			Constipation
2983	constc_12	Char	12	\$12.	\$12.	Constipation
2984	cramp_12	Num	8			Abdominal distention or cramping
2985	crampc_12	Char	32	\$32.	\$32.	Abdominal distention or cramping
2986	feedsitex_12	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
2987	tubersizex_12	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
2988	distalposx_12	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
2989	recfeed_12	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
2990	recfeedc_12	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2991	recfeedx_12	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2992	goalrate_12	Num	8			Tube feeding goal rate
2993	goalratex_12	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
2994	goalchange_12	Num	8			Did the goal rate change during the 24 hour period?

Num	Variable	Type	Len	Format	Informat	Label
2995	goalchange_c_12	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
2996	newgoal_12	Num	8			Yes, new goal rate
2997	goalchangex_12	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2998	brand1_12	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2999	brand1x_12	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
3000	brand1vol_12	Num	8			Total volume of enteral formula 1 infused for 24 hour period
3001	brand1volx_12	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
3002	brand2_12	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
3003	brand2x_12	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
3004	brand2vol_12	Num	8			Total volume of enteral formula 2 infused for 24 hour period
3005	brand2volx_12	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
3006	feedhrs_12	Num	8			Number of hours enteral tube feeds on for this 24 hour period
3007	feedhrsx_12	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
3008	feedoff_12	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
3009	feedoffc_12	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
3010	planext_12	Num	8			Planned Extubation
3011	planextc_12	Char	18	\$18.	\$18.	Planned Extubation
3012	giint_12	Num	8			GI Intolerance
3013	giintc_12	Char	14	\$14.	\$14.	GI Intolerance
3014	invbside_12	Num	8			Invasive bedside procedure
3015	invbsidec_12	Char	26	\$26.	\$26.	Invasive bedside procedure
3016	leftfloor_12	Num	8			Patient left the floor
3017	leftfloorc_12	Char	22	\$22.	\$22.	Patient left the floor
3018	care_12	Num	8			Nursing Care (i.e. bathing, HOB down)
3019	carec_12	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
3020	medadm_12	Num	8			Medical Administration
3021	medadm_c_12	Char	22	\$22.	\$22.	Medical Administration
3022	feedoffoth_12	Num	8			Other reason feed turned off:
3023	feedoffothc_12	Char	5	\$5.	\$5.	Other reason feed turned off:
3024	feedoffreas_12	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
3025	giintoleden_12	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
3026	giintoledenc_12	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
3027	diarrhea_12	Num	8			Diarrhea

Num	Variable	Type	Len	Format	Informat	Label
3028	diarrheac_12	Char	8	\$8.	\$8.	Diarrhea
3029	vomiting_12	Num	8			Vomiting
3030	vomitingc_12	Char	8	\$8.	\$8.	Vomiting
3031	aspiration_12	Num	8			Aspiration
3032	aspirationc_12	Char	10	\$10.	\$10.	Aspiration
3033	regurg_12	Num	8			Regurgitation
3034	regurgc_12	Char	13	\$13.	\$13.	Regurgitation
3035	giintoledenx_12	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
3036	feedsite_12	Num	8			Insertion site of feeding tube
3037	feedsitec_12	Char	12	\$12.	\$12.	Insertion site of feeding tube
3038	tubesize_12	Num	8			Feeding tube size
3039	tubesizec_12	Char	10	\$10.	\$10.	Feeding tube size
3040	distalpos_12	Num	8			Distal position of feeding tube
3041	distalposc_12	Char	12	\$12.	\$12.	Distal position of feeding tube
3042	distalconf_12	Num	8			Was distal position confirmed during this 24 hour period?
3043	distalconfc_12	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
3044	distalhow_12	Num	8			Yes, how confirmed:
3045	distalhowc_12	Char	15	\$15.	\$15.	Yes, how confirmed:
3046	distaloth_12	Char	40	\$40.	\$40.	Yes, how confirmed: Other
3047	distalconfx_12	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
3048	fullcal_12	Num	8			Was rate advanced to full-calorie rate during this calendar day?
3049	fullcalc_12	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
3050	fullcalx_12	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
3051	pronevent_12	Num	8			Prone ventilation this 24 hour period?
3052	proneventc_12	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
3053	proneventx_12	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
3054	fullcaltm_12	Num	8	TIMEAMPM.		Yes, time full calorie reached:
3055	entfeedvolx	Char	64			
3056	templ	Num	8			Lowest Temperature in Celcius
3057	temph	Num	8			Highest Temperature in Celcius
3058	tempX	Char	64	\$64.	\$64.	Highest Temperature in Celcius (Not Done)
3059	sysbpl	Num	8			Lowest Systolic BP
3060	sysbph	Num	8			Highest Systolic BP
3061	sysbpX	Char	64	\$64.	\$64.	Highest Systolic BP (Not Done)
3062	mapl	Num	8			Lowest Mean Arterial Pressure
3063	maph	Num	8			Highest Mean Arterial Pressure
3064	hratel	Num	8			Lowest Heart Rate (beats/min)

Num	Variable	Type	Len	Format	Informat	Label
3065	hrateh	Num	8			Highest Heart Rate (beats/min)
3066	hrateX	Char	64	\$64.	\$64.	Highest Heart Rate (beats/min) (Not Done)
3067	respl	Num	8			Lowest Respiratory Rate (breaths/min)
3068	resph	Num	8			Highest Respiratory Rate (breaths/min)
3069	resphlX	Char	64	\$64.	\$64.	Highest Respiratory Rate (breaths/min) (Not Done)
3070	ventl	Num	8			Patient ventilated at lowest resp. rate
3071	ventlc	Char	3	\$3.	\$3.	Patient ventilated at lowest resp. rate
3072	ventlX	Char	64	\$64.	\$64.	Patient ventilated at lowest resp. rate (Not Done)
3073	venth	Num	8			Patient ventilated at highest resp. rate
3074	venthc	Char	3	\$3.	\$3.	Patient ventilated at highest resp. rate
3075	venthX	Char	64	\$64.	\$64.	Patient ventilated at highest resp. rate (Not Done)
3076	urineout_0	Num	8			Urine output for 24 hours preceding randomization
3077	urineoutX	Char	64	\$64.	\$64.	Urine output for 24 hours preceding randomization (Not Done)
3078	fluidout_0	Num	8			Total fluid output last 24 hours
3079	fluidoutX	Char	64	\$64.	\$64.	Total fluid output last 24 hours (Not Done)
3080	fluidin_0	Num	8			Total fluid intake for the 24 hours preceding randomization
3081	fluidinX	Char	64	\$64.	\$64.	Total fluid intake for the 24 hours preceding randomization (Not Done)
3082	hcto	Num	8			Hct: Only %
3083	hctl	Num	8			Hct: Lowest %
3084	hcth	Num	8			Hct: Highest %
3085	hctX	Char	64	\$64.	\$64.	Hct: (Not Done)
3086	wbco	Num	8			WBC: Only mm <sup>3</sup>
3087	wbcl	Num	8			WBC: Lowest mm <sup>3</sup>
3088	wbch	Num	8			WBC: Highest mm <sup>3</sup>
3089	wbcX	Char	64	\$64.	\$64.	WBC: (Not Done)
3090	plate	Num	8			Platelets (lowest): x 1000 / mm <sup>3</sup>
3091	plateX	Char	64	\$64.	\$64.	Platelets (lowest): x 1000 / mm <sup>3</sup> (Not Done)
3092	sodiumo	Num	8			Serum Sodium: Only (mEq/L)
3093	sodiuml	Num	8			Serum Sodium: Lowest (mEq/L)
3094	sodiumh	Num	8			Serum Sodium: Highest (mEq/L)
3095	sodiumX	Char	64	\$64.	\$64.	Serum Sodium (mEq/L) (Not Done)
3096	potaso	Num	8			Serum Potassium: Only (mEq/L)
3097	potasl	Num	8			Serum Potassium: Lowest (mEq/L)
3098	potash	Num	8			Serum Potassium: Highest (mEq/L)
3099	potasX	Char	64	\$64.	\$64.	Serum Potassium (mEq/L) (Not Done)
3100	bun	Num	8			Serum BUN (highest): (mg/dL)
3101	bunX	Char	64	\$64.	\$64.	Serum BUN (highest): (mg/dL) (Not Done)
3102	creato	Num	8			Serum Creatinine Only: (mg/dL)



Num	Variable	Type	Len	Format	Informat	Label
3103	creatl	Num	8			Serum Creatinine Lowest: (mg/dL)
3104	creath	Num	8			Serum Creatinine Highest: (mg/dL)
3105	creatX	Char	64	\$64.	\$64.	Serum Creatinine: (mg/dL) (Not Done)
3106	gluco	Num	8			Serum Glucose Only: (mg/dL)
3107	glucl	Num	8			Serum Glucose Lowest: (mg/dL)
3108	gluch	Num	8			Serum Glucose Highest: (mg/dL)
3109	glucX	Char	64	\$64.	\$64.	Serum Glucose: (mg/dL) (Not Done)
3110	albumo	Num	8			Serum Albumin Only: (g/dL)
3111	albuml	Num	8			Serum Albumin Lowest: (g/dL)
3112	albumh	Num	8			Serum Albumin Highest: (g/dL)
3113	albumX	Char	64	\$64.	\$64.	Serum Albumin: (g/dL) (Not Done)
3114	bilih	Num	8			Serum Bilirubin Highest: (mg/dL)
3115	bilihX	Char	64	\$64.	\$64.	Serum Bilirubin Highest: (mg/dL) (Not Done)
3116	bicarbl	Num	8			Serum Bicarbonate Lowest: (mEq/L)
3117	bicarblx	Char	64	\$64.	\$64.	Serum Bicarbonate Lowest: (mEq/L) (Not Done)
3118	fluidinx_1	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
3119	prbc24_1	Num	8			PRBC given in last 24 hours
3120	prbc24x_1	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
3121	ffp24_1	Num	8			FFP given in last 24 hours
3122	ffp24x_1	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
3123	fluidoutx_1	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
3124	urineoutx_1	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
3125	notedenpt_1	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
3126	notedenptc_1	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
3127	entfeedvol_1	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
3128	notedenptx_1	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
3129	fluidin_1	Num	8			Total Fluid Intake in last 24h
3130	fluidout_1	Num	8			Total fluid out last 24 hours
3131	urineout_1	Num	8			Total urine output in the last 24 hours
3132	fluidinx_2	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
3133	prbc24_2	Num	8			PRBC given in last 24 hours
3134	prbc24x_2	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
3135	ffp24_2	Num	8			FFP given in last 24 hours
3136	ffp24x_2	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
3137	fluidoutx_2	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
3138	urineoutx_2	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
3139	notedenpt_2	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?

Num	Variable	Type	Len	Format	Informat	Label
3140	notedenptc_2	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
3141	entfeedvol_2	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
3142	notedenptx_2	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
3143	fluidin_2	Num	8			Total Fluid Intake in last 24h
3144	fluidout_2	Num	8			Total fluid out last 24 hours
3145	urineout_2	Num	8			Total urine output in the last 24 hours
3146	fluidinx_3	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
3147	prbc24_3	Num	8			PRBC given in last 24 hours
3148	prbc24x_3	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
3149	ffp24_3	Num	8			FFP given in last 24 hours
3150	ffp24x_3	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
3151	fluidoutx_3	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
3152	urineoutx_3	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
3153	notedenpt_3	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
3154	notedenptc_3	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
3155	entfeedvol_3	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
3156	notedenptx_3	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
3157	fluidin_3	Num	8			Total Fluid Intake in last 24h
3158	fluidout_3	Num	8			Total fluid out last 24 hours
3159	urineout_3	Num	8			Total urine output in the last 24 hours
3160	fluidinx_4	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
3161	prbc24_4	Num	8			PRBC given in last 24 hours
3162	prbc24x_4	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
3163	ffp24_4	Num	8			FFP given in last 24 hours
3164	ffp24x_4	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
3165	fluidoutx_4	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
3166	urineoutx_4	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
3167	notedenpt_4	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
3168	notedenptc_4	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
3169	entfeedvol_4	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
3170	notedenptx_4	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
3171	fluidin_4	Num	8			Total Fluid Intake in last 24h
3172	fluidout_4	Num	8			Total fluid out last 24 hours
3173	urineout_4	Num	8			Total urine output in the last 24 hours
3174	fluidinx_5	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
3175	prbc24_5	Num	8			PRBC given in last 24 hours
3176	prbc24x_5	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
3177	ffp24_5	Num	8			FFP given in last 24 hours
3178	ffp24x_5	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
3179	fluidoutx_5	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
3180	urineoutx_5	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
3181	notedenpt_5	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
3182	notedenptc_5	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
3183	entfeedvol_5	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
3184	notedenptx_5	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
3185	fluidin_5	Num	8			Total Fluid Intake in last 24h
3186	fluidout_5	Num	8			Total fluid out last 24 hours
3187	urineout_5	Num	8			Total urine output in the last 24 hours
3188	fluidinx_6	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
3189	prbc24_6	Num	8			PRBC given in last 24 hours
3190	prbc24x_6	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
3191	ffp24_6	Num	8			FFP given in last 24 hours
3192	ffp24x_6	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
3193	fluidoutx_6	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
3194	urineoutx_6	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
3195	notedenpt_6	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
3196	notedenptc_6	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
3197	entfeedvol_6	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
3198	notedenptx_6	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
3199	fluidin_6	Num	8			Total Fluid Intake in last 24h
3200	fluidout_6	Num	8			Total fluid out last 24 hours
3201	urineout_6	Num	8			Total urine output in the last 24 hours
3202	fluidinx_7	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
3203	prbc24_7	Num	8			PRBC given in last 24 hours
3204	prbc24x_7	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
3205	ffp24_7	Num	8			FFP given in last 24 hours
3206	ffp24x_7	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
3207	fluidoutx_7	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
3208	urineoutx_7	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
3209	notedenpt_7	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
3210	notedenptc_7	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?

Num	Variable	Type	Len	Format	Informat	Label
3211	entfeedvol_7	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
3212	notedenptx_7	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
3213	fluidin_7	Num	8			Total Fluid Intake in last 24h
3214	fluidout_7	Num	8			Total fluid out last 24 hours
3215	urineout_7	Num	8			Total urine output in the last 24 hours
3216	fluidinx_8	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
3217	prbc24_8	Num	8			PRBC given in last 24 hours
3218	prbc24x_8	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
3219	ffp24_8	Num	8			FFP given in last 24 hours
3220	ffp24x_8	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
3221	fluidoutx_8	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
3222	urineoutx_8	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
3223	notedenpt_8	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
3224	notedenptc_8	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
3225	entfeedvol_8	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
3226	notedenptx_8	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
3227	fluidin_8	Num	8			Total Fluid Intake in last 24h
3228	fluidout_8	Num	8			Total fluid out last 24 hours
3229	urineout_8	Num	8			Total urine output in the last 24 hours
3230	sedative_0	Num	8			Is patient on a sedative or neuromuscular blocker?
3231	sedativec_0	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
3232	sedativex_0	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
3233	eye_0	Num	8			Eye opening score:
3234	eyec_0	Char	11	\$11.	\$11.	Eye opening score:
3235	eyex_0	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
3236	motor_0	Num	8			Motor response score:
3237	motorc_0	Char	26	\$26.	\$26.	Motor response score:
3238	motorx_0	Char	64	\$64.	\$64.	Motor response score: (Not Done)
3239	verbal_0	Num	8			Verbal response score:
3240	verbalc_0	Char	50	\$50.	\$50.	Verbal response score:
3241	verbalx_0	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
3242	gcsdtx_0	Char	64	\$64.	\$64.	Date Taken: (Not Done)
3243	gcs_0	Num	8			Total
3244	gcsdt_0	Num	8	BEST12.		Day Taken
3245	sedative_7	Num	8			Is patient on a sedative or neuromuscular blocker?
3246	sedativec_7	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?

Num	Variable	Type	Len	Format	Informat	Label
3247	sedativex_7	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
3248	eye_7	Num	8			Eye opening score:
3249	eyec_7	Char	11	\$11.	\$11.	Eye opening score:
3250	eyex_7	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
3251	motor_7	Num	8			Motor response score:
3252	motorc_7	Char	26	\$26.	\$26.	Motor response score:
3253	motorx_7	Char	64	\$64.	\$64.	Motor response score: (Not Done)
3254	verbal_7	Num	8			Verbal response score:
3255	verbalc_7	Char	50	\$50.	\$50.	Verbal response score:
3256	verbalx_7	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
3257	gcsdtx_7	Char	64	\$64.	\$64.	Date Taken: (Not Done)
3258	gcs_7	Num	8			Total
3259	gcsdt_7	Num	8	BEST12.		Day Taken
3260	sedative_13	Num	8			Is patient on a sedative or neuromuscular blocker?
3261	sedativec_13	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
3262	sedativex_13	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
3263	eye_13	Num	8			Eye opening score:
3264	eyec_13	Char	11	\$11.	\$11.	Eye opening score:
3265	eyex_13	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
3266	motor_13	Num	8			Motor response score:
3267	motorc_13	Char	26	\$26.	\$26.	Motor response score:
3268	motorx_13	Char	64	\$64.	\$64.	Motor response score: (Not Done)
3269	verbal_13	Num	8			Verbal response score:
3270	verbalc_13	Char	50	\$50.	\$50.	Verbal response score:
3271	verbalx_13	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
3272	gcsdtx_13	Char	64	\$64.	\$64.	Date Taken: (Not Done)
3273	gcs_13	Num	8			Total
3274	gcsdt_13	Num	8	BEST12.		Day Taken
3275	sedative_14	Num	8			Is patient on a sedative or neuromuscular blocker?
3276	sedativec_14	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
3277	sedativex_14	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
3278	eye_14	Num	8			Eye opening score:
3279	eyec_14	Char	11	\$11.	\$11.	Eye opening score:
3280	eyex_14	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
3281	motor_14	Num	8			Motor response score:
3282	motorc_14	Char	26	\$26.	\$26.	Motor response score:
3283	motorx_14	Char	64	\$64.	\$64.	Motor response score: (Not Done)
3284	verbal_14	Num	8			Verbal response score:
3285	verbalc_14	Char	50	\$50.	\$50.	Verbal response score:

Num	Variable	Type	Len	Format	Informat	Label
3286	verbalx_14	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
3287	gcsdtx_14	Char	64	\$64.	\$64.	Date Taken: (Not Done)
3288	gcs_14	Num	8			Total
3289	gcsdt_14	Num	8	BEST12.		Day Taken
3290	sedative_15	Num	8			Is patient on a sedative or neuromuscular blocker?
3291	sedativec_15	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
3292	sedativex_15	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
3293	eye_15	Num	8			Eye opening score:
3294	eyec_15	Char	11	\$11.	\$11.	Eye opening score:
3295	eyex_15	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
3296	motor_15	Num	8			Motor response score:
3297	motorc_15	Char	26	\$26.	\$26.	Motor response score:
3298	motorx_15	Char	64	\$64.	\$64.	Motor response score: (Not Done)
3299	verbal_15	Num	8			Verbal response score:
3300	verbalc_15	Char	50	\$50.	\$50.	Verbal response score:
3301	verbalx_15	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
3302	gcsdtx_15	Char	64	\$64.	\$64.	Date Taken: (Not Done)
3303	gcs_15	Num	8			Total
3304	gcsdt_15	Num	8	BEST12.		Day Taken
3305	sedative_16	Num	8			Is patient on a sedative or neuromuscular blocker?
3306	sedativec_16	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
3307	sedativex_16	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
3308	eye_16	Num	8			Eye opening score:
3309	eyec_16	Char	11	\$11.	\$11.	Eye opening score:
3310	eyex_16	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
3311	motor_16	Num	8			Motor response score:
3312	motorc_16	Char	26	\$26.	\$26.	Motor response score:
3313	motorx_16	Char	64	\$64.	\$64.	Motor response score: (Not Done)
3314	verbal_16	Num	8			Verbal response score:
3315	verbalc_16	Char	50	\$50.	\$50.	Verbal response score:
3316	verbalx_16	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
3317	gcsdtx_16	Char	64	\$64.	\$64.	Date Taken: (Not Done)
3318	gcs_16	Num	8			Total
3319	gcsdt_16	Num	8	BEST12.		Day Taken
3320	sedative_17	Num	8			Is patient on a sedative or neuromuscular blocker?
3321	sedativec_17	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
3322	sedativex_17	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
3323	eye_17	Num	8			Eye opening score:
3324	eyec_17	Char	11	\$11.	\$11.	Eye opening score:

Num	Variable	Type	Len	Format	Informat	Label
3325	eyex_17	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
3326	motor_17	Num	8			Motor response score:
3327	motorc_17	Char	26	\$26.	\$26.	Motor response score:
3328	motorx_17	Char	64	\$64.	\$64.	Motor response score: (Not Done)
3329	verbal_17	Num	8			Verbal response score:
3330	verbalc_17	Char	50	\$50.	\$50.	Verbal response score:
3331	verbalx_17	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
3332	gcsdtx_17	Char	64	\$64.	\$64.	Date Taken: (Not Done)
3333	gcs_17	Num	8			Total
3334	gcsdt_17	Num	8	BEST12.		Day Taken
3335	sedative_18	Num	8			Is patient on a sedative or neuromuscular blocker?
3336	sedativec_18	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
3337	sedativex_18	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
3338	eye_18	Num	8			Eye opening score:
3339	eyec_18	Char	11	\$11.	\$11.	Eye opening score:
3340	eyex_18	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
3341	motor_18	Num	8			Motor response score:
3342	motorc_18	Char	26	\$26.	\$26.	Motor response score:
3343	motorx_18	Char	64	\$64.	\$64.	Motor response score: (Not Done)
3344	verbal_18	Num	8			Verbal response score:
3345	verbalc_18	Char	50	\$50.	\$50.	Verbal response score:
3346	verbalx_18	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
3347	gcsdtx_18	Char	64	\$64.	\$64.	Date Taken: (Not Done)
3348	gcs_18	Num	8			Total
3349	gcsdt_18	Num	8	BEST12.		Day Taken
3350	sedative_19	Num	8			Is patient on a sedative or neuromuscular blocker?
3351	sedativec_19	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
3352	sedativex_19	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
3353	eye_19	Num	8			Eye opening score:
3354	eyec_19	Char	11	\$11.	\$11.	Eye opening score:
3355	eyex_19	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
3356	motor_19	Num	8			Motor response score:
3357	motorc_19	Char	26	\$26.	\$26.	Motor response score:
3358	motorx_19	Char	64	\$64.	\$64.	Motor response score: (Not Done)
3359	verbal_19	Num	8			Verbal response score:
3360	verbalc_19	Char	50	\$50.	\$50.	Verbal response score:
3361	verbalx_19	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
3362	gcsdtx_19	Char	64	\$64.	\$64.	Date Taken: (Not Done)
3363	gcs_19	Num	8			Total

Num	Variable	Type	Len	Format	Informat	Label
3364	gcsdt_19	Num	8	BEST12.		Day Taken
3365	sedative_20	Num	8			Is patient on a sedative or neuromuscular blocker?
3366	sedativec_20	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
3367	sedativex_20	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
3368	eye_20	Num	8			Eye opening score:
3369	eyec_20	Char	11	\$11.	\$11.	Eye opening score:
3370	eyex_20	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
3371	motor_20	Num	8			Motor response score:
3372	motorc_20	Char	26	\$26.	\$26.	Motor response score:
3373	motorx_20	Char	64	\$64.	\$64.	Motor response score: (Not Done)
3374	verbal_20	Num	8			Verbal response score:
3375	verbalc_20	Char	50	\$50.	\$50.	Verbal response score:
3376	verbalx_20	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
3377	gcsdtx_20	Char	64	\$64.	\$64.	Date Taken: (Not Done)
3378	gcs_20	Num	8			Total
3379	gcsdt_20	Num	8	BEST12.		Day Taken
3380	sedative_28	Num	8			Is patient on a sedative or neuromuscular blocker?
3381	sedativec_28	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
3382	sedativex_28	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
3383	eye_28	Num	8			Eye opening score:
3384	eyec_28	Char	11	\$11.	\$11.	Eye opening score:
3385	eyex_28	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
3386	motor_28	Num	8			Motor response score:
3387	motorc_28	Char	26	\$26.	\$26.	Motor response score:
3388	motorx_28	Char	64	\$64.	\$64.	Motor response score: (Not Done)
3389	verbal_28	Num	8			Verbal response score:
3390	verbalc_28	Char	50	\$50.	\$50.	Verbal response score:
3391	verbalx_28	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
3392	gcsdtx_28	Char	64	\$64.	\$64.	Date Taken: (Not Done)
3393	gcs_28	Num	8			Total
3394	gcsdt_28	Num	8	BEST12.		Day Taken
3395	sedative_999	Num	8			Is patient on a sedative or neuromuscular blocker?
3396	sedativec_999	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
3397	sedativex_999	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
3398	eye_999	Num	8			Eye opening score:
3399	eyec_999	Char	11	\$11.	\$11.	Eye opening score:
3400	eyex_999	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
3401	motor_999	Num	8			Motor response score:
3402	motorc_999	Char	26	\$26.	\$26.	Motor response score:



Num	Variable	Type	Len	Format	Informat	Label
3403	motorx_999	Char	64	\$64.	\$64.	Motor response score: (Not Done)
3404	verbal_999	Num	8			Verbal response score:
3405	verbalc_999	Char	50	\$50.	\$50.	Verbal response score:
3406	verbalx_999	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
3407	gcsdtx_999	Char	64	\$64.	\$64.	Date Taken: (Not Done)
3408	gcs_999	Num	8			Total
3409	gcsdt_999	Num	8	BEST12.		Day Taken
3410	index	Num	8			
3411	narcotics_1	Num	8			Did patient receive any narcotics this calendar date?
3412	narcoticsc_1	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
3413	narcoticsx_1	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
3414	paralytics_1	Num	8			Did patient receive any paralytics this calendar date?
3415	paralyticsc_1	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
3416	paralyticsx_1	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
3417	prokinetics_1	Num	8			Did patient receive any prokinetics this calendar date?
3418	prokineticsc_1	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
3419	prokineticsx_1	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
3420	antiemetics_1	Num	8			Did patient receive any anti-emetics this calendar date?
3421	antiemeticsc_1	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
3422	antiemeticsx_1	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
3423	antidiarrheals_1	Num	8			Did patient receive any anti-diarrheals this calendar date?
3424	antidiarrhealsc_1	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
3425	antidiarrhealsx_1	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
3426	laxatives_1	Num	8			Did patient receive any laxatives this calendar date?
3427	laxativesc_1	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
3428	laxativesx_1	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
3429	narcotics_2	Num	8			Did patient receive any narcotics this calendar date?
3430	narcoticsc_2	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
3431	narcoticsx_2	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
3432	paralytics_2	Num	8			Did patient receive any paralytics this calendar date?
3433	paralyticsc_2	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
3434	paralyticsx_2	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
3435	prokinetics_2	Num	8			Did patient receive any prokinetics this calendar date?
3436	prokineticsc_2	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
3437	prokineticsx_2	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
3438	antiemetics_2	Num	8			Did patient receive any anti-emetics this calendar date?
3439	antiemeticsc_2	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
3440	antiemeticsx_2	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
3441	antidiarrheals_2	Num	8			Did patient receive any anti-diarrheals this calendar date?

Num	Variable	Type	Len	Format	Informat	Label
3442	antidiarrhealsc_2	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
3443	antidiarrhealsx_2	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
3444	laxatives_2	Num	8			Did patient receive any laxatives this calendar date?
3445	laxativesc_2	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
3446	laxativesx_2	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
3447	narcotics_3	Num	8			Did patient receive any narcotics this calendar date?
3448	narcoticsc_3	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
3449	narcoticsx_3	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
3450	paralytics_3	Num	8			Did patient receive any paralytics this calendar date?
3451	paralyticsc_3	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
3452	paralyticsx_3	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
3453	prokinetics_3	Num	8			Did patient receive any prokinetics this calendar date?
3454	prokineticsc_3	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
3455	prokineticsx_3	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
3456	antiemetics_3	Num	8			Did patient receive any anti-emetics this calendar date?
3457	antiemeticsc_3	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
3458	antiemeticsx_3	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
3459	antidiarrheals_3	Num	8			Did patient receive any anti-diarrheals this calendar date?
3460	antidiarrhealsc_3	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
3461	antidiarrhealsx_3	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
3462	laxatives_3	Num	8			Did patient receive any laxatives this calendar date?
3463	laxativesc_3	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
3464	laxativesx_3	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
3465	narcotics_4	Num	8			Did patient receive any narcotics this calendar date?
3466	narcoticsc_4	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
3467	narcoticsx_4	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
3468	paralytics_4	Num	8			Did patient receive any paralytics this calendar date?
3469	paralyticsc_4	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
3470	paralyticsx_4	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
3471	prokinetics_4	Num	8			Did patient receive any prokinetics this calendar date?
3472	prokineticsc_4	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
3473	prokineticsx_4	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
3474	antiemetics_4	Num	8			Did patient receive any anti-emetics this calendar date?
3475	antiemeticsc_4	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
3476	antiemeticsx_4	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
3477	antidiarrheals_4	Num	8			Did patient receive any anti-diarrheals this calendar date?
3478	antidiarrhealsc_4	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
3479	antidiarrhealsx_4	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
3480	laxatives_4	Num	8			Did patient receive any laxatives this calendar date?

Num	Variable	Type	Len	Format	Informat	Label
3481	laxativesc_4	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
3482	laxativesx_4	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
3483	narcotics_5	Num	8			Did patient receive any narcotics this calendar date?
3484	narcoticsc_5	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
3485	narcoticsx_5	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
3486	paralytics_5	Num	8			Did patient receive any paralytics this calendar date?
3487	paralyticsc_5	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
3488	paralyticsx_5	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
3489	prokinetics_5	Num	8			Did patient receive any prokinetics this calendar date?
3490	prokineticsc_5	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
3491	prokineticsx_5	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
3492	antiemetics_5	Num	8			Did patient receive any anti-emetics this calendar date?
3493	antiemeticsc_5	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
3494	antiemeticsx_5	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
3495	antidiarrheals_5	Num	8			Did patient receive any anti-diarrheals this calendar date?
3496	antidiarrhealsc_5	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
3497	antidiarrhealsx_5	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
3498	laxatives_5	Num	8			Did patient receive any laxatives this calendar date?
3499	laxativesc_5	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
3500	laxativesx_5	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
3501	narcotics_6	Num	8			Did patient receive any narcotics this calendar date?
3502	narcoticsc_6	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
3503	narcoticsx_6	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
3504	paralytics_6	Num	8			Did patient receive any paralytics this calendar date?
3505	paralyticsc_6	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
3506	paralyticsx_6	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
3507	prokinetics_6	Num	8			Did patient receive any prokinetics this calendar date?
3508	prokineticsc_6	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
3509	prokineticsx_6	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
3510	antiemetics_6	Num	8			Did patient receive any anti-emetics this calendar date?
3511	antiemeticsc_6	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
3512	antiemeticsx_6	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
3513	antidiarrheals_6	Num	8			Did patient receive any anti-diarrheals this calendar date?
3514	antidiarrhealsc_6	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
3515	antidiarrhealsx_6	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
3516	laxatives_6	Num	8			Did patient receive any laxatives this calendar date?
3517	laxativesc_6	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
3518	laxativesx_6	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
3519	narcotics_7	Num	8			Did patient receive any narcotics this calendar date?

Num	Variable	Type	Len	Format	Informat	Label
3520	narcoticsc_7	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
3521	narcoticsx_7	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
3522	paralytics_7	Num	8			Did patient receive any paralytics this calendar date?
3523	paralyticsc_7	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
3524	paralyticsx_7	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
3525	prokinetics_7	Num	8			Did patient receive any prokinetics this calendar date?
3526	prokineticsc_7	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
3527	prokineticsx_7	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
3528	antiemetics_7	Num	8			Did patient receive any anti-emetics this calendar date?
3529	antiemeticsc_7	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
3530	antiemeticsx_7	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
3531	antidiarrheals_7	Num	8			Did patient receive any anti-diarrheals this calendar date?
3532	antidiarrhealsc_7	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
3533	antidiarrhealsx_7	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
3534	laxatives_7	Num	8			Did patient receive any laxatives this calendar date?
3535	laxativesc_7	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
3536	laxativesx_7	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
3537	narcotics_8	Num	8			Did patient receive any narcotics this calendar date?
3538	narcoticsc_8	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
3539	narcoticsx_8	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
3540	paralytics_8	Num	8			Did patient receive any paralytics this calendar date?
3541	paralyticsc_8	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
3542	paralyticsx_8	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
3543	prokinetics_8	Num	8			Did patient receive any prokinetics this calendar date?
3544	prokineticsc_8	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
3545	prokineticsx_8	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
3546	antiemetics_8	Num	8			Did patient receive any anti-emetics this calendar date?
3547	antiemeticsc_8	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
3548	antiemeticsx_8	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
3549	antidiarrheals_8	Num	8			Did patient receive any anti-diarrheals this calendar date?
3550	antidiarrhealsc_8	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
3551	antidiarrhealsx_8	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
3552	laxatives_8	Num	8			Did patient receive any laxatives this calendar date?
3553	laxativesc_8	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
3554	laxativesx_8	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
3555	narcotics_9	Num	8			Did patient receive any narcotics this calendar date?
3556	narcoticsc_9	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
3557	narcoticsx_9	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
3558	paralytics_9	Num	8			Did patient receive any paralytics this calendar date?

Num	Variable	Type	Len	Format	Informat	Label
3559	paralyticsc_9	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
3560	paralyticsex_9	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
3561	prokinetics_9	Num	8			Did patient receive any prokinetics this calendar date?
3562	prokineticsc_9	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
3563	prokineticsex_9	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
3564	antiemetics_9	Num	8			Did patient receive any anti-emetics this calendar date?
3565	antiemeticsc_9	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
3566	antiemeticsex_9	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
3567	antidiarrheals_9	Num	8			Did patient receive any anti-diarrheals this calendar date?
3568	antidiarrhealsc_9	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
3569	antidiarrhealsex_9	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
3570	laxatives_9	Num	8			Did patient receive any laxatives this calendar date?
3571	laxativesc_9	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
3572	laxativensex_9	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
3573	narcotics_10	Num	8			Did patient receive any narcotics this calendar date?
3574	narcoticsc_10	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
3575	narcoticsex_10	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
3576	paralytics_10	Num	8			Did patient receive any paralytics this calendar date?
3577	paralyticsc_10	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
3578	paralyticsex_10	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
3579	prokinetics_10	Num	8			Did patient receive any prokinetics this calendar date?
3580	prokineticsc_10	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
3581	prokineticsex_10	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
3582	antiemetics_10	Num	8			Did patient receive any anti-emetics this calendar date?
3583	antiemeticsc_10	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
3584	antiemeticsex_10	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
3585	antidiarrheals_10	Num	8			Did patient receive any anti-diarrheals this calendar date?
3586	antidiarrhealsc_10	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
3587	antidiarrhealsex_10	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
3588	laxatives_10	Num	8			Did patient receive any laxatives this calendar date?
3589	laxativesc_10	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
3590	laxativensex_10	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
3591	narcotics_11	Num	8			Did patient receive any narcotics this calendar date?
3592	narcoticsc_11	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
3593	narcoticsex_11	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
3594	paralytics_11	Num	8			Did patient receive any paralytics this calendar date?
3595	paralyticsc_11	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
3596	paralyticsex_11	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
3597	prokinetics_11	Num	8			Did patient receive any prokinetics this calendar date?

Num	Variable	Type	Len	Format	Informat	Label
3598	prokineticsc_11	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
3599	prokineticsex_11	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
3600	antiemetics_11	Num	8			Did patient receive any anti-emetics this calendar date?
3601	antiemeticsc_11	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
3602	antiemeticsex_11	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
3603	antidiarrheals_11	Num	8			Did patient receive any anti-diarrheals this calendar date?
3604	antidiarrhealsc_11	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
3605	antidiarrhealsex_11	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
3606	laxatives_11	Num	8			Did patient receive any laxatives this calendar date?
3607	laxativesc_11	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
3608	laxativensex_11	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
3609	narcotics_12	Num	8			Did patient receive any narcotics this calendar date?
3610	narcoticsc_12	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
3611	narcoticsex_12	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
3612	paralytics_12	Num	8			Did patient receive any paralytics this calendar date?
3613	paralyticsc_12	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
3614	paralyticsex_12	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
3615	prokinetics_12	Num	8			Did patient receive any prokinetics this calendar date?
3616	prokineticsc_12	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
3617	prokineticsex_12	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
3618	antiemetics_12	Num	8			Did patient receive any anti-emetics this calendar date?
3619	antiemeticsc_12	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
3620	antiemeticsex_12	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
3621	antidiarrheals_12	Num	8			Did patient receive any anti-diarrheals this calendar date?
3622	antidiarrhealsc_12	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
3623	antidiarrhealsex_12	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
3624	laxatives_12	Num	8			Did patient receive any laxatives this calendar date?
3625	laxativesc_12	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
3626	laxativensex_12	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
3627	brussdtX0	Char	64	\$64.	\$64.	Day 0 Date (Not Done)
3628	systbp0	Num	8			Day 0 Systolic BP
3629	pf0	Num	8			Day 0 PaO2/FiO2
3630	plate0	Num	8			Day 0 Platelets x1000
3631	creat0	Num	8			Day 0 Creatinine
3632	bili0	Num	8			Day 0 Bilirubin
3633	vaso0	Num	8			Day 0 Vasopressor
3634	vaso0c	Char	3	\$3.	\$3.	Day 0 Vasopressor
3635	brussX0	Char	64	\$64.	\$64.	Day 0 Brussels (Not Done)
3636	brussdtX1	Char	64	\$64.	\$64.	Day 1 Date (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
3637	systbp1	Num	8			Day 1 Systolic BP
3638	pf1	Num	8			Day 1 PaO2/FiO2
3639	plate1	Num	8			Day 1 Platelets x1000
3640	creat1	Num	8			Day 1 Creatinine
3641	bili1	Num	8			Day 1 Bilirubin
3642	vaso1	Num	8			Day 1 Vasopressor
3643	vaso1c	Char	3	\$3.	\$3.	Day 1 Vasopressor
3644	brussX1	Char	64	\$64.	\$64.	Day 1 Brussels (Not Done)
3645	brussdtX2	Char	64	\$64.	\$64.	Day 2 Date (Not Done)
3646	systbp2	Num	8			Day 2 Systolic BP
3647	pf2	Num	8			Day 2 PaO2/FiO2
3648	plate2	Num	8			Day 2 Platelets x1000
3649	creat2	Num	8			Day 2 Creatinine
3650	bili2	Num	8			Day 2 Bilirubin
3651	vaso2	Num	8			Day 2 Vasopressor
3652	vaso2c	Char	3	\$3.	\$3.	Day 2 Vasopressor
3653	brussX2	Char	64	\$64.	\$64.	Day 2 Brussels (Not Done)
3654	brussdtX3	Char	64	\$64.	\$64.	Day 3 Date (Not Done)
3655	systbp3	Num	8			Day 3 Systolic BP
3656	pf3	Num	8			Day 3 PaO2/FiO2
3657	plate3	Num	8			Day 3 Platelets x1000
3658	creat3	Num	8			Day 3 Creatinine
3659	bili3	Num	8			Day 3 Bilirubin
3660	vaso3	Num	8			Day 3 Vasopressor
3661	vaso3c	Char	3	\$3.	\$3.	Day 3 Vasopressor
3662	brussX3	Char	64	\$64.	\$64.	Day 3 Brussels (Not Done)
3663	brussdtX4	Char	64	\$64.	\$64.	Day 4 Date (Not Done)
3664	systbp4	Num	8			Day 4 Systolic BP
3665	pf4	Num	8			Day 4 PaO2/FiO2
3666	plate4	Num	8			Day 4 Platelets x1000
3667	creat4	Num	8			Day 4 Creatinine
3668	bili4	Num	8			Day 4 Bilirubin
3669	vaso4	Num	8			Day 4 Vasopressor
3670	vaso4c	Char	3	\$3.	\$3.	Day 4 Vasopressor
3671	brussX4	Char	64	\$64.	\$64.	Day 4 Brussels (Not Done)
3672	brussdtX5	Char	64	\$64.	\$64.	Day 5 Date (Not Done)
3673	systbp5	Num	8			Day 5 Systolic BP
3674	pf5	Num	8			Day 5 PaO2/FiO2
3675	plate5	Num	8			Day 5 Platelets x1000

Num	Variable	Type	Len	Format	Informat	Label
3676	creat5	Num	8			Day 5 Creatinine
3677	bili5	Num	8			Day 5 Bilirubin
3678	vaso5	Num	8			Day 5 Vasopressor
3679	vaso5c	Char	3	\$3.	\$3.	Day 5 Vasopressor
3680	brussX5	Char	64	\$64.	\$64.	Day 5 Brussels (Not Done)
3681	brussdtX6	Char	64	\$64.	\$64.	Day 6 Date (Not Done)
3682	systbp6	Num	8			Day 6 Systolic BP
3683	pf6	Num	8			Day 6 PaO2/FiO2
3684	plate6	Num	8			Day 6 Platelets x1000
3685	creat6	Num	8			Day 6 Creatinine
3686	bili6	Num	8			Day 6 Bilirubin
3687	vaso6	Num	8			Day 6 Vasopressor
3688	vaso6c	Char	3	\$3.	\$3.	Day 6 Vasopressor
3689	brussX6	Char	64	\$64.	\$64.	Day 6 Brussels (Not Done)
3690	brussdtX7	Char	64	\$64.	\$64.	Day 7 Date (Not Done)
3691	systbp7	Num	8			Day 7 Systolic BP
3692	pf7	Num	8			Day 7 PaO2/FiO2
3693	plate7	Num	8			Day 7 Platelets x1000
3694	creat7	Num	8			Day 7 Creatinine
3695	bili7	Num	8			Day 7 Bilirubin
3696	vaso7	Num	8			Day 7 Vasopressor
3697	vaso7c	Char	3	\$3.	\$3.	Day 7 Vasopressor
3698	brussX7	Char	64	\$64.	\$64.	Day 7 Brussels (Not Done)
3699	brussdtX8	Char	64	\$64.	\$64.	Day 8 Date (Not Done)
3700	systbp8	Num	8			Day 8 Systolic BP
3701	pf8	Num	8			Day 8 PaO2/FiO2
3702	plate8	Num	8			Day 8 Platelets x1000
3703	creat8	Num	8			Day 8 Creatinine
3704	bili8	Num	8			Day 8 Bilirubin
3705	vaso8	Num	8			Day 8 Vasopressor
3706	vaso8c	Char	3	\$3.	\$3.	Day 8 Vasopressor
3707	brussX8	Char	64	\$64.	\$64.	Day 8 Brussels (Not Done)
3708	brussdtX9	Char	64	\$64.	\$64.	Day 9 Date (Not Done)
3709	systbp9	Num	8			Day 9 Systolic BP
3710	pf9	Num	8			Day 9 PaO2/FiO2
3711	plate9	Num	8			Day 9 Platelets x1000
3712	creat9	Num	8			Day 9 Creatinine
3713	bili9	Num	8			Day 9 Bilirubin
3714	vaso9	Num	8			Day 9 Vasopressor



Num	Variable	Type	Len	Format	Informat	Label
3715	vaso9c	Char	3	\$3.	\$3.	Day 9 Vasopressor
3716	brussX9	Char	64	\$64.	\$64.	Day 9 Brussels (Not Done)
3717	brussdtX10	Char	64	\$64.	\$64.	Day 10 Date (Not Done)
3718	systbp10	Num	8			Day 10 Systolic BP
3719	pf10	Num	8			Day 10 PaO2/FiO2
3720	plate10	Num	8			Day 10 Platelets x1000
3721	creat10	Num	8			Day 10 Creatinine
3722	bili10	Num	8			Day 10 Bilirubin
3723	vaso10	Num	8			Day 10 Vasopressor
3724	vaso10c	Char	3	\$3.	\$3.	Day 10 Vasopressor
3725	brussX10	Char	64	\$64.	\$64.	Day 10 Brussels (Not Done)
3726	brussdtX11	Char	64	\$64.	\$64.	Day 11 Date (Not Done)
3727	systbp11	Num	8			Day 11 Systolic BP
3728	pf11	Num	8			Day 11 PaO2/FiO2
3729	plate11	Num	8			Day 11 Platelets x1000
3730	creat11	Num	8			Day 11 Creatinine
3731	bili11	Num	8			Day 11 Bilirubin
3732	vaso11	Num	8			Day 11 Vasopressor
3733	vaso11c	Char	3	\$3.	\$3.	Day 11 Vasopressor
3734	brussX11	Char	64	\$64.	\$64.	Day 11 Brussels (Not Done)
3735	brussdtX12	Char	64	\$64.	\$64.	Day 12 Date (Not Done)
3736	systbp12	Num	8			Day 12 Systolic BP
3737	pf12	Num	8			Day 12 PaO2/FiO2
3738	plate12	Num	8			Day 12 Platelets x1000
3739	creat12	Num	8			Day 12 Creatinine
3740	bili12	Num	8			Day 12 Bilirubin
3741	vaso12	Num	8			Day 12 Vasopressor
3742	vaso12c	Char	3	\$3.	\$3.	Day 12 Vasopressor
3743	brussX12	Char	64	\$64.	\$64.	Day 12 Brussels (Not Done)
3744	brussdtX13	Char	64	\$64.	\$64.	Day 13 Date (Not Done)
3745	systbp13	Num	8			Day 13 Systolic BP
3746	pf13	Num	8			Day 13 PaO2/FiO2
3747	plate13	Num	8			Day 13 Platelets x1000
3748	creat13	Num	8			Day 13 Creatinine
3749	bili13	Num	8			Day 13 Bilirubin
3750	vaso13	Num	8			Day 13 Vasopressor
3751	vaso13c	Char	3	\$3.	\$3.	Day 13 Vasopressor
3752	brussX13	Char	64	\$64.	\$64.	Day 13 Brussels (Not Done)
3753	brussdtX14	Char	64	\$64.	\$64.	Day 14 Date (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
3754	systbp14	Num	8			Day 14 Systolic BP
3755	pf14	Num	8			Day 14 PaO2/FiO2
3756	plate14	Num	8			Day 14 Platelets x1000
3757	creat14	Num	8			Day 14 Creatinine
3758	bili14	Num	8			Day 14 Bilirubin
3759	vaso14	Num	8			Day 14 Vasopressor
3760	vaso14c	Char	3	\$3.	\$3.	Day 14 Vasopressor
3761	brussX14	Char	64	\$64.	\$64.	Day 14 Brussels (Not Done)
3762	brussdtX15	Char	64	\$64.	\$64.	Day 15 Date (Not Done)
3763	systbp15	Num	8			Day 15 Systolic BP
3764	pf15	Num	8			Day 15 PaO2/FiO2
3765	plate15	Num	8			Day 15 Platelets x1000
3766	creat15	Num	8			Day 15 Creatinine
3767	bili15	Num	8			Day 15 Bilirubin
3768	vaso15	Num	8			Day 15 Vasopressor
3769	vaso15c	Char	3	\$3.	\$3.	Day 15 Vasopressor
3770	brussX15	Char	64	\$64.	\$64.	Day 15 Brussels (Not Done)
3771	brussdtX16	Char	64	\$64.	\$64.	Day 16 Date (Not Done)
3772	systbp16	Num	8			Day 16 Systolic BP
3773	pf16	Num	8			Day 16 PaO2/FiO2
3774	plate16	Num	8			Day 16 Platelets x1000
3775	creat16	Num	8			Day 16 Creatinine
3776	bili16	Num	8			Day 16 Bilirubin
3777	vaso16	Num	8			Day 16 Vasopressor
3778	vaso16c	Char	3	\$3.	\$3.	Day 16 Vasopressor
3779	brussX16	Char	64	\$64.	\$64.	Day 16 Brussels (Not Done)
3780	brussdtX17	Char	64	\$64.	\$64.	Day 17 Date (Not Done)
3781	systbp17	Num	8			Day 17 Systolic BP
3782	pf17	Num	8			Day 17 PaO2/FiO2
3783	plate17	Num	8			Day 17 Platelets x1000
3784	creat17	Num	8			Day 17 Creatinine
3785	bili17	Num	8			Day 17 Bilirubin
3786	vaso17	Num	8			Day 17 Vasopressor
3787	vaso17c	Char	3	\$3.	\$3.	Day 17 Vasopressor
3788	brussX17	Char	64	\$64.	\$64.	Day 17 Brussels (Not Done)
3789	brussdtX18	Char	64	\$64.	\$64.	Day 18 Date (Not Done)
3790	systbp18	Num	8			Day 18 Systolic BP
3791	pf18	Num	8			Day 18 PaO2/FiO2
3792	plate18	Num	8			Day 18 Platelets x1000

Num	Variable	Type	Len	Format	Informat	Label
3793	creat18	Num	8			Day 18 Creatinine
3794	bili18	Num	8			Day 18 Bilirubin
3795	vaso18	Num	8			Day 18 Vasopressor
3796	vaso18c	Char	3	\$3.	\$3.	Day 18 Vasopressor
3797	brussX18	Char	64	\$64.	\$64.	Day 18 Brussels (Not Done)
3798	brussdtX19	Char	64	\$64.	\$64.	Day 19 Date (Not Done)
3799	systbp19	Num	8			Day 19 Systolic BP
3800	pf19	Num	8			Day 19 PaO2/FiO2
3801	plate19	Num	8			Day 19 Platelets x1000
3802	creat19	Num	8			Day 19 Creatinine
3803	bili19	Num	8			Day 19 Bilirubin
3804	vaso19	Num	8			Day 19 Vasopressor
3805	vaso19c	Char	3	\$3.	\$3.	Day 19 Vasopressor
3806	brussX19	Char	64	\$64.	\$64.	Day 19 Brussels (Not Done)
3807	brussdtX20	Char	64	\$64.	\$64.	Day 20 Date (Not Done)
3808	systbp20	Num	8			Day 20 Systolic BP
3809	pf20	Num	8			Day 20 PaO2/FiO2
3810	plate20	Num	8			Day 20 Platelets x1000
3811	creat20	Num	8			Day 20 Creatinine
3812	bili20	Num	8			Day 20 Bilirubin
3813	vaso20	Num	8			Day 20 Vasopressor
3814	vaso20c	Char	3	\$3.	\$3.	Day 20 Vasopressor
3815	brussX20	Char	64	\$64.	\$64.	Day 20 Brussels (Not Done)
3816	brussdtX21	Char	64	\$64.	\$64.	Day 21 Date (Not Done)
3817	systbp21	Num	8			Day 21 Systolic BP
3818	pf21	Num	8			Day 21 PaO2/FiO2
3819	plate21	Num	8			Day 21 Platelets x1000
3820	creat21	Num	8			Day 21 Creatinine
3821	bili21	Num	8			Day 21 Bilirubin
3822	vaso21	Num	8			Day 21 Vasopressor
3823	vaso21c	Char	3	\$3.	\$3.	Day 21 Vasopressor
3824	brussX21	Char	64	\$64.	\$64.	Day 21 Brussels (Not Done)
3825	brussdtX22	Char	64	\$64.	\$64.	Day 22 Date (Not Done)
3826	systbp22	Num	8			Day 22 Systolic BP
3827	pf22	Num	8			Day 22 PaO2/FiO2
3828	plate22	Num	8			Day 22 Platelets x1000
3829	creat22	Num	8			Day 22 Creatinine
3830	bili22	Num	8			Day 22 Bilirubin
3831	vaso22	Num	8			Day 22 Vasopressor

Num	Variable	Type	Len	Format	Informat	Label
3832	vaso22c	Char	3	\$3.	\$3.	Day 22 Vasopressor
3833	brussX22	Char	64	\$64.	\$64.	Day 22 Brussels (Not Done)
3834	brussdtX23	Char	64	\$64.	\$64.	Day 23 Date (Not Done)
3835	systbp23	Num	8			Day 23 Systolic BP
3836	pf23	Num	8			Day 23 PaO2/FiO2
3837	plate23	Num	8			Day 23 Platelets x1000
3838	creat23	Num	8			Day 23 Creatinine
3839	bili23	Num	8			Day 23 Bilirubin
3840	vaso23	Num	8			Day 23 Vasopressor
3841	vaso23c	Char	3	\$3.	\$3.	Day 23 Vasopressor
3842	brussX23	Char	64	\$64.	\$64.	Day 23 Brussels (Not Done)
3843	brussdtX24	Char	64	\$64.	\$64.	Day 24 Date (Not Done)
3844	systbp24	Num	8			Day 24 Systolic BP
3845	pf24	Num	8			Day 24 PaO2/FiO2
3846	plate24	Num	8			Day 24 Platelets x1000
3847	creat24	Num	8			Day 24 Creatinine
3848	bili24	Num	8			Day 24 Bilirubin
3849	vaso24	Num	8			Day 24 Vasopressor
3850	vaso24c	Char	3	\$3.	\$3.	Day 24 Vasopressor
3851	brussX24	Char	64	\$64.	\$64.	Day 24 Brussels (Not Done)
3852	brussdtX25	Char	64	\$64.	\$64.	Day 25 Date (Not Done)
3853	systbp25	Num	8			Day 25 Systolic BP
3854	pf25	Num	8			Day 25 PaO2/FiO2
3855	plate25	Num	8			Day 25 Platelets x1000
3856	creat25	Num	8			Day 25 Creatinine
3857	bili25	Num	8			Day 25 Bilirubin
3858	vaso25	Num	8			Day 25 Vasopressor
3859	vaso25c	Char	3	\$3.	\$3.	Day 25 Vasopressor
3860	brussX25	Char	64	\$64.	\$64.	Day 25 Brussels (Not Done)
3861	brussdtX26	Char	64	\$64.	\$64.	Day 26 Date (Not Done)
3862	systbp26	Num	8			Day 26 Systolic BP
3863	pf26	Num	8			Day 26 PaO2/FiO2
3864	plate26	Num	8			Day 26 Platelets x1000
3865	creat26	Num	8			Day 26 Creatinine
3866	bili26	Num	8			Day 26 Bilirubin
3867	vaso26	Num	8			Day 26 Vasopressor
3868	vaso26c	Char	3	\$3.	\$3.	Day 26 Vasopressor
3869	brussX26	Char	64	\$64.	\$64.	Day 26 Brussels (Not Done)
3870	brussdtX27	Char	64	\$64.	\$64.	Day 27 Date (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
3871	systbp27	Num	8			Day 27 Systolic BP
3872	pf27	Num	8			Day 27 PaO2/FiO2
3873	plate27	Num	8			Day 27 Platelets x1000
3874	creat27	Num	8			Day 27 Creatinine
3875	bili27	Num	8			Day 27 Bilirubin
3876	vaso27	Num	8			Day 27 Vasopressor
3877	vaso27c	Char	3	\$3.	\$3.	Day 27 Vasopressor
3878	brussX27	Char	64	\$64.	\$64.	Day 27 Brussels (Not Done)
3879	brussdtX28	Char	64	\$64.	\$64.	Day 28 Date (Not Done)
3880	systbp28	Num	8			Day 28 Systolic BP
3881	pf28	Num	8			Day 28 PaO2/FiO2
3882	plate28	Num	8			Day 28 Platelets x1000
3883	creat28	Num	8			Day 28 Creatinine
3884	bili28	Num	8			Day 28 Bilirubin
3885	vaso28	Num	8			Day 28 Vasopressor
3886	vaso28c	Char	3	\$3.	\$3.	Day 28 Vasopressor
3887	brussX28	Char	64	\$64.	\$64.	Day 28 Brussels (Not Done)
3888	brussdt0	Num	8	BEST12.		Day 0 Day
3889	brussdt1	Num	8	BEST12.		Day 1 Day
3890	brussdt2	Num	8	BEST12.		Day 2 Day
3891	brussdt3	Num	8	BEST12.		Day 3 Day
3892	brussdt4	Num	8	BEST12.		Day 4 Day
3893	brussdt5	Num	8	BEST12.		Day 5 Day
3894	brussdt6	Num	8	BEST12.		Day 6 Day
3895	brussdt7	Num	8	BEST12.		Day 7 Day
3896	brussdt8	Num	8	BEST12.		Day 8 Day
3897	brussdt9	Num	8	BEST12.		Day 9 Day
3898	brussdt10	Num	8	BEST12.		Day 10 Day
3899	brussdt11	Num	8	BEST12.		Day 11 Day
3900	brussdt12	Num	8	BEST12.		Day 12 Day
3901	brussdt13	Num	8	BEST12.		Day 13 Day
3902	brussdt14	Num	8	BEST12.		Day 14 Day
3903	brussdt15	Num	8	BEST12.		Day 15 Day
3904	brussdt16	Num	8	BEST12.		Day 16 Day
3905	brussdt17	Num	8	BEST12.		Day 17 Day
3906	brussdt18	Num	8	BEST12.		Day 18 Day
3907	brussdt19	Num	8	BEST12.		Day 19 Day
3908	brussdt20	Num	8	BEST12.		Day 20 Day
3909	brussdt21	Num	8	BEST12.		Day 21 Day

Num	Variable	Type	Len	Format	Informat	Label
3910	brussdt22	Num	8	BEST12.		Day 22 Day
3911	brussdt23	Num	8	BEST12.		Day 23 Day
3912	brussdt24	Num	8	BEST12.		Day 24 Day
3913	brussdt25	Num	8	BEST12.		Day 25 Day
3914	brussdt26	Num	8	BEST12.		Day 26 Day
3915	brussdt27	Num	8	BEST12.		Day 27 Day
3916	brussdt28	Num	8	BEST12.		Day 28 Day
3917	bal0	Num	8			Mini-BAL completed?
3918	bal0c	Char	20	\$20.	\$20.	Mini-BAL completed?
3919	balnotreas0	Char	255	\$255.	\$255.	Reason Mini-BAL not completed
3920	bal0x	Char	64	\$64.	\$64.	Mini-BAL completed? (Not Done)
3921	balvolin0	Num	8			Volume instilled
3922	balvolin0x	Char	64	\$64.	\$64.	Volume instilled (Not Done)
3923	balvolout0	Num	8			Volume returned
3924	balvolout0x	Char	64	\$64.	\$64.	Volume returned (Not Done)
3925	balinr0	Num	8			INR value obtained within the 36 hours prior to BAL?
3926	balinr0c	Char	24	\$24.	\$24.	INR value obtained within the 36 hours prior to BAL?
3927	balinrle2_0	Num	8			Was INR value <= 2.0?
3928	balinrle2_0c	Char	23	\$23.	\$23.	Was INR value <= 2.0?
3929	balinr0x	Char	64	\$64.	\$64.	INR value obtained within the 36 hours prior to BAL? (Not Done)
3930	balplate0	Num	8			Platelet value obtained in the 36 hours prior to BAL?
3931	balplate0c	Char	53	\$53.	\$53.	Platelet value obtained in the 36 hours prior to BAL?
3932	balplatege5_0	Num	8			Was platelet value >= 50*10 <sup>3</sup> /mm <sup>3</sup> ?
3933	balplatege5_0c	Char	23	\$23.	\$23.	Was platelet value >= 50*10 <sup>3</sup> /mm <sup>3</sup> ?
3934	balplate0x	Char	64	\$64.	\$64.	Platelet value obtained in the 36 hours prior to BAL? (Not Done)
3935	bal3	Num	8			Mini-BAL completed?
3936	bal3c	Char	20	\$20.	\$20.	Mini-BAL completed?
3937	balnotreas3	Char	255	\$255.	\$255.	Reason Mini-BAL not completed
3938	bal3x	Char	64	\$64.	\$64.	Mini-BAL completed? (Not Done)
3939	balvolin3	Num	8			Volume instilled
3940	balvolin3x	Char	64	\$64.	\$64.	Volume instilled (Not Done)
3941	balvolout3	Num	8			Volume returned
3942	balvolout3x	Char	64	\$64.	\$64.	Volume returned (Not Done)
3943	balinr3	Num	8			INR value obtained within the 36 hours prior to BAL?
3944	balinr3c	Char	24	\$24.	\$24.	INR value obtained within the 36 hours prior to BAL?
3945	balinrle2_3	Num	8			Was INR value <= 2.0?
3946	balinrle2_3c	Char	23	\$23.	\$23.	Was INR value <= 2.0?
3947	balinr3x	Char	64	\$64.	\$64.	INR value obtained within the 36 hours prior to BAL? (Not Done)
3948	balplate3	Num	8			Platelet value obtained in the 36 hours prior to BAL?

Num	Variable	Type	Len	Format	Informat	Label
3949	balplate3c	Char	53	\$53.	\$53.	Platelet value obtained in the 36 hours prior to BAL?
3950	balplatege5_3	Num	8			Was platelet value $\geq 50 \times 10^3/\text{mm}^3$ ?
3951	balplatege5_3c	Char	23	\$23.	\$23.	Was platelet value $\geq 50 \times 10^3/\text{mm}^3$ ?
3952	balplate3x	Char	64	\$64.	\$64.	Platelet value obtained in the 36 hours prior to BAL? (Not Done)
3953	baldt0	Num	8	BEST12.		Day Mini-BAL completed
3954	baldt3	Num	8	BEST12.		Day Mini-BAL completed
3955	status	Num	8			Patient status (through Day 90):
3956	statusc	Char	69	\$69.	\$69.	Patient status (through Day 90):
3957	statusx	Char	64	\$64.	\$64.	Patient Status (Not done)
3958	altapt	Num	8			ALTA patient?
3959	altaptc	Char	12	\$12.	\$12.	ALTA patient?
3960	altawdraw	Num	8			Was this patient permanently withdrawn from ALTA (through Day 28)?
3961	altawdrawc	Char	13	\$13.	\$13.	Was this patient permanently withdrawn from ALTA (through Day 28)?
3962	altawdrawreas	Char	255	\$255.	\$255.	Patient withdrawn from ALTA: Reason
3963	eopt	Num	8			EDEN/Omega Patient?
3964	eoptc	Char	18	\$18.	\$18.	EDEN/Omega Patient?
3965	eowdraw	Num	8			Was this patient permanently withdrawn from EDEN/Omega (through Day 28)?
3966	eowdrawc	Char	13	\$13.	\$13.	Was this patient permanently withdrawn from EDEN/Omega (through Day 28)?
3967	eowdrawreas	Char	255	\$255.	\$255.	Patient withdrawn from EDEN/Omega: Reason
3968	sailspt	Num	8			SAILS Patient?
3969	sailsptc	Char	13	\$13.	\$13.	SAILS Patient?
3970	sailswdraw	Num	8			Was this patient permanently withdrawn from SAILS (through Day 28)?
3971	sailswdrawc	Char	13	\$13.	\$13.	Was this patient permanently withdrawn from SAILS (through Day 28)?
3972	sailswdrawreas	Char	255	\$255.	\$255.	Patient withdrawn from SAILS: Reason
3973	withdrawnX	Char	64	\$64.	\$64.	Patient Withdrawn (Not done)
3974	eo enroll	Num	8			If the patient was enrolled in EDEN/OMEGA study or Co-Enrolled
3975	eo enrollc	Char	25	\$25.	\$25.	If the patient was enrolled in EDEN/OMEGA study or Co-Enrolled
3976	eofullcal	Num	8			Did patient reach full-calorie enteral feeding rate?
3977	eofullcalc	Char	51	\$51.	\$51.	Did patient reach full-calorie enteral feeding rate?
3978	eofullcaldt	Num	8	BEST12.		Patient reach full-calorie enteral feeding rate: Date
3979	eofullcaltm	Num	8	TIME5.		Patient reach full-calorie enteral feeding rate: Time
3980	eo enrollX	Char	64	\$64.	\$64.	Did patient reach full-calorie enteral feeding rate? (Not Done)
3981	hospdc	Num	8			Was patient discharged alive from study hospital (through Day 90)?
3982	hospdcc	Char	10	\$10.	\$10.	Was patient discharged alive from study hospital (through Day 90)?

Num	Variable	Type	Len	Format	Informat	Label
3983	hospdcx	Char	64	\$64.	\$64.	Was patient discharged alive from study hospital (through Day 90) (Not Done)?
3984	sbtcrit	Num	8			Did patient meet criteria for spontaneous breathing trial (SBT) before day 29?
3985	sbtcrite	Char	10	\$10.	\$10.	Did patient meet criteria for spontaneous breathing trial (SBT) before day 29?
3986	sbtcritx	Char	64	\$64.	\$64.	Did patient meet criteria for spontaneous breathing trial? (Not Done)
3987	sbttol	Num	8			Did patient tolerate SBT?
3988	sbttolc	Char	10	\$10.	\$10.	Did patient tolerate SBT?
3989	sbttolx	Char	64	\$64.	\$64.	Patient tolerated SBT (Not Done)
3990	uab	Num	8			Did patient reach 48 hour UAB before day 29?
3991	uabc	Char	10	\$10.	\$10.	Did patient reach 48 hour UAB before day 29?
3992	uabx	Char	64	\$64.	\$64.	Did patient reach 48 hour UAB before day 29? (Not Done)
3993	extub	Num	8			Was patient extubated before day 29?
3994	extubc	Char	10	\$10.	\$10.	Was patient extubated before day 29?
3995	extubX	Char	64	\$64.	\$64.	Patient extubated before day 29 (Not Done)
3996	trach	Num	8			Did Subject undergo tracheostomy prior to day 29?
3997	trachc	Char	10	\$10.	\$10.	Did Subject undergo tracheostomy prior to day 29?
3998	trachX	Char	64	\$64.	\$64.	Was patient extubated before day 29? (Not Done)
3999	discharge1	Num	8			Discharged from ICU?
4000	discharge1c	Char	20	\$20.	\$20.	Discharged from ICU?
4001	discharge1x	Char	64	\$64.	\$64.	Discharged from ICU? (Not Done)
4002	readmit1	Num	8			Readmitted to ICU?
4003	readmit1c	Char	29	\$29.	\$29.	Readmitted to ICU?
4004	readmit1x	Char	64	\$64.	\$64.	Readmitted to ICU? (Not Done)
4005	discharge2	Num	8			Discharged from ICU?
4006	discharge2c	Char	20	\$20.	\$20.	Discharged from ICU?
4007	discharge2x	Char	64	\$64.	\$64.	Discharged from ICU? (Not Done)
4008	readmit2	Num	8			Readmitted to ICU?
4009	readmit2c	Char	29	\$29.	\$29.	Readmitted to ICU?
4010	readmit2x	Char	64	\$64.	\$64.	Readmitted to ICU? (Not Done)
4011	discharge3	Num	8			Discharged from ICU?
4012	discharge3c	Char	20	\$20.	\$20.	Discharged from ICU?
4013	discharge3x	Char	64	\$64.	\$64.	Discharged from ICU? (Not Done)
4014	readmit3	Num	8			Readmitted to ICU?
4015	readmit3c	Char	29	\$29.	\$29.	Readmitted to ICU?
4016	readmit3x	Char	64	\$64.	\$64.	Readmitted to ICU? (Not Done)
4017	discharge4	Num	8			Discharged from ICU?
4018	discharge4c	Char	20	\$20.	\$20.	Discharged from ICU?
4019	discharge4x	Char	64	\$64.	\$64.	Discharged from ICU? (Not Done)



Num	Variable	Type	Len	Format	Informat	Label
4020	readmit4	Num	8			Readmitted to ICU?
4021	readmit4c	Char	29	\$29.	\$29.	Readmitted to ICU?
4022	readmit4x	Char	64	\$64.	\$64.	Readmitted to ICU? (Not Done)
4023	discharge5	Num	8			Discharged from ICU?
4024	discharge5c	Char	20	\$20.	\$20.	Discharged from ICU?
4025	discharge5x	Char	64	\$64.	\$64.	Discharged from ICU? (Not Done)
4026	uab1	Num	8			Patient achieved unassisted breathing:
4027	uab1c	Char	69	\$69.	\$69.	Patient achieved unassisted breathing:
4028	uab1x	Char	64	\$64.	\$64.	Patient achieved unassisted breathing: (Not Done)
4029	retab1	Num	8			Patient returned to assisted breathing?
4030	retab1c	Char	26	\$26.	\$26.	Patient returned to assisted breathing?
4031	retab1x	Char	64	\$64.	\$64.	Patient returned to assisted breathing? (Not Done)
4032	uab2	Num	8			Patient achieved unassisted breathing again:
4033	uab2c	Char	61	\$61.	\$61.	Patient achieved unassisted breathing again:
4034	uab2x	Char	64	\$64.	\$64.	Patient achieved unassisted breathing again: (Not Done)
4035	retab2	Num	8			Patient returned to assisted breathing?
4036	retab2c	Char	26	\$26.	\$26.	Patient returned to assisted breathing?
4037	retab2x	Char	64	\$64.	\$64.	Patient returned to assisted breathing? (Not Done)
4038	uab3	Num	8			Patient achieved unassisted breathing again:
4039	uab3c	Char	61	\$61.	\$61.	Patient achieved unassisted breathing again:
4040	uab3x	Char	64	\$64.	\$64.	Patient achieved unassisted breathing again: (Not Done)
4041	retab3	Num	8			Patient returned to assisted breathing?
4042	retab3c	Char	26	\$26.	\$26.	Patient returned to assisted breathing?
4043	retab3x	Char	64	\$64.	\$64.	Patient returned to assisted breathing? (Not Done)
4044	uab4	Num	8			Patient achieved unassisted breathing again:
4045	uab4c	Char	61	\$61.	\$61.	Patient achieved unassisted breathing again:
4046	uab4x	Char	64	\$64.	\$64.	Patient achieved unassisted breathing again: (Not Done)
4047	dnr	Num	8			End of Life Decision-making (for all patients, alive or dead)
4048	dnrc	Char	59	\$59.	\$59.	End of Life Decision-making (for all patients, alive or dead)
4049	dnrx	Char	64	\$64.	\$64.	End of Life Decision-making (for all patients, alive or dead) (Not Done)
4050	wconsent	Num	8			Was written consent obtained from subject during study hospitalization?
4051	wconsentc	Char	11	\$11.	\$11.	Was written consent obtained from subject during study hospitalization?
4052	wconsentreas	Num	8			Written consent not obtained: Reason
4053	wconsentreasc	Char	47	\$47.	\$47.	Written consent not obtained: Reason
4054	wconsentreasoht	Char	255	\$255.	\$255.	Written consent not obtained: Reason = Other
4055	wconsentx	Char	64	\$64.	\$64.	Was written consent obtained from subject during study hospitalization? (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
4056	dialysis	Num	8			Did patient require dialysis during study hospitalization?
4057	dialysisc	Char	3	\$3.	\$3.	Did patient require dialysis during study hospitalization?
4058	dialysisx	Char	64	\$64.	\$64.	Did patient require dialysis during study hospitalization? (Not Done)
4059	tpn	Num	8			Did the subject receive TPN during the EDEN Omega Study?
4060	tpnc	Char	3	\$3.	\$3.	Did the subject receive TPN during the EDEN Omega Study?
4061	tpnx	Char	64	\$64.	\$64.	Did the subject receive TPN during the EDEN Omega Study? (Not Done)
4062	homedt	Num	8	BEST12.		Home with UAB, day:
4063	deathdt	Num	8	BEST12.		Dead prior to home with UAB, day:
4064	othstatdt	Num	8	BEST12.		Other, day of last known patient status:
4065	altawdrawdt	Num	8	BEST12.		Patient withdrawn from ALTA: Day
4066	eowdrawdt	Num	8	BEST12.		Patient withdrawn from EDEN/Omega: Day
4067	sailsdrawdt	Num	8	BEST12.		Patient withdrawn from SAILS: Day
4068	hospdcdt	Num	8	BEST12.		If yes, give day:
4069	sbtrcritdt	Num	8	BEST12.		If yes, enter day FIRST met criteria
4070	sbttdt	Num	8	BEST12.		Patient tolerated SBT, day & time
4071	uabdt	Num	8	BEST12.		Patient reached 48 hour UAB before day 29: Day
4072	extubdt	Num	8	BEST12.		Patient extubated before day 29: Day
4073	trachdt	Num	8	BEST12.		Subject underwent tracheostomy prior to day 29: Day
4074	dischargedt1	Num	8	BEST12.		If yes, day of ICU DC:
4075	readmitdt1	Num	8	BEST12.		If yes, day of ICU readmission:
4076	dischargedt2	Num	8	BEST12.		If yes, day of ICU DC:
4077	readmitdt2	Num	8	BEST12.		If yes, day of ICU readmission:
4078	dischargedt3	Num	8	BEST12.		If yes, day of ICU DC:
4079	readmitdt3	Num	8	BEST12.		If yes, day of ICU readmission:
4080	dischargedt4	Num	8	BEST12.		If yes, day of ICU DC:
4081	readmitdt4	Num	8	BEST12.		If yes, day of ICU readmission:
4082	dischargedt5	Num	8	BEST12.		If yes, day of ICU DC:
4083	uabdt1	Num	8	BEST12.		If yes, day of UAB (first day with no AB):
4084	retabdt1	Num	8	BEST12.		If yes, day of return to AB:
4085	uabdt2	Num	8	BEST12.		If yes, day of UAB (2nd day with no AB):
4086	retabdt2	Num	8	BEST12.		If yes, day of return to AB:
4087	uabdt3	Num	8	BEST12.		If yes, day of UAB (3rd day with no AB):
4088	retabdt3	Num	8	BEST12.		If yes, day of return to AB:
4089	uabdt4	Num	8	BEST12.		If yes, day of UAB (4th day with no AB):
4090	dialfirstdt	Num	8	BEST12.		Day of first dialysis:
4091	diallastdt	Num	8	BEST12.		Day of last dialysis during study hospitalization
4092	vte	Num	8			Clinical evidence of VTE while on study drug?
4093	vtec	Char	3	\$3.	\$3.	Clinical evidence of VTE while on study drug?

Num	Variable	Type	Len	Format	Informat	Label
4094	vtex	Char	64	\$64.	\$64.	Clinical evidence of VTE while on study drug? (Not Done)
4095	mi	Num	8			Clinical evidence of MI while on study drug?
4096	mic	Char	3	\$3.	\$3.	Clinical evidence of MI while on study drug?
4097	mix	Char	64	\$64.	\$64.	Clinical evidence of MI while on study drug? (Not Done)
4098	bowel	Num	8			Clinical evidence of bowel ischemia while on study drug?
4099	bowelc	Char	3	\$3.	\$3.	Clinical evidence of bowel ischemia while on study drug?
4100	bowelx	Char	64	\$64.	\$64.	Clinical evidence of bowel ischemia while on study drug? (Not Done)
4101	stroke	Num	8			Clinical evidence of ischemic stroke while on study drug?
4102	strokec	Char	3	\$3.	\$3.	Clinical evidence of ischemic stroke while on study drug?
4103	strokey	Char	64	\$64.	\$64.	Clinical evidence of ischemic stroke while on study drug? (Not Done)
4104	arrhyth	Num	8			Arrhythmias requiring treatment while on study drug?
4105	arrhythc	Char	3	\$3.	\$3.	Arrhythmias requiring treatment while on study drug?
4106	arrhythx	Char	64	\$64.	\$64.	Arrhythmias requiring treatment while on study drug? (Not Done)
4107	myo	Num	8			Evidence in the medical record of myopathy?
4108	myoc	Char	3	\$3.	\$3.	Evidence in the medical record of myopathy?
4109	myox	Char	64	\$64.	\$64.	Evidence in the medical record of myopathy? (Not Done)
4110	highcreat	Char	255	\$255.	\$255.	value of the highest creatinine from day 15 through day 28
4111	highcreatx	Char	64	\$64.	\$64.	value of the highest creatinine from day 15 through day 28 (not done)
4112	highcreatdt	Num	8	BEST12.		Day of the highest creatinine from day 15 through day 28
4113	sailsdosedt0x	Char	64	\$64.	\$64.	Dose date day 0: (Not Done)
4114	sailsdose0	Num	8			Dose received day 0:
4115	sailsdose0c	Char	5	\$5.	\$5.	Dose received day 0:
4116	sailsdose0x	Char	64	\$64.	\$64.	Dose received day 0: (Not Done)
4117	sailsdosedt1x	Char	64	\$64.	\$64.	Dose date day 1: (Not Done)
4118	sailsdose1c	Char	5	\$5.	\$5.	Dose received day 1:
4119	sailsdose1x	Char	64	\$64.	\$64.	Dose received day 1: (Not Done)
4120	sailsdosedt2x	Char	64	\$64.	\$64.	Dose date day 2: (Not Done)
4121	sailsdose2c	Char	5	\$5.	\$5.	Dose received day 2:
4122	sailsdose2x	Char	64	\$64.	\$64.	Dose received day 2: (Not Done)
4123	sailsdosedt3x	Char	64	\$64.	\$64.	Dose date day 3: (Not Done)
4124	sailsdose3c	Char	5	\$5.	\$5.	Dose received day 3:
4125	sailsdose3x	Char	64	\$64.	\$64.	Dose received day 3: (Not Done)
4126	sailsdosedt4x	Char	64	\$64.	\$64.	Dose date day 4: (Not Done)
4127	sailsdose4c	Char	5	\$5.	\$5.	Dose received day 4:
4128	sailsdose4x	Char	64	\$64.	\$64.	Dose received day 4: (Not Done)
4129	sailsdosedt5x	Char	64	\$64.	\$64.	Dose date day 5: (Not Done)
4130	sailsdose5c	Char	5	\$5.	\$5.	Dose received day 5:

Num	Variable	Type	Len	Format	Informat	Label
4131	sailsdose5x	Char	64	\$64.	\$64.	Dose received day 5: (Not Done)
4132	sailsdosedt6x	Char	64	\$64.	\$64.	Dose date day 6: (Not Done)
4133	sailsdose6c	Char	5	\$5.	\$5.	Dose received day 6:
4134	sailsdose6x	Char	64	\$64.	\$64.	Dose received day 6: (Not Done)
4135	sailsdosedt7x	Char	64	\$64.	\$64.	Dose date day 7: (Not Done)
4136	sailsdose7c	Char	5	\$5.	\$5.	Dose received day 7:
4137	sailsdose7x	Char	64	\$64.	\$64.	Dose received day 7: (Not Done)
4138	sailsdosedt8x	Char	64	\$64.	\$64.	Dose date day 8: (Not Done)
4139	sailsdose8c	Char	5	\$5.	\$5.	Dose received day 8:
4140	sailsdose8x	Char	64	\$64.	\$64.	Dose received day 8: (Not Done)
4141	sailsdosedt9x	Char	64	\$64.	\$64.	Dose date day 9: (Not Done)
4142	sailsdose9c	Char	5	\$5.	\$5.	Dose received day 9:
4143	sailsdose9x	Char	64	\$64.	\$64.	Dose received day 9: (Not Done)
4144	sailsdosedt10x	Char	64	\$64.	\$64.	Dose date day 10: (Not Done)
4145	sailsdose10c	Char	5	\$5.	\$5.	Dose received day 10:
4146	sailsdose10x	Char	64	\$64.	\$64.	Dose received day 10: (Not Done)
4147	sailsdosedt11x	Char	64	\$64.	\$64.	Dose date day 11: (Not Done)
4148	sailsdose11c	Char	5	\$5.	\$5.	Dose received day 11:
4149	sailsdose11x	Char	64	\$64.	\$64.	Dose received day 11: (Not Done)
4150	sailsdosedt12x	Char	64	\$64.	\$64.	Dose date day 12: (Not Done)
4151	sailsdose12c	Char	5	\$5.	\$5.	Dose received day 12:
4152	sailsdose12x	Char	64	\$64.	\$64.	Dose received day 12: (Not Done)
4153	sailsdosedt13x	Char	64	\$64.	\$64.	Dose date day 13: (Not Done)
4154	sailsdose13c	Char	5	\$5.	\$5.	Dose received day 13:
4155	sailsdose13x	Char	64	\$64.	\$64.	Dose received day 13: (Not Done)
4156	sailsdosedt14x	Char	64	\$64.	\$64.	Dose date day 14: (Not Done)
4157	sailsdose14c	Char	5	\$5.	\$5.	Dose received day 14:
4158	sailsdose14x	Char	64	\$64.	\$64.	Dose received day 14: (Not Done)
4159	sailsdosedt15x	Char	64	\$64.	\$64.	Dose date day 15: (Not Done)
4160	sailsdose15c	Char	5	\$5.	\$5.	Dose received day 15:
4161	sailsdose15x	Char	64	\$64.	\$64.	Dose received day 15: (Not Done)
4162	sailsdosedt16x	Char	64	\$64.	\$64.	Dose date day 16: (Not Done)
4163	sailsdose16c	Char	5	\$5.	\$5.	Dose received day 16:
4164	sailsdose16x	Char	64	\$64.	\$64.	Dose received day 16: (Not Done)
4165	sailsdosedt17x	Char	64	\$64.	\$64.	Dose date day 17: (Not Done)
4166	sailsdose17c	Char	5	\$5.	\$5.	Dose received day 17:
4167	sailsdose17x	Char	64	\$64.	\$64.	Dose received day 17: (Not Done)
4168	sailsdosedt18x	Char	64	\$64.	\$64.	Dose date day 18: (Not Done)
4169	sailsdose18c	Char	5	\$5.	\$5.	Dose received day 18:

Num	Variable	Type	Len	Format	Informat	Label
4170	sailsdose18x	Char	64	\$64.	\$64.	Dose received day 18: (Not Done)
4171	sailsdosedt19x	Char	64	\$64.	\$64.	Dose date day 19: (Not Done)
4172	sailsdose19c	Char	5	\$5.	\$5.	Dose received day 19:
4173	sailsdose19x	Char	64	\$64.	\$64.	Dose received day 19: (Not Done)
4174	sailsdosedt20x	Char	64	\$64.	\$64.	Dose date day 20: (Not Done)
4175	sailsdose20c	Char	5	\$5.	\$5.	Dose received day 20:
4176	sailsdose20x	Char	64	\$64.	\$64.	Dose received day 20: (Not Done)
4177	sailsdosedt21x	Char	64	\$64.	\$64.	Dose date day 21: (Not Done)
4178	sailsdose21c	Char	5	\$5.	\$5.	Dose received day 21:
4179	sailsdose21x	Char	64	\$64.	\$64.	Dose received day 21: (Not Done)
4180	sailsdosedt22x	Char	64	\$64.	\$64.	Dose date day 22: (Not Done)
4181	sailsdose22c	Char	5	\$5.	\$5.	Dose received day 22:
4182	sailsdose22x	Char	64	\$64.	\$64.	Dose received day 22: (Not Done)
4183	sailsdosedt23x	Char	64	\$64.	\$64.	Dose date day 23: (Not Done)
4184	sailsdose23c	Char	5	\$5.	\$5.	Dose received day 23:
4185	sailsdose23x	Char	64	\$64.	\$64.	Dose received day 23: (Not Done)
4186	sailsdosedt24x	Char	64	\$64.	\$64.	Dose date day 24: (Not Done)
4187	sailsdose24c	Char	5	\$5.	\$5.	Dose received day 24:
4188	sailsdose24x	Char	64	\$64.	\$64.	Dose received day 24: (Not Done)
4189	sailsdosedt25x	Char	64	\$64.	\$64.	Dose date day 25: (Not Done)
4190	sailsdose25c	Char	5	\$5.	\$5.	Dose received day 25:
4191	sailsdose25x	Char	64	\$64.	\$64.	Dose received day 25: (Not Done)
4192	sailsdosedt26x	Char	64	\$64.	\$64.	Dose date day 26: (Not Done)
4193	sailsdose26c	Char	5	\$5.	\$5.	Dose received day 26:
4194	sailsdose26x	Char	64	\$64.	\$64.	Dose received day 26: (Not Done)
4195	sailsdosedt27x	Char	64	\$64.	\$64.	Dose date day 27: (Not Done)
4196	sailsdose27c	Char	5	\$5.	\$5.	Dose received day 27:
4197	sailsdose27x	Char	64	\$64.	\$64.	Dose received day 27: (Not Done)
4198	sailsdosedt28x	Char	64	\$64.	\$64.	Dose date day 28: (Not Done)
4199	sailsdose28c	Char	5	\$5.	\$5.	Dose received day 28:
4200	sailsdose28x	Char	64	\$64.	\$64.	Dose received day 28: (Not Done)
4201	sailsdosedt0	Num	8	BEST12.		Dose day day 0
4202	sailsdosedt1	Num	8	BEST12.		Dose day day 1
4203	sailsdosedt2	Num	8	BEST12.		Dose day day 2
4204	sailsdosedt3	Num	8	BEST12.		Dose day day 3
4205	sailsdosedt4	Num	8	BEST12.		Dose day day 4
4206	sailsdosedt5	Num	8	BEST12.		Dose day day 5
4207	sailsdosedt6	Num	8	BEST12.		Dose day day 6
4208	sailsdosedt7	Num	8	BEST12.		Dose day day 7

Num	Variable	Type	Len	Format	Informat	Label
4209	sailsdosedt8	Num	8	BEST12.		Dose day day 8
4210	sailsdosedt9	Num	8	BEST12.		Dose day day 9
4211	sailsdosedt10	Num	8	BEST12.		Dose day day 10
4212	sailsdosedt11	Num	8	BEST12.		Dose day day 11
4213	sailsdosedt12	Num	8	BEST12.		Dose day day 12
4214	sailsdosedt13	Num	8	BEST12.		Dose day day 13
4215	sailsdosedt14	Num	8	BEST12.		Dose day day 14
4216	sailsdosedt15	Num	8	BEST12.		Dose day day 15
4217	sailsdosedt16	Num	8	BEST12.		Dose day day 16
4218	sailsdosedt17	Num	8	BEST12.		Dose day day 17
4219	sailsdosedt18	Num	8	BEST12.		Dose day day 18
4220	sailsdosedt19	Num	8	BEST12.		Dose day day 19
4221	sailsdosedt20	Num	8	BEST12.		Dose day day 20
4222	sailsdosedt21	Num	8	BEST12.		Dose day day 21
4223	sailsdosedt22	Num	8	BEST12.		Dose day day 22
4224	sailsdosedt23	Num	8	BEST12.		Dose day day 23
4225	sailsdosedt24	Num	8	BEST12.		Dose day day 24
4226	sailsdosedt25	Num	8	BEST12.		Dose day day 25
4227	sailsdosedt26	Num	8	BEST12.		Dose day day 26
4228	sailsdosedt27	Num	8	BEST12.		Dose day day 27
4229	sailsdosedt28	Num	8	BEST12.		Dose day day 28
4230	colldt0x	Char	64	\$64.	\$64.	Day 0 Date (Not Done)
4231	cyto0	Num	8			Day 0 Cytokine and coagulation parameters sample collected (Plasma)?
4232	cyto0c	Char	11	\$11.	\$11.	Day 0 Cytokine and coagulation parameters sample collected (Plasma)?
4233	cytoreas0	Char	255	\$255.	\$255.	Day 0 Cytokine not collected: Reason
4234	cyto0x	Char	64	\$64.	\$64.	Day 0 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)?
4235	fattyacid0	Num	8			Day 0 Plasma fatty acids sample collected (Plasma)?
4236	fattyacid0c	Char	26	\$26.	\$26.	Day 0 Plasma fatty acids sample collected (Plasma)?
4237	fattyacidreas0	Char	255	\$255.	\$255.	Day 0 Plasma fatty acids not collected: Reason
4238	fattyacid0x	Char	64	\$64.	\$64.	Day 0 Plasma fatty acids sample collected (Plasma)? (Not Done)
4239	epi0	Num	8			Day 0 Plasma epinephrine level sample collected (Plasma)?
4240	epi0c	Char	20	\$20.	\$20.	Day 0 Plasma epinephrine level sample collected (Plasma)?
4241	epireas0	Char	255	\$255.	\$255.	Day 0 Plasma epinephrine not collected: Reason
4242	epi0x	Char	64	\$64.	\$64.	Day 0 Plasma epinephrine level sample collected (Plasma)? (Not Done)
4243	urine0	Num	8			Day 0 Urine sample collected?
4244	urine0c	Char	11	\$11.	\$11.	Day 0 Urine sample collected?

Num	Variable	Type	Len	Format	Informat	Label
4245	urinereas0	Char	255	\$255.	\$255.	Day 0 Urine not collected: Reason
4246	urine0x	Char	64	\$64.	\$64.	Day 0 Urine sample collected? (Not Done)
4247	blood0	Num	8			Day 0 Whole blood sample collected (Genetics)?
4248	blood0c	Char	20	\$20.	\$20.	Day 0 Whole blood sample collected (Genetics)?
4249	bloodreas0	Char	255	\$255.	\$255.	Day 0 Whole blood sample not collected: Reason
4250	blood0x	Char	64	\$64.	\$64.	Day 0 Whole blood sample collected (Genetics)? (Not Done)
4251	accession1x	Char	64	\$64.	\$64.	Day 1 SeraCare Accession Number (Not Done)
4252	colldt1x	Char	64	\$64.	\$64.	Date Day 1 Specimens Collected? (Not Done)
4253	alb1	Num	8			Day 1 Plasma Albuterol level sample collected (Plasma)?
4254	alb1c	Char	20	\$20.	\$20.	Day 1 Plasma Albuterol level sample collected (Plasma)?
4255	albreas1	Char	255	\$255.	\$255.	Day 1 Plasma Albuterol level sample not collected: Reason
4256	alb1x	Char	64	\$64.	\$64.	Day 1 Plasma Albuterol level sample collected (Plasma)? (Not Done)
4257	epi1	Num	8			Day 1 Plasma epinephrine level sample collected (Plasma)?
4258	epi1c	Char	20	\$20.	\$20.	Day 1 Plasma epinephrine level sample collected (Plasma)?
4259	epireas1	Char	255	\$255.	\$255.	Day 1 Plasma epinephrine level sample not collected: Reason
4260	epi1x	Char	64	\$64.	\$64.	Day 1 Plasma epinephrine level sample collected (Plasma)? (Not Done)
4261	cyto3	Num	8			Day 3 Cytokine and coagulation parameters sample collected (Plasma)?
4262	cyto3c	Char	20	\$20.	\$20.	Day 3 Cytokine and coagulation parameters sample collected (Plasma)?
4263	cytoreas3n	Char	255	\$255.	\$255.	Day 3 Cytokine not collected: Reason
4264	fattyacid3	Num	8			Day 3 Plasma fatty acids sample collected (Plasma)?
4265	fattyacid3c	Char	26	\$26.	\$26.	Day 3 Plasma fatty acids sample collected (Plasma)?
4266	fattyacidreas3	Char	255	\$255.	\$255.	Day 3 Plasma fatty acids not collected: Reason
4267	fattyacid3x	Char	64	\$64.	\$64.	Day 3 Plasma fatty acids sample collected (Plasma)? (Not Done)
4268	urine3	Num	8			Day 3 Urine sample collected?
4269	urine3c	Char	20	\$20.	\$20.	Day 3 Urine sample collected?
4270	urinereas3	Char	255	\$255.	\$255.	Day 3 Urine sample not collected: Reason
4271	cyto6	Num	8			Day 6 Cytokine and coagulation parameters sample collected (Plasma)?
4272	cyto6c	Char	20	\$20.	\$20.	Day 6 Cytokine and coagulation parameters sample collected (Plasma)?
4273	cytoreas6	Char	255	\$255.	\$255.	Day 6 Cytokine not collected: Reason
4274	fattyacid6	Num	8			Day 6 Plasma fatty acids sample collected (Plasma)?
4275	fattyacid6c	Char	26	\$26.	\$26.	Day 6 Plasma fatty acids sample collected (Plasma)?
4276	fattyacidreas6	Char	255	\$255.	\$255.	Day 6 Plasma fatty acids not collected: Reason
4277	fattyacid6x	Char	64	\$64.	\$64.	Day 6 Plasma fatty acids sample collected (Plasma)? (Not Done)
4278	urine6	Num	8			Day 6 Urine sample collected?
4279	urine6c	Char	20	\$20.	\$20.	Day 6 Urine sample collected?

Num	Variable	Type	Len	Format	Informat	Label
4280	urinereas6	Char	255	\$255.	\$255.	Day 6 Urine sample not collected: Reason
4281	cyto12	Num	8			Day 12 Cytokine and coagulation parameters sample collected (Plasma)?
4282	cyto12c	Char	20	\$20.	\$20.	Day 12 Cytokine and coagulation parameters sample collected (Plasma)?
4283	cytoreas12	Char	255	\$255.	\$255.	Day 12 Cytokine not collected: Reason
4284	fattyacid12	Num	8			Day 12 Plasma fatty acids sample collected (Plasma)?
4285	fattyacid12c	Char	26	\$26.	\$26.	Day 12 Plasma fatty acids sample collected (Plasma)?
4286	fattyacidreas12	Char	255	\$255.	\$255.	Day 12 Plasma fatty acids not collected: Reason
4287	fattyacid12x	Char	64	\$64.	\$64.	Day 12 Plasma fatty acids sample collected (Plasma)? (Not Done)
4288	cytocoll0x	Char	64	\$64.	\$64.	Day 0 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)
4289	urinecoll0x	Char	64	\$64.	\$64.	Day 0 Urine sample Collected (Not Done)
4290	bloodtube0	Num	8			Day 0 Tube Type:
4291	bloodtube0c	Char	13	\$13.	\$13.	Day 0 Tube Type:
4292	bloodtubeoth0	Char	255	\$255.	\$255.	Day 0 Tube Type Other:
4293	bloodstor0	Num	8			Day 0 Storage Temperature at -70 C or lower (+/- 10 degrees)?
4294	bloodstor0c	Char	11	\$11.	\$11.	Day 0 Storage Temperature at -70 C or lower (+/- 10 degrees)?
4295	bloodstorreas0	Char	255	\$255.	\$255.	Day 0 Storage Temperature at -70 C or lower : no reason
4296	blood0cx	Char	64	\$64.	\$64.	Day 0 Whole blood sample collected? (Not Done)
4297	cyto3x	Char	64	\$64.	\$64.	Day 3 Cytokine and coagulation parameters sample processing initiated (Plasma) (Not Done)
4298	urine3x	Char	64	\$64.	\$64.	Day 3 Urine sample collected? (Not Done)
4299	accessionstat6x	Char	64	\$64.	\$64.	Day 6 Statin SeraCare Accession Number (Not Done)
4300	troughcoll6	Num	8			Day 6 Trough level collected
4301	troughcoll6c	Char	29	\$29.	\$29.	Day 6 Trough level collected
4302	troughcolreas6	Char	255	\$255.	\$255.	Day 6 Trough level not collected reason
4303	troughcoll6x	Char	64	\$64.	\$64.	Day 6 Trough level collected (Not Done)
4304	peakcoll6	Num	8			Day 6 Peak level collected?
4305	peakcoll6c	Char	29	\$29.	\$29.	Day 6 Peak level collected?
4306	peakcollreas6	Char	255	\$255.	\$255.	Day 6 Peak level not collected reason?
4307	peakcoll6x	Char	64	\$64.	\$64.	Day 6 Peak level collected? (Not Done)
4308	ptship6	Num	8			P&T samples shipped to Assay Lab?
4309	ptship6c	Char	18	\$18.	\$18.	P&T samples shipped to Assay Lab?
4310	ptshipreas6	Char	255	\$255.	\$255.	P&T samples not shipped to Assay Lab reason
4311	ptship6x	Char	64	\$64.	\$64.	Day 6 P&T samples shipped to Assay Lab (Not Done)
4312	cyto6x	Char	64	\$64.	\$64.	Day 6 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)
4313	urine6x	Char	64	\$64.	\$64.	Day 6 Urine sample Collected (Not Done)
4314	priorcoll6	Num	8			Day 6 study drug dose prior to PEAK level collected?



Num	Variable	Type	Len	Format	Informat	Label
4315	priorcoll6c	Char	24	\$24.	\$24.	Day 6 study drug dose prior to PEAK level collected?
4316	prior6x	Char	64	\$64.	\$64.	Day 6 study drug dose prior to PEAK level collected? (Not Done)
4317	cyto12x	Char	64	\$64.	\$64.	Day 12 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)
4318	cytocolltd0	Num	8	BEST12.		Day 0 Cytokine and coagulation parameters sample collected (Plasma) Day
4319	cytofrozdt0	Num	8	BEST12.		Day 0 Cytokine and coagulation parameters sample frozen (Plasma) Day
4320	cytoprocdt0	Num	8	BEST12.		Day 0 Cytokine and coagulation parameters sample processing initiated (Plasma) Day
4321	urinecolltd0	Num	8	BEST12.		Day 0 Urine sample Collected Day?
4322	urinefrozdt0	Num	8	BEST12.		Day 0 Urine sample Frozen Day?
4323	urineprocdt0	Num	8	BEST12.		Day 0 Urine sample Processing Initiated Day?
4324	bloodcolltd0	Num	8	BEST12.		Day 0 Whole blood sample collected (Genetics) Day
4325	bloodfrozendt0	Num	8	BEST12.		Day 0 Whole blood sample collected (Genetics) frozen Day
4326	colltd1	Num	8	BEST12.		Day Day 1 Specimens Collected
4327	cytocolltd3	Num	8	BEST12.		Day 3 Cytokine and coagulation parameters sample collected (Plasma) Day
4328	cytofrozdt3	Num	8	BEST12.		Day 3 Cytokine and coagulation parameters sample frozen (Plasma) Day
4329	cytoprocdt3	Num	8	BEST12.		Day 3 Cytokine and coagulation parameters sample processing initiated (Plasma) Day
4330	fattyacidtd3	Num	8	BEST12.		Day 3 Plasma fatty acids: Day
4331	urinecolltd3	Num	8	BEST12.		Day 3 Urine sample Collected Day
4332	urinefrozdt3	Num	8	BEST12.		Day 3 Urine sample Frozen Day?
4333	urineprocdt3	Num	8	BEST12.		Day 3 Urine sample Processing Initiated Day
4334	cytocolltd6	Num	8	BEST12.		Day 6 Cytokine and coagulation parameters sample collected (Plasma) Day
4335	cytofrozdt6	Num	8	BEST12.		Day 6 Cytokine and coagulation parameters sample frozen (Plasma) Day
4336	cytoprocdt6	Num	8	BEST12.		Day 6 Cytokine and coagulation parameters sample processing initiated (Plasma) Day
4337	fattyacidtd6	Num	8	BEST12.		Day 6 Plasma fatty acids: Day
4338	urinecolltd6	Num	8	BEST12.		Day 6 Urine sample Collected Day
4339	urinefrozdt6	Num	8	BEST12.		Day 6 Urine sample Frozen Day
4340	urineprocdt6	Num	8	BEST12.		Day 6 Urine sample Processing Initiated Day
4341	cytocolltd12	Num	8	BEST12.		Day 12 Cytokine and coagulation parameters sample collected (Plasma) Day
4342	cytoprocdt12	Num	8	BEST12.		Day 12 Cytokine and coagulation parameters sample processing initiated (Plasma) Day
4343	cytofrozdt12	Num	8	BEST12.		Day 12 Cytokine and coagulation parameters sample frozen (Plasma) Day
4344	fattyacidtd12	Num	8	BEST12.		Day 12 Plasma fatty acids: Day

Num	Variable	Type	Len	Format	Informat	Label
4345	peakdt6	Num	8	BEST12.		Day 6 Peak level collected Day
4346	ptshipdt6	Num	8	BEST12.		Day 6 P&T samples shipped to Assay Lab Day
4347	troughdt6	Num	8	BEST12.		Day 6 Trough level collected Day
4348	priordt6	Num	8	BEST12.		Date of study drug dose prior to PEAK level (Day)
4349	priortm6	Num	8	TIME5.		Time of study drug dose prior to PEAK level (Time)
4350	shock	Num	8	YES1NO0F.		Was patient in shock at baseline?
4351	cumfl_0	Num	8			Cumulative Fluid Balance - day 0
4352	cumfl_1	Num	8			Cumulative Fluid Balance - day 1
4353	cumfl_2	Num	8			Cumulative Fluid Balance - day 2
4354	cumfl_3	Num	8			Cumulative Fluid Balance - day 3
4355	cumfl_4	Num	8			Cumulative Fluid Balance - day 4
4356	cumfl_5	Num	8			Cumulative Fluid Balance - day 5
4357	cumfl_6	Num	8			Cumulative Fluid Balance - day 6
4358	cumfl_7	Num	8			Cumulative Fluid Balance - day 7
4359	cumfl_8	Num	8			Cumulative Fluid Balance - day 8
4360	flbal_0	Num	8			Fluid Balance on day 0
4361	flbal_1	Num	8			Fluid Balance on day 1
4362	flbal_2	Num	8			Fluid Balance on day 2
4363	flbal_3	Num	8			Fluid Balance on day 3
4364	flbal_4	Num	8			Fluid Balance on day 4
4365	flbal_5	Num	8			Fluid Balance on day 5
4366	flbal_6	Num	8			Fluid Balance on day 6
4367	flbal_7	Num	8			Fluid Balance on day 7
4368	flbal_8	Num	8			Fluid Balance on day 8
4369	max_brussels_day	Num	8			Last study day patient had values on Brussels form
4370	fustatus	Num	8			Follow up status
4371	days2dth	Num	8			Days from randomization to death or last follow-up to day 90
4372	death60	Num	8			Death during 60-day follow-up
4373	death90	Num	8			Death during 90-day follow-up
4374	pli	Char	25			Primary Lung Injury
4375	race_dsmb	Char	10			Race: white or non-white,. Added for DSMB Report.
4376	bal03	Num	8			Bal sample collected on Day 0 and Day 3
4377	minpotas	Num	8			Minimum Potassium value on days 1 - 7
4378	minmg	Num	8			Minimum Magnesium value on days 1-7
4379	minphos	Num	8			Minimum Phosphorus value on days 1 - 7
4380	hypok25	Num	8			Hypokalemia: Potassium<=2.5
4381	hypok30	Num	8			Hypokalemia: Potassium<=3.0
4382	hypoMg	Num	8			Hypomagnesemia: Magnesium<=1.5
4383	hypophos	Num	8			Hypophosphatemia: Phosphorus<=2.3

Num	Variable	Type	Len	Format	Informat	Label
4384	deltacvp_1	Num	8			CVP delta from day 0 - day 1
4385	deltacvp_2	Num	8			CVP delta from day 0 - day 2
4386	deltacvp_3	Num	8			CVP delta from day 0 - day 3
4387	deltacvp_4	Num	8			CVP delta from day 0 - day 4
4388	deltacvp_5	Num	8			CVP delta from day 0 - day 5
4389	deltacvp_6	Num	8			CVP delta from day 0 - day 6
4390	deltacvp_7	Num	8			CVP delta from day 0 - day 7
4391	tidalvol_0	Num	8			Tidal Volume/Predicted Body Weight - day 0
4392	tidalvol_1	Num	8			Tidal Volume/Predicted Body Weight - day 1
4393	tidalvol_2	Num	8			Tidal Volume/Predicted Body Weight - day 2
4394	tidalvol_3	Num	8			Tidal Volume/Predicted Body Weight - day 3
4395	tidalvol_4	Num	8			Tidal Volume/Predicted Body Weight - day 4
4396	tidalvol_7	Num	8			Tidal Volume/Predicted Body Weight - day 7
4397	tidalvol_12	Num	8			Tidal Volume/Predicted Body Weight - day 12
4398	tidalvol_21	Num	8			Tidal Volume/Predicted Body Weight - day 21
4399	tidalvol_28	Num	8			Tidal Volume/Predicted Body Weight - day 28
4400	proprateNZ	Num	8			Day Zero Propofol Infusion Rate- (only nonzero values)
4401	totalvol_0	Num	8			Total feeding volume - day 0
4402	totalvol_1	Num	8			Total feeding volume - day 1
4403	totalvol_2	Num	8			Total feeding volume - day 2
4404	totalvol_3	Num	8			Total feeding volume - day 3
4405	totalvol_4	Num	8			Total feeding volume - day 4
4406	totalvol_5	Num	8			Total feeding volume - day 5
4407	totalvol_6	Num	8			Total feeding volume - day 6
4408	totalvol_7	Num	8			Total feeding volume - day 7
4409	totalvol_8	Num	8			Total feeding volume - day 8
4410	totalvol_9	Num	8			Total feeding volume - day 9
4411	totalvol_10	Num	8			Total feeding volume - day 10
4412	totalvol_11	Num	8			Total feeding volume - day 11
4413	totalvol_12	Num	8			Total feeding volume - day 12
4414	gastricpos_0	Num	8			Tube Feeding with Gastric Distal Positioning - day 0
4415	gastricpos_1	Num	8			Tube Feeding with Gastric Distal Positioning - day 1
4416	gastricpos_2	Num	8			Tube Feeding with Gastric Distal Positioning - day 2
4417	gastricpos_3	Num	8			Tube Feeding with Gastric Distal Positioning - day 3
4418	gastricpos_4	Num	8			Tube Feeding with Gastric Distal Positioning - day 4
4419	gastricpos_5	Num	8			Tube Feeding with Gastric Distal Positioning - day 5
4420	gastricpos_6	Num	8			Tube Feeding with Gastric Distal Positioning - day 6
4421	gastricpos_7	Num	8			Tube Feeding with Gastric Distal Positioning - day 7
4422	gastricpos_8	Num	8			Tube Feeding with Gastric Distal Positioning - day 8

Num	Variable	Type	Len	Format	Informat	Label
4423	gastricpos_9	Num	8			Tube Feeding with Gastric Distal Positioning - day 9
4424	gastricpos_10	Num	8			Tube Feeding with Gastric Distal Positioning - day 10
4425	gastricpos_11	Num	8			Tube Feeding with Gastric Distal Positioning - day 11
4426	gastricpos_12	Num	8			Tube Feeding with Gastric Distal Positioning - day 12
4427	apache	Num	8			APACHE III Score
4428	vfd	Num	8			Vent Free Days to Day 14
4429	vfd_status	Num	8			Vent-Free Day Status
4430	icufd	Num	8			ICU Free Days to Day 14
4431	icu_query	Char	49			Data query for dates used to calculated ICU Free Days
4432	cardio_0	Num	8			Cardio Failure-Free - day 0
4433	cardio_1	Num	8			Cardio Failure-Free - day 1
4434	cardio_2	Num	8			Cardio Failure-Free - day 2
4435	cardio_3	Num	8			Cardio Failure-Free - day 3
4436	cardio_4	Num	8			Cardio Failure-Free - day 4
4437	cardio_5	Num	8			Cardio Failure-Free - day 5
4438	cardio_6	Num	8			Cardio Failure-Free - day 6
4439	cardio_7	Num	8			Cardio Failure-Free - day 7
4440	cardio_8	Num	8			Cardio Failure-Free - day 8
4441	cardio_9	Num	8			Cardio Failure-Free - day 9
4442	cardio_10	Num	8			Cardio Failure-Free - day 10
4443	cardio_11	Num	8			Cardio Failure-Free - day 11
4444	cardio_12	Num	8			Cardio Failure-Free - day 12
4445	cardio_13	Num	8			Cardio Failure-Free - day 13
4446	cardio_14	Num	8			Cardio Failure-Free - day 14
4447	cardio_15	Num	8			Cardio Failure-Free - day 15
4448	cardio_16	Num	8			Cardio Failure-Free - day 16
4449	cardio_17	Num	8			Cardio Failure-Free - day 17
4450	cardio_18	Num	8			Cardio Failure-Free - day 18
4451	cardio_19	Num	8			Cardio Failure-Free - day 19
4452	cardio_20	Num	8			Cardio Failure-Free - day 20
4453	cardio_21	Num	8			Cardio Failure-Free - day 21
4454	cardio_22	Num	8			Cardio Failure-Free - day 22
4455	cardio_23	Num	8			Cardio Failure-Free - day 23
4456	cardio_24	Num	8			Cardio Failure-Free - day 24
4457	cardio_25	Num	8			Cardio Failure-Free - day 25
4458	cardio_26	Num	8			Cardio Failure-Free - day 26
4459	cardio_27	Num	8			Cardio Failure-Free - day 27
4460	cardio_28	Num	8			Cardio Failure-Free - day 28
4461	pulmon_0	Num	8			Pulmonary Failure-Free - day 0

Num	Variable	Type	Len	Format	Informat	Label
4462	pulmon_1	Num	8			Pulmonary Failure-Free - day 1
4463	pulmon_2	Num	8			Pulmonary Failure-Free - day 2
4464	pulmon_3	Num	8			Pulmonary Failure-Free - day 3
4465	pulmon_4	Num	8			Pulmonary Failure-Free - day 4
4466	pulmon_5	Num	8			Pulmonary Failure-Free - day 5
4467	pulmon_6	Num	8			Pulmonary Failure-Free - day 6
4468	pulmon_7	Num	8			Pulmonary Failure-Free - day 7
4469	pulmon_8	Num	8			Pulmonary Failure-Free - day 8
4470	pulmon_9	Num	8			Pulmonary Failure-Free - day 9
4471	pulmon_10	Num	8			Pulmonary Failure-Free - day 10
4472	pulmon_11	Num	8			Pulmonary Failure-Free - day 11
4473	pulmon_12	Num	8			Pulmonary Failure-Free - day 12
4474	pulmon_13	Num	8			Pulmonary Failure-Free - day 13
4475	pulmon_14	Num	8			Pulmonary Failure-Free - day 14
4476	pulmon_15	Num	8			Pulmonary Failure-Free - day 15
4477	pulmon_16	Num	8			Pulmonary Failure-Free - day 16
4478	pulmon_17	Num	8			Pulmonary Failure-Free - day 17
4479	pulmon_18	Num	8			Pulmonary Failure-Free - day 18
4480	pulmon_19	Num	8			Pulmonary Failure-Free - day 19
4481	pulmon_20	Num	8			Pulmonary Failure-Free - day 20
4482	pulmon_21	Num	8			Pulmonary Failure-Free - day 21
4483	pulmon_22	Num	8			Pulmonary Failure-Free - day 22
4484	pulmon_23	Num	8			Pulmonary Failure-Free - day 23
4485	pulmon_24	Num	8			Pulmonary Failure-Free - day 24
4486	pulmon_25	Num	8			Pulmonary Failure-Free - day 25
4487	pulmon_26	Num	8			Pulmonary Failure-Free - day 26
4488	pulmon_27	Num	8			Pulmonary Failure-Free - day 27
4489	pulmon_28	Num	8			Pulmonary Failure-Free - day 28
4490	cns_0	Num	8			CNS Failure-Free - day 0
4491	cns_1	Num	8			CNS Failure-Free - day 1
4492	cns_2	Num	8			CNS Failure-Free - day 2
4493	cns_3	Num	8			CNS Failure-Free - day 3
4494	cns_4	Num	8			CNS Failure-Free - day 4
4495	cns_5	Num	8			CNS Failure-Free - day 5
4496	cns_6	Num	8			CNS Failure-Free - day 6
4497	cns_7	Num	8			CNS Failure-Free - day 7
4498	cns_8	Num	8			CNS Failure-Free - day 8
4499	cns_9	Num	8			CNS Failure-Free - day 9
4500	cns_10	Num	8			CNS Failure-Free - day 10

Num	Variable	Type	Len	Format	Informat	Label
4501	cns_11	Num	8			CNS Failure-Free - day 11
4502	cns_12	Num	8			CNS Failure-Free - day 12
4503	cns_13	Num	8			CNS Failure-Free - day 13
4504	cns_14	Num	8			CNS Failure-Free - day 14
4505	cns_15	Num	8			CNS Failure-Free - day 15
4506	cns_16	Num	8			CNS Failure-Free - day 16
4507	cns_17	Num	8			CNS Failure-Free - day 17
4508	cns_18	Num	8			CNS Failure-Free - day 18
4509	cns_19	Num	8			CNS Failure-Free - day 19
4510	cns_20	Num	8			CNS Failure-Free - day 20
4511	cns_21	Num	8			CNS Failure-Free - day 21
4512	cns_22	Num	8			CNS Failure-Free - day 22
4513	cns_23	Num	8			CNS Failure-Free - day 23
4514	cns_24	Num	8			CNS Failure-Free - day 24
4515	cns_25	Num	8			CNS Failure-Free - day 25
4516	cns_26	Num	8			CNS Failure-Free - day 26
4517	cns_27	Num	8			CNS Failure-Free - day 27
4518	cns_28	Num	8			CNS Failure-Free - day 28
4519	coag_0	Num	8			Coagulation Failure-Free - day 0
4520	coag_1	Num	8			Coagulation Failure-Free - day 1
4521	coag_2	Num	8			Coagulation Failure-Free - day 2
4522	coag_3	Num	8			Coagulation Failure-Free - day 3
4523	coag_4	Num	8			Coagulation Failure-Free - day 4
4524	coag_5	Num	8			Coagulation Failure-Free - day 5
4525	coag_6	Num	8			Coagulation Failure-Free - day 6
4526	coag_7	Num	8			Coagulation Failure-Free - day 7
4527	coag_8	Num	8			Coagulation Failure-Free - day 8
4528	coag_9	Num	8			Coagulation Failure-Free - day 9
4529	coag_10	Num	8			Coagulation Failure-Free - day 10
4530	coag_11	Num	8			Coagulation Failure-Free - day 11
4531	coag_12	Num	8			Coagulation Failure-Free - day 12
4532	coag_13	Num	8			Coagulation Failure-Free - day 13
4533	coag_14	Num	8			Coagulation Failure-Free - day 14
4534	coag_15	Num	8			Coagulation Failure-Free - day 15
4535	coag_16	Num	8			Coagulation Failure-Free - day 16
4536	coag_17	Num	8			Coagulation Failure-Free - day 17
4537	coag_18	Num	8			Coagulation Failure-Free - day 18
4538	coag_19	Num	8			Coagulation Failure-Free - day 19
4539	coag_20	Num	8			Coagulation Failure-Free - day 20

Num	Variable	Type	Len	Format	Informat	Label
4540	coag_21	Num	8			Coagulation Failure-Free - day 21
4541	coag_22	Num	8			Coagulation Failure-Free - day 22
4542	coag_23	Num	8			Coagulation Failure-Free - day 23
4543	coag_24	Num	8			Coagulation Failure-Free - day 24
4544	coag_25	Num	8			Coagulation Failure-Free - day 25
4545	coag_26	Num	8			Coagulation Failure-Free - day 26
4546	coag_27	Num	8			Coagulation Failure-Free - day 27
4547	coag_28	Num	8			Coagulation Failure-Free - day 28
4548	renal_0	Num	8			Renal Failure-Free - day 0
4549	renal_1	Num	8			Renal Failure-Free - day 1
4550	renal_2	Num	8			Renal Failure-Free - day 2
4551	renal_3	Num	8			Renal Failure-Free - day 3
4552	renal_4	Num	8			Renal Failure-Free - day 4
4553	renal_5	Num	8			Renal Failure-Free - day 5
4554	renal_6	Num	8			Renal Failure-Free - day 6
4555	renal_7	Num	8			Renal Failure-Free - day 7
4556	renal_8	Num	8			Renal Failure-Free - day 8
4557	renal_9	Num	8			Renal Failure-Free - day 9
4558	renal_10	Num	8			Renal Failure-Free - day 10
4559	renal_11	Num	8			Renal Failure-Free - day 11
4560	renal_12	Num	8			Renal Failure-Free - day 12
4561	renal_13	Num	8			Renal Failure-Free - day 13
4562	renal_14	Num	8			Renal Failure-Free - day 14
4563	renal_15	Num	8			Renal Failure-Free - day 15
4564	renal_16	Num	8			Renal Failure-Free - day 16
4565	renal_17	Num	8			Renal Failure-Free - day 17
4566	renal_18	Num	8			Renal Failure-Free - day 18
4567	renal_19	Num	8			Renal Failure-Free - day 19
4568	renal_20	Num	8			Renal Failure-Free - day 20
4569	renal_21	Num	8			Renal Failure-Free - day 21
4570	renal_22	Num	8			Renal Failure-Free - day 22
4571	renal_23	Num	8			Renal Failure-Free - day 23
4572	renal_24	Num	8			Renal Failure-Free - day 24
4573	renal_25	Num	8			Renal Failure-Free - day 25
4574	renal_26	Num	8			Renal Failure-Free - day 26
4575	renal_27	Num	8			Renal Failure-Free - day 27
4576	renal_28	Num	8			Renal Failure-Free - day 28
4577	hepatic_0	Num	8			Hepatic Failure-Free - day 0
4578	hepatic_1	Num	8			Hepatic Failure-Free - day 1

Num	Variable	Type	Len	Format	Informat	Label
4579	hepatic_2	Num	8			Hepatic Failure-Free - day 2
4580	hepatic_3	Num	8			Hepatic Failure-Free - day 3
4581	hepatic_4	Num	8			Hepatic Failure-Free - day 4
4582	hepatic_5	Num	8			Hepatic Failure-Free - day 5
4583	hepatic_6	Num	8			Hepatic Failure-Free - day 6
4584	hepatic_7	Num	8			Hepatic Failure-Free - day 7
4585	hepatic_8	Num	8			Hepatic Failure-Free - day 8
4586	hepatic_9	Num	8			Hepatic Failure-Free - day 9
4587	hepatic_10	Num	8			Hepatic Failure-Free - day 10
4588	hepatic_11	Num	8			Hepatic Failure-Free - day 11
4589	hepatic_12	Num	8			Hepatic Failure-Free - day 12
4590	hepatic_13	Num	8			Hepatic Failure-Free - day 13
4591	hepatic_14	Num	8			Hepatic Failure-Free - day 14
4592	hepatic_15	Num	8			Hepatic Failure-Free - day 15
4593	hepatic_16	Num	8			Hepatic Failure-Free - day 16
4594	hepatic_17	Num	8			Hepatic Failure-Free - day 17
4595	hepatic_18	Num	8			Hepatic Failure-Free - day 18
4596	hepatic_19	Num	8			Hepatic Failure-Free - day 19
4597	hepatic_20	Num	8			Hepatic Failure-Free - day 20
4598	hepatic_21	Num	8			Hepatic Failure-Free - day 21
4599	hepatic_22	Num	8			Hepatic Failure-Free - day 22
4600	hepatic_23	Num	8			Hepatic Failure-Free - day 23
4601	hepatic_24	Num	8			Hepatic Failure-Free - day 24
4602	hepatic_25	Num	8			Hepatic Failure-Free - day 25
4603	hepatic_26	Num	8			Hepatic Failure-Free - day 26
4604	hepatic_27	Num	8			Hepatic Failure-Free - day 27
4605	hepatic_28	Num	8			Hepatic Failure-Free - day 28
4606	orgfree_0	Num	8			Organ Failure-Free - day 0
4607	orgfree_1	Num	8			Organ Failure-Free - day 1
4608	orgfree_2	Num	8			Organ Failure-Free - day 2
4609	orgfree_3	Num	8			Organ Failure-Free - day 3
4610	orgfree_4	Num	8			Organ Failure-Free - day 4
4611	orgfree_5	Num	8			Organ Failure-Free - day 5
4612	orgfree_6	Num	8			Organ Failure-Free - day 6
4613	orgfree_7	Num	8			Organ Failure-Free - day 7
4614	orgfree_8	Num	8			Organ Failure-Free - day 8
4615	orgfree_9	Num	8			Organ Failure-Free - day 9
4616	orgfree_10	Num	8			Organ Failure-Free - day 10
4617	orgfree_11	Num	8			Organ Failure-Free - day 11



Num	Variable	Type	Len	Format	Informat	Label
4618	orgfree_12	Num	8			Organ Failure-Free - day 12
4619	orgfree_13	Num	8			Organ Failure-Free - day 13
4620	orgfree_14	Num	8			Organ Failure-Free - day 14
4621	orgfree_15	Num	8			Organ Failure-Free - day 15
4622	orgfree_16	Num	8			Organ Failure-Free - day 16
4623	orgfree_17	Num	8			Organ Failure-Free - day 17
4624	orgfree_18	Num	8			Organ Failure-Free - day 18
4625	orgfree_19	Num	8			Organ Failure-Free - day 19
4626	orgfree_20	Num	8			Organ Failure-Free - day 20
4627	orgfree_21	Num	8			Organ Failure-Free - day 21
4628	orgfree_22	Num	8			Organ Failure-Free - day 22
4629	orgfree_23	Num	8			Organ Failure-Free - day 23
4630	orgfree_24	Num	8			Organ Failure-Free - day 24
4631	orgfree_25	Num	8			Organ Failure-Free - day 25
4632	orgfree_26	Num	8			Organ Failure-Free - day 26
4633	orgfree_27	Num	8			Organ Failure-Free - day 27
4634	orgfree_28	Num	8			Organ Failure-Free - day 28
4635	cardio7	Num	8			Cardiovascular Failure-Free Days from Day 1 to Day 7
4636	pulmon7	Num	8			Pulmonary Failure-Free Days from Day 1 to Day 7
4637	cns7	Num	8			CNS Failure-Free Days from Day 1 to Day 7
4638	coag7	Num	8			Coagulation Failure-Free Days from Day 1 to Day 7
4639	renal7	Num	8			Renal Failure-Free Days from Day 1 to Day 7
4640	hepatic7	Num	8			Hepatic Failure-Free Days from Day 1 to Day 7
4641	orgfree7	Num	8			No. of days without failure of circulatory, coagulation, hepatic, or renal organs from Day 1 to Day 7
4642	orgfail	Num	8			Number of organ failures at baseline
4643	micu	Num	8			MICU yes/no?
4644	fio2abg_0	Num	8			First-entered FiO2 value from the APACHE ABG form. (For patients who do not have ABG data in the Base Vent form)
4645	pao2abg_0	Num	8			First-entered PaO2 value from the APACHE ABG form. (For patients who do not have ABG data in the Base Vent form)
4646	paco2abg_0	Num	8			First-entered PaCO2 value from the APACHE ABG form. (For patients who do not have ABG data in the Base Vent form)
4647	phabg_0	Num	8			First-entered Ph value from the APACHE ABG form. (For patients who do not have ABG data in the Base Vent form)
4648	posvap	Num	8			Presence of Ventilator Associated Pneumonia
4649	posblcult	Num	8			Positive Blood Culture
4650	poscdif	Num	8			Positive Clostridium Dificile Culture
4651	oi_0	Num	8			Oxygen Index day 0
4652	oi_1	Num	8			Oxygen Index day 1

Num	Variable	Type	Len	Format	Informat	Label
4653	oi_2	Num	8			Oxygen Index day 2
4654	oi_3	Num	8			Oxygen Index day 3
4655	oi_4	Num	8			Oxygen Index day 4
4656	oi_7	Num	8			Oxygen Index day 7
4657	oi_12	Num	8			Oxygen Index day 12
4658	oi_21	Num	8			Oxygen Index day 21
4659	oi_28	Num	8			Oxygen Index day 28
4660	cstat_0	Num	8			CSTAT day 0
4661	cstat_1	Num	8			CSTAT day 1
4662	cstat_2	Num	8			CSTAT day 2
4663	cstat_3	Num	8			CSTAT day 3
4664	cstat_4	Num	8			CSTAT day 4
4665	cstat_7	Num	8			CSTAT day 7
4666	cstat_12	Num	8			CSTAT day 12
4667	cstat_21	Num	8			CSTAT day 21
4668	cstat_28	Num	8			CSTAT day 28
4669	i	Num	8			
4670	fustatus90	Num	8	FUSTA90F.		90 day follow-up status
4671	bmi	Num	8			Body Mass Index (BMI)
4672	dummy_subject	Num	8			
4673	sailsdose1	Num	8			Dose received day 1:
4674	sailsdose2	Num	8			Dose received day 2:
4675	sailsdose3	Num	8			Dose received day 3:
4676	sailsdose4	Num	8			Dose received day 4:
4677	sailsdose5	Num	8			Dose received day 5:
4678	sailsdose6	Num	8			Dose received day 6:
4679	sailsdose7	Num	8			Dose received day 7:
4680	sailsdose8	Num	8			Dose received day 8:
4681	sailsdose9	Num	8			Dose received day 9:
4682	sailsdose10	Num	8			Dose received day 10:
4683	sailsdose11	Num	8			Dose received day 11:
4684	sailsdose12	Num	8			Dose received day 12:
4685	sailsdose13	Num	8			Dose received day 13:
4686	sailsdose14	Num	8			Dose received day 14:
4687	sailsdose15	Num	8			Dose received day 15:
4688	sailsdose16	Num	8			Dose received day 16:
4689	sailsdose17	Num	8			Dose received day 17:
4690	sailsdose18	Num	8			Dose received day 18:
4691	sailsdose19	Num	8			Dose received day 19:

Num	Variable	Type	Len	Format	Informat	Label
4692	sailsdose20	Num	8			Dose received day 20:
4693	sailsdose21	Num	8			Dose received day 21:
4694	sailsdose22	Num	8			Dose received day 22:
4695	sailsdose23	Num	8			Dose received day 23:
4696	sailsdose24	Num	8			Dose received day 24:
4697	sailsdose25	Num	8			Dose received day 25:
4698	sailsdose26	Num	8			Dose received day 26:
4699	sailsdose27	Num	8			Dose received day 27:
4700	sailsdose28	Num	8			Dose received day 28:
4701	intub_to_rand	Num	8			
4702	ali_to_rand	Num	8			
4703	intub_to_rand_cat	Num	8			
4704	ali_to_rand_cat	Num	8			
4705	bmi_cat	Num	8	BMI_CAT.		
4706	mitt_pop	Num	8			
4707	priorstat	Num	8			Prior statin use
4708	j	Num	8			

**Data Set Name: con\_meds.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	index	Num	8			Form index
18	narcotics	Num	8			Did patient receive any narcotics this calendar date?
19	narcoticsc	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
20	narcoticsx	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
21	paralytics	Num	8			Did patient receive any paralytics this calendar date?
22	paralyticsc	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
23	paralyticsx	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
24	prokinetics	Num	8			Did patient receive any prokinetics this calendar date?
25	prokineticsc	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
26	prokineticsx	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
27	antiemetics	Num	8			Did patient receive any anti-emetics this calendar date?
28	antiemeticsc	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
29	antiemeticsx	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
30	antidiarrheals	Num	8			Did patient receive any anti-diarrheals this calendar date?
31	antidiarrhealsc	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
32	antidiarrhealsx	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
33	laxatives	Num	8			Did patient receive any laxatives this calendar date?
34	laxativesc	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
35	laxativesx	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
36	visitname	Char	1024	\$1024.	\$1024.	Visit Name



**Data Set Name: con\_meds\_sails.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	index	Num	8			Form index
18	nosailsesm	Num	8			None this day
19	nosailsesm	Char	13	\$13.	\$13.	None this day
20	niacin	Num	8			Niacin
21	niacinc	Char	6	\$6.	\$6.	Niacin
22	fenofib	Num	8			Fenofibrate
23	fenofibc	Char	11	\$11.	\$11.	Fenofibrate
24	cyclo	Num	8			Cyclosporin
25	cycloc	Char	11	\$11.	\$11.	Cyclosporin
26	gemfib	Num	8			Gemfibrozil
27	gemfibc	Char	11	\$11.	\$11.	Gemfibrozil
28	lopin	Num	8			Lopinavir
29	lopinc	Char	9	\$9.	\$9.	Lopinavir
30	riton	Num	8			Ritonavir
31	ritonc	Char	9	\$9.	\$9.	Ritonavir
32	Atazanavir	Num	8			Atazanavir
33	Atazanavirc	Char	10	\$10.	\$10.	Atazanavir
34	daptomycin	Num	8			Daptomycin (administration of Daptomycin is NOT prohibited)
35	daptomycinc	Char	59	\$59.	\$59.	Daptomycin (administration of Daptomycin is NOT prohibited)
36	conmedssailsx	Char	64	\$64.	\$64.	Please select all medications administered this calendar day: (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
37	nsstatyn	Num	8			Select statin administered
38	nsstatync	Char	3	\$3.	\$3.	Select statin administered
39	nsstatin	Num	8			Did subject receive non-study statin this calendar day?
40	nsstatinc	Char	12	\$12.	\$12.	Did subject receive non-study statin this calendar day?
41	nsstatdose	Num	8			Daily dose of statin prescribed:
42	nsstatdosec	Char	5	\$5.	\$5.	Daily dose of statin prescribed:
43	nssailsx	Char	64	\$64.	\$64.	Did subject receive non-study statin this calendar day? (Not Done)
44	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: conmeds\_eo\_bypt.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	index	Num	8			
17	narcotics_1	Num	8			Did patient receive any narcotics this calendar date?
18	narcoticsc_1	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
19	narcoticsx_1	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
20	paralytics_1	Num	8			Did patient receive any paralytics this calendar date?
21	paralyticsc_1	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
22	paralyticsx_1	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
23	prokinetics_1	Num	8			Did patient receive any prokinetics this calendar date?
24	prokineticsc_1	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
25	prokineticsx_1	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
26	antiemetics_1	Num	8			Did patient receive any anti-emetics this calendar date?
27	antiemeticsc_1	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
28	antiemeticsex_1	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
29	antidiarrheals_1	Num	8			Did patient receive any anti-diarrheals this calendar date?
30	antidiarrhealsc_1	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
31	antidiarrhealsx_1	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
32	laxatives_1	Num	8			Did patient receive any laxatives this calendar date?
33	laxativesc_1	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
34	laxativesx_1	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
35	narcotics_2	Num	8			Did patient receive any narcotics this calendar date?
36	narcoticsc_2	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?



Num	Variable	Type	Len	Format	Informat	Label
37	narcoticsx_2	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
38	paralytics_2	Num	8			Did patient receive any paralytics this calendar date?
39	paralyticsc_2	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
40	paralyticsx_2	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
41	prokinetics_2	Num	8			Did patient receive any prokinetics this calendar date?
42	prokineticsc_2	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
43	prokineticsx_2	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
44	antiemetics_2	Num	8			Did patient receive any anti-emetics this calendar date?
45	antiemeticsc_2	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
46	antiemeticsx_2	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
47	antidiarrheals_2	Num	8			Did patient receive any anti-diarrheals this calendar date?
48	antidiarrhealsc_2	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
49	antidiarrhealsx_2	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
50	laxatives_2	Num	8			Did patient receive any laxatives this calendar date?
51	laxativesc_2	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
52	laxativesx_2	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
53	narcotics_3	Num	8			Did patient receive any narcotics this calendar date?
54	narcoticsc_3	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
55	narcoticsx_3	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
56	paralytics_3	Num	8			Did patient receive any paralytics this calendar date?
57	paralyticsc_3	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
58	paralyticsx_3	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
59	prokinetics_3	Num	8			Did patient receive any prokinetics this calendar date?
60	prokineticsc_3	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
61	prokineticsx_3	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
62	antiemetics_3	Num	8			Did patient receive any anti-emetics this calendar date?
63	antiemeticsc_3	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
64	antiemeticsx_3	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
65	antidiarrheals_3	Num	8			Did patient receive any anti-diarrheals this calendar date?
66	antidiarrhealsc_3	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
67	antidiarrhealsx_3	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
68	laxatives_3	Num	8			Did patient receive any laxatives this calendar date?
69	laxativesc_3	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
70	laxativesx_3	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
71	narcotics_4	Num	8			Did patient receive any narcotics this calendar date?
72	narcoticsc_4	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
73	narcoticsx_4	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
74	paralytics_4	Num	8			Did patient receive any paralytics this calendar date?
75	paralyticsc_4	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?

Num	Variable	Type	Len	Format	Informat	Label
76	paralyticx_4	Char	64	\$64.	\$64.	Did patient receive any paralytcs this calendar date? (Not Done)
77	prokinetics_4	Num	8			Did patient receive any prokinetics this calendar date?
78	prokineticsc_4	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
79	prokineticx_4	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
80	antiemetics_4	Num	8			Did patient receive any anti-emetics this calendar date?
81	antiemeticsc_4	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
82	antiemeticx_4	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
83	antidiarrheals_4	Num	8			Did patient receive any anti-diarrheals this calendar date?
84	antidiarrhealsc_4	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
85	antidiarrhealsx_4	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
86	laxatives_4	Num	8			Did patient receive any laxatives this calendar date?
87	laxativesc_4	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
88	laxativex_4	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
89	narcotics_5	Num	8			Did patient receive any narcotics this calendar date?
90	narcoticsc_5	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
91	narcoticx_5	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
92	paralyticx_5	Num	8			Did patient receive any paralytcs this calendar date?
93	paralyticsc_5	Char	3	\$3.	\$3.	Did patient receive any paralytcs this calendar date?
94	paralyticx_5	Char	64	\$64.	\$64.	Did patient receive any paralytcs this calendar date? (Not Done)
95	prokinetics_5	Num	8			Did patient receive any prokinetics this calendar date?
96	prokineticsc_5	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
97	prokineticx_5	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
98	antiemetics_5	Num	8			Did patient receive any anti-emetics this calendar date?
99	antiemeticsc_5	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
100	antiemeticx_5	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
101	antidiarrheals_5	Num	8			Did patient receive any anti-diarrheals this calendar date?
102	antidiarrhealsc_5	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
103	antidiarrhealsx_5	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
104	laxatives_5	Num	8			Did patient receive any laxatives this calendar date?
105	laxativesc_5	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
106	laxativex_5	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
107	narcotics_6	Num	8			Did patient receive any narcotics this calendar date?
108	narcoticsc_6	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
109	narcoticx_6	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
110	paralyticx_6	Num	8			Did patient receive any paralytcs this calendar date?
111	paralyticsc_6	Char	3	\$3.	\$3.	Did patient receive any paralytcs this calendar date?
112	paralyticx_6	Char	64	\$64.	\$64.	Did patient receive any paralytcs this calendar date? (Not Done)
113	prokinetics_6	Num	8			Did patient receive any prokinetics this calendar date?
114	prokineticsc_6	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?

Num	Variable	Type	Len	Format	Informat	Label
115	prokineticsx_6	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
116	antiemetics_6	Num	8			Did patient receive any anti-emetics this calendar date?
117	antiemeticsc_6	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
118	antiemeticsx_6	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
119	antidiarrheals_6	Num	8			Did patient receive any anti-diarrheals this calendar date?
120	antidiarrhealsc_6	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
121	antidiarrhealsx_6	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
122	laxatives_6	Num	8			Did patient receive any laxatives this calendar date?
123	laxativesc_6	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
124	laxativesx_6	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
125	narcotics_7	Num	8			Did patient receive any narcotics this calendar date?
126	narcoticsc_7	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
127	narcoticsx_7	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
128	paralytics_7	Num	8			Did patient receive any paralytics this calendar date?
129	paralyticsc_7	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
130	paralyticsx_7	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
131	prokinetics_7	Num	8			Did patient receive any prokinetics this calendar date?
132	prokineticsc_7	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
133	prokineticsx_7	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
134	antiemetics_7	Num	8			Did patient receive any anti-emetics this calendar date?
135	antiemeticsc_7	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
136	antiemeticsx_7	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
137	antidiarrheals_7	Num	8			Did patient receive any anti-diarrheals this calendar date?
138	antidiarrhealsc_7	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
139	antidiarrhealsx_7	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
140	laxatives_7	Num	8			Did patient receive any laxatives this calendar date?
141	laxativesc_7	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
142	laxativesx_7	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
143	narcotics_8	Num	8			Did patient receive any narcotics this calendar date?
144	narcoticsc_8	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
145	narcoticsx_8	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
146	paralytics_8	Num	8			Did patient receive any paralytics this calendar date?
147	paralyticsc_8	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
148	paralyticsx_8	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
149	prokinetics_8	Num	8			Did patient receive any prokinetics this calendar date?
150	prokineticsc_8	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
151	prokineticsx_8	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
152	antiemetics_8	Num	8			Did patient receive any anti-emetics this calendar date?
153	antiemeticsc_8	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?

Num	Variable	Type	Len	Format	Informat	Label
154	antiemeticsx_8	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
155	antidiarrheals_8	Num	8			Did patient receive any anti-diarrheals this calendar date?
156	antidiarrhealsc_8	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
157	antidiarrhealsx_8	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
158	laxatives_8	Num	8			Did patient receive any laxatives this calendar date?
159	laxativesc_8	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
160	laxativesx_8	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
161	narcotics_9	Num	8			Did patient receive any narcotics this calendar date?
162	narcoticsc_9	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
163	narcoticsx_9	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
164	paralytics_9	Num	8			Did patient receive any paralytics this calendar date?
165	paralyticsc_9	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
166	paralyticsx_9	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
167	prokinetics_9	Num	8			Did patient receive any prokinetics this calendar date?
168	prokineticsc_9	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
169	prokineticsx_9	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
170	antiemetics_9	Num	8			Did patient receive any anti-emetics this calendar date?
171	antiemeticsc_9	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
172	antiemeticsx_9	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
173	antidiarrheals_9	Num	8			Did patient receive any anti-diarrheals this calendar date?
174	antidiarrhealsc_9	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
175	antidiarrhealsx_9	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
176	laxatives_9	Num	8			Did patient receive any laxatives this calendar date?
177	laxativesc_9	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
178	laxativesx_9	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
179	narcotics_10	Num	8			Did patient receive any narcotics this calendar date?
180	narcoticsc_10	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
181	narcoticsx_10	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
182	paralytics_10	Num	8			Did patient receive any paralytics this calendar date?
183	paralyticsc_10	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
184	paralyticsx_10	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
185	prokinetics_10	Num	8			Did patient receive any prokinetics this calendar date?
186	prokineticsc_10	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
187	prokineticsx_10	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
188	antiemetics_10	Num	8			Did patient receive any anti-emetics this calendar date?
189	antiemeticsc_10	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
190	antiemeticsx_10	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
191	antidiarrheals_10	Num	8			Did patient receive any anti-diarrheals this calendar date?
192	antidiarrhealsc_10	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?

Num	Variable	Type	Len	Format	Informat	Label
193	antidiarrhealsx_10	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
194	laxatives_10	Num	8			Did patient receive any laxatives this calendar date?
195	laxativesc_10	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
196	laxativesx_10	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
197	narcotics_11	Num	8			Did patient receive any narcotics this calendar date?
198	narcoticsc_11	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
199	narcoticsx_11	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
200	paralytics_11	Num	8			Did patient receive any paralytics this calendar date?
201	paralyticsc_11	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
202	paralyticsx_11	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
203	prokinetics_11	Num	8			Did patient receive any prokinetics this calendar date?
204	prokineticsc_11	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
205	prokineticsx_11	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
206	antiemetics_11	Num	8			Did patient receive any anti-emetics this calendar date?
207	antiemeticsc_11	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
208	antiemeticsx_11	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
209	antidiarrheals_11	Num	8			Did patient receive any anti-diarrheals this calendar date?
210	antidiarrhealsc_11	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
211	antidiarrhealsx_11	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
212	laxatives_11	Num	8			Did patient receive any laxatives this calendar date?
213	laxativesc_11	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?
214	laxativesx_11	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
215	narcotics_12	Num	8			Did patient receive any narcotics this calendar date?
216	narcoticsc_12	Char	3	\$3.	\$3.	Did patient receive any narcotics this calendar date?
217	narcoticsx_12	Char	64	\$64.	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
218	paralytics_12	Num	8			Did patient receive any paralytics this calendar date?
219	paralyticsc_12	Char	3	\$3.	\$3.	Did patient receive any paralytics this calendar date?
220	paralyticsx_12	Char	64	\$64.	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
221	prokinetics_12	Num	8			Did patient receive any prokinetics this calendar date?
222	prokineticsc_12	Char	3	\$3.	\$3.	Did patient receive any prokinetics this calendar date?
223	prokineticsx_12	Char	64	\$64.	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
224	antiemetics_12	Num	8			Did patient receive any anti-emetics this calendar date?
225	antiemeticsc_12	Char	3	\$3.	\$3.	Did patient receive any anti-emetics this calendar date?
226	antiemeticsx_12	Char	64	\$64.	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
227	antidiarrheals_12	Num	8			Did patient receive any anti-diarrheals this calendar date?
228	antidiarrhealsc_12	Char	3	\$3.	\$3.	Did patient receive any anti-diarrheals this calendar date?
229	antidiarrhealsx_12	Char	64	\$64.	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
230	laxatives_12	Num	8			Did patient receive any laxatives this calendar date?
231	laxativesc_12	Char	3	\$3.	\$3.	Did patient receive any laxatives this calendar date?

Num	Variable	Type	Len	Format	Informat	Label
232	laxativesx_12	Char	64	\$64.	\$64.	Did patient receive any laxatives this calendar date? (Not Done)

**Data Set Name: conmeds\_sails\_bypt.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	index	Num	8			
17	niacin	Num	8			
18	niacinc	Char	6			
19	cyclo	Num	8			
20	cycloc	Char	11			
21	gemfib	Num	8			
22	gemfibr	Char	11			
23	lopin	Num	8			
24	lopinr	Char	9			
25	Atazanavir	Num	8			
26	Atazanavir	Char	10			
27	nosailscm_1	Num	8			None this day
28	nosailscmc_1	Char	13	\$13.	\$13.	None this day
29	fenofib_1	Num	8			Fenofibrate
30	fenofibr_1	Char	11	\$11.	\$11.	Fenofibrate
31	riton_1	Num	8			Ritonavir
32	ritonc_1	Char	9	\$9.	\$9.	Ritonavir
33	daptomycin_1	Num	8			Daptomycin (administration of Daptomycin is NOT prohibited)
34	daptomycinr_1	Char	59	\$59.	\$59.	Daptomycin (administration of Daptomycin is NOT prohibited)
35	conmedssailsx_1	Char	64	\$64.	\$64.	Please select all medications administered this calendar day: (Not Done)
36	nsstatyn_1	Num	8			Select statin administered

Num	Variable	Type	Len	Format	Informat	Label
37	nsstatync_1	Char	3	\$3.	\$3.	Select statin administered
38	nsstatin_1	Num	8			Did subject receive non-study statin this calendar day?
39	nsstatinc_1	Char	12	\$12.	\$12.	Did subject receive non-study statin this calendar day?
40	nsstatdose_1	Num	8			Daily dose of statin prescribed:
41	nsstatdosec_1	Char	5	\$5.	\$5.	Daily dose of statin prescribed:
42	nssailsx_1	Char	64	\$64.	\$64.	Did subject receive non-study statin this calendar day? (Not Done)
43	nosailscm_2	Num	8			None this day
44	nosailscmc_2	Char	13	\$13.	\$13.	None this day
45	fenofib_2	Num	8			Fenofibrate
46	fenofibc_2	Char	11	\$11.	\$11.	Fenofibrate
47	riton_2	Num	8			Ritonavir
48	ritonc_2	Char	9	\$9.	\$9.	Ritonavir
49	daptomycin_2	Num	8			Daptomycin (administration of Daptomycin is NOT prohibited)
50	daptomycinc_2	Char	59	\$59.	\$59.	Daptomycin (administration of Daptomycin is NOT prohibited)
51	conmedssailsx_2	Char	64	\$64.	\$64.	Please select all medications administered this calendar day: (Not Done)
52	nsstatyn_2	Num	8			Select statin administered
53	nsstatync_2	Char	3	\$3.	\$3.	Select statin administered
54	nsstatin_2	Num	8			Did subject receive non-study statin this calendar day?
55	nsstatinc_2	Char	12	\$12.	\$12.	Did subject receive non-study statin this calendar day?
56	nsstatdose_2	Num	8			Daily dose of statin prescribed:
57	nsstatdosec_2	Char	5	\$5.	\$5.	Daily dose of statin prescribed:
58	nssailsx_2	Char	64	\$64.	\$64.	Did subject receive non-study statin this calendar day? (Not Done)
59	nosailscm_3	Num	8			None this day
60	nosailscmc_3	Char	13	\$13.	\$13.	None this day
61	fenofib_3	Num	8			Fenofibrate
62	fenofibc_3	Char	11	\$11.	\$11.	Fenofibrate
63	riton_3	Num	8			Ritonavir
64	ritonc_3	Char	9	\$9.	\$9.	Ritonavir
65	daptomycin_3	Num	8			Daptomycin (administration of Daptomycin is NOT prohibited)
66	daptomycinc_3	Char	59	\$59.	\$59.	Daptomycin (administration of Daptomycin is NOT prohibited)
67	conmedssailsx_3	Char	64	\$64.	\$64.	Please select all medications administered this calendar day: (Not Done)
68	nsstatyn_3	Num	8			Select statin administered
69	nsstatync_3	Char	3	\$3.	\$3.	Select statin administered
70	nsstatin_3	Num	8			Did subject receive non-study statin this calendar day?
71	nsstatinc_3	Char	12	\$12.	\$12.	Did subject receive non-study statin this calendar day?
72	nsstatdose_3	Num	8			Daily dose of statin prescribed:
73	nsstatdosec_3	Char	5	\$5.	\$5.	Daily dose of statin prescribed:
74	nssailsx_3	Char	64	\$64.	\$64.	Did subject receive non-study statin this calendar day? (Not Done)
75	nosailscm_4	Num	8			None this day



Num	Variable	Type	Len	Format	Informat	Label
76	nosailscmc_4	Char	13	\$13.	\$13.	None this day
77	fenofib_4	Num	8			Fenofibrate
78	fenofibc_4	Char	11	\$11.	\$11.	Fenofibrate
79	riton_4	Num	8			Ritonavir
80	ritonc_4	Char	9	\$9.	\$9.	Ritonavir
81	daptomycin_4	Num	8			Daptomycin (administration of Daptomycin is NOT prohibited)
82	daptomycinc_4	Char	59	\$59.	\$59.	Daptomycin (administration of Daptomycin is NOT prohibited)
83	conmedsailsx_4	Char	64	\$64.	\$64.	Please select all medications administered this calendar day: (Not Done)
84	nsstatyn_4	Num	8			Select statin administered
85	nsstatync_4	Char	3	\$3.	\$3.	Select statin administered
86	nsstatin_4	Num	8			Did subject receive non-study statin this calendar day?
87	nsstatinc_4	Char	12	\$12.	\$12.	Did subject receive non-study statin this calendar day?
88	nsstatdose_4	Num	8			Daily dose of statin prescribed:
89	nsstatdosec_4	Char	5	\$5.	\$5.	Daily dose of statin prescribed:
90	nsssailsx_4	Char	64	\$64.	\$64.	Did subject receive non-study statin this calendar day? (Not Done)
91	nosailscm_5	Num	8			None this day
92	nosailscmc_5	Char	13	\$13.	\$13.	None this day
93	fenofib_5	Num	8			Fenofibrate
94	fenofibc_5	Char	11	\$11.	\$11.	Fenofibrate
95	riton_5	Num	8			Ritonavir
96	ritonc_5	Char	9	\$9.	\$9.	Ritonavir
97	daptomycin_5	Num	8			Daptomycin (administration of Daptomycin is NOT prohibited)
98	daptomycinc_5	Char	59	\$59.	\$59.	Daptomycin (administration of Daptomycin is NOT prohibited)
99	conmedsailsx_5	Char	64	\$64.	\$64.	Please select all medications administered this calendar day: (Not Done)
100	nsstatyn_5	Num	8			Select statin administered
101	nsstatync_5	Char	3	\$3.	\$3.	Select statin administered
102	nsstatin_5	Num	8			Did subject receive non-study statin this calendar day?
103	nsstatinc_5	Char	12	\$12.	\$12.	Did subject receive non-study statin this calendar day?
104	nsstatdose_5	Num	8			Daily dose of statin prescribed:
105	nsstatdosec_5	Char	5	\$5.	\$5.	Daily dose of statin prescribed:
106	nsssailsx_5	Char	64	\$64.	\$64.	Did subject receive non-study statin this calendar day? (Not Done)
107	nosailscm_6	Num	8			None this day
108	nosailscmc_6	Char	13	\$13.	\$13.	None this day
109	fenofib_6	Num	8			Fenofibrate
110	fenofibc_6	Char	11	\$11.	\$11.	Fenofibrate
111	riton_6	Num	8			Ritonavir
112	ritonc_6	Char	9	\$9.	\$9.	Ritonavir
113	daptomycin_6	Num	8			Daptomycin (administration of Daptomycin is NOT prohibited)
114	daptomycinc_6	Char	59	\$59.	\$59.	Daptomycin (administration of Daptomycin is NOT prohibited)

Num	Variable	Type	Len	Format	Informat	Label
115	conmedssailsx_6	Char	64	\$64.	\$64.	Please select all medications administered this calendar day: (Not Done)
116	nsstatyn_6	Num	8			Select statin administered
117	nsstatync_6	Char	3	\$3.	\$3.	Select statin administered
118	nsstatin_6	Num	8			Did subject receive non-study statin this calendar day?
119	nsstatinc_6	Char	12	\$12.	\$12.	Did subject receive non-study statin this calendar day?
120	nsstatdose_6	Num	8			Daily dose of statin prescribed:
121	nsstatdosec_6	Char	5	\$5.	\$5.	Daily dose of statin prescribed:
122	nssailsx_6	Char	64	\$64.	\$64.	Did subject receive non-study statin this calendar day? (Not Done)
123	nosailscm_7	Num	8			None this day
124	nosailscmc_7	Char	13	\$13.	\$13.	None this day
125	fenofib_7	Num	8			Fenofibrate
126	fenofibc_7	Char	11	\$11.	\$11.	Fenofibrate
127	riton_7	Num	8			Ritonavir
128	ritonc_7	Char	9	\$9.	\$9.	Ritonavir
129	daptomycin_7	Num	8			Daptomycin (administration of Daptomycin is NOT prohibited)
130	daptomycinc_7	Char	59	\$59.	\$59.	Daptomycin (administration of Daptomycin is NOT prohibited)
131	conmedssailsx_7	Char	64	\$64.	\$64.	Please select all medications administered this calendar day: (Not Done)
132	nsstatyn_7	Num	8			Select statin administered
133	nsstatync_7	Char	3	\$3.	\$3.	Select statin administered
134	nsstatin_7	Num	8			Did subject receive non-study statin this calendar day?
135	nsstatinc_7	Char	12	\$12.	\$12.	Did subject receive non-study statin this calendar day?
136	nsstatdose_7	Num	8			Daily dose of statin prescribed:
137	nsstatdosec_7	Char	5	\$5.	\$5.	Daily dose of statin prescribed:
138	nssailsx_7	Char	64	\$64.	\$64.	Did subject receive non-study statin this calendar day? (Not Done)
139	nosailscm_8	Num	8			None this day
140	nosailscmc_8	Char	13	\$13.	\$13.	None this day
141	fenofib_8	Num	8			Fenofibrate
142	fenofibc_8	Char	11	\$11.	\$11.	Fenofibrate
143	riton_8	Num	8			Ritonavir
144	ritonc_8	Char	9	\$9.	\$9.	Ritonavir
145	daptomycin_8	Num	8			Daptomycin (administration of Daptomycin is NOT prohibited)
146	daptomycinc_8	Char	59	\$59.	\$59.	Daptomycin (administration of Daptomycin is NOT prohibited)
147	conmedssailsx_8	Char	64	\$64.	\$64.	Please select all medications administered this calendar day: (Not Done)
148	nsstatyn_8	Num	8			Select statin administered
149	nsstatync_8	Char	3	\$3.	\$3.	Select statin administered
150	nsstatin_8	Num	8			Did subject receive non-study statin this calendar day?
151	nsstatinc_8	Char	12	\$12.	\$12.	Did subject receive non-study statin this calendar day?
152	nsstatdose_8	Num	8			Daily dose of statin prescribed:
153	nsstatdosec_8	Char	5	\$5.	\$5.	Daily dose of statin prescribed:

Num	Variable	Type	Len	Format	Informat	Label
154	nssailsx_8	Char	64	\$64.	\$64.	Did subject receive non-study statin this calendar day? (Not Done)
155	nosailscm_9	Num	8			None this day
156	nosailscmc_9	Char	13	\$13.	\$13.	None this day
157	fenofib_9	Num	8			Fenofibrate
158	fenofibc_9	Char	11	\$11.	\$11.	Fenofibrate
159	riton_9	Num	8			Ritonavir
160	ritonc_9	Char	9	\$9.	\$9.	Ritonavir
161	daptomycin_9	Num	8			Daptomycin (administration of Daptomycin is NOT prohibited)
162	daptomycinc_9	Char	59	\$59.	\$59.	Daptomycin (administration of Daptomycin is NOT prohibited)
163	conmedssailsx_9	Char	64	\$64.	\$64.	Please select all medications administered this calendar day: (Not Done)
164	nsstatyn_9	Num	8			Select statin administered
165	nsstatync_9	Char	3	\$3.	\$3.	Select statin administered
166	nsstatin_9	Num	8			Did subject receive non-study statin this calendar day?
167	nsstatinc_9	Char	12	\$12.	\$12.	Did subject receive non-study statin this calendar day?
168	nsstatdose_9	Num	8			Daily dose of statin prescribed:
169	nsstatdosec_9	Char	5	\$5.	\$5.	Daily dose of statin prescribed:
170	nssailsx_9	Char	64	\$64.	\$64.	Did subject receive non-study statin this calendar day? (Not Done)
171	nosailscm_10	Num	8			None this day
172	nosailscmc_10	Char	13	\$13.	\$13.	None this day
173	fenofib_10	Num	8			Fenofibrate
174	fenofibc_10	Char	11	\$11.	\$11.	Fenofibrate
175	riton_10	Num	8			Ritonavir
176	ritonc_10	Char	9	\$9.	\$9.	Ritonavir
177	daptomycin_10	Num	8			Daptomycin (administration of Daptomycin is NOT prohibited)
178	daptomycinc_10	Char	59	\$59.	\$59.	Daptomycin (administration of Daptomycin is NOT prohibited)
179	conmedssailsx_10	Char	64	\$64.	\$64.	Please select all medications administered this calendar day: (Not Done)
180	nsstatyn_10	Num	8			Select statin administered
181	nsstatync_10	Char	3	\$3.	\$3.	Select statin administered
182	nsstatin_10	Num	8			Did subject receive non-study statin this calendar day?
183	nsstatinc_10	Char	12	\$12.	\$12.	Did subject receive non-study statin this calendar day?
184	nsstatdose_10	Num	8			Daily dose of statin prescribed:
185	nsstatdosec_10	Char	5	\$5.	\$5.	Daily dose of statin prescribed:
186	nssailsx_10	Char	64	\$64.	\$64.	Did subject receive non-study statin this calendar day? (Not Done)

**Data Set Name: dayzerofeeding.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	proprate	Num	8			Propofol infusion rate at time of randomization
18	propratex	Char	64	\$64.	\$64.	Propofol infusion rate at time of randomization (Not Done)
19	feedgrp	Num	8			Enteral Feeding Group
20	feedgrpc	Char	12	\$12.	\$12.	Enteral Feeding Group
21	feedgrpx	Char	64	\$64.	\$64.	Enteral Feeding Group (Not Done)
22	prebasefeed	Num	8			In the 12 hours prior to enrollment, did patient receive any enteral feedings?
23	prebasefeedc	Char	72	\$72.	\$72.	In the 12 hours prior to enrollment, did patient receive any enteral feedings?
24	prebasevol	Num	8			Yes, enter total volume of enteral feeds in 12 hours prior to enrollment
25	prebasefeedx	Char	64	\$64.	\$64.	In the 12 hours prior to enrollment, did patient receive any enteral feedings? (Not Done)
26	feedinitdt	Num	8	BEST12.		Date of initiation of protocol specified enteral feeds
27	feedinittm	Num	8	TIME5.		Time of initiation of protocol specified enteral feeds
28	feedinitdtmx	Char	64	\$64.	\$64.	Date and time of initiation of protocol specified enteral feeds (Not Done)
29	recfeed	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
30	recfeedc	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
31	recfeedx	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
32	goalrate	Num	8			Tube feeding goal rate

Num	Variable	Type	Len	Format	Informat	Label
33	goalratex	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
34	goalchange	Num	8			Did the goal rate change during the 24 hour period?
35	goalchangeec	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
36	newgoal	Num	8			New goal rate
37	goalchangex	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
38	brand1	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
39	brand1x	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period (Not Done)
40	brand1vol	Num	8			Total volume of enteral formula 1 infused for 24 hour period
41	brand1volx	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
42	brand2	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
43	brand2x	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
44	brand2vol	Num	8			Total volume of enteral formula 2 infused for 24 hour period
45	brand2volx	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
46	feedhrs	Num	8			Number of hours enteral tube feeds on for this 24 hour period
47	feedhrsx	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
48	feedoff	Num	8			Feeds turned off for > 30 minutes within 24 hour period
49	feedoffc	Char	61	\$61.	\$61.	Feeds turned off for > 30 minutes within 24 hour period
50	planext	Num	8			Planned Extubation
51	planextc	Char	18	\$18.	\$18.	Planned Extubation
52	giint	Num	8			GI Intolerance
53	giintc	Char	14	\$14.	\$14.	GI Intolerance
54	invbside	Num	8			Invasive bedside procedure
55	invbsidec	Char	26	\$26.	\$26.	Invasive bedside procedure
56	surgery	Num	8			Surgery
57	surgeryc	Char	7	\$7.	\$7.	Surgery
58	leftfloor	Num	8			Patient left the floor
59	leftfloorc	Char	22	\$22.	\$22.	Patient left the floor
60	care	Num	8			Nursing Care(ie bathing, HOB down)
61	carec	Char	34	\$34.	\$34.	Nursing Care(ie bathing, HOB down)
62	medadm	Num	8			Medical Administration
63	medadmC	Char	22	\$22.	\$22.	Medical Administration
64	feedoffoth	Num	8			Other reason feed turned off:
65	feedoffothc	Char	5	\$5.	\$5.	Other reason feed turned off:
66	feedoffreas	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
67	feedoffX	Char	64	\$64.	\$64.	Feeds turned off for > 30 minutes within 24 hour period (Not Done)
68	giintoleden	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
69	giintoledenc	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?

Num	Variable	Type	Len	Format	Informat	Label
70	diarrhea	Num	8			Diarrhea
71	diarrheac	Char	8	\$8.	\$8.	Diarrhea
72	vomiting	Num	8			Vomiting
73	vomitingc	Char	8	\$8.	\$8.	Vomiting
74	aspiration	Num	8			Aspiration
75	aspirationc	Char	10	\$10.	\$10.	Aspiration
76	elevresid	Num	8			Elevated Residuals
77	elevresidc	Char	18	\$18.	\$18.	Elevated Residuals
78	regurg	Num	8			Regurgitation
79	regurgc	Char	13	\$13.	\$13.	Regurgitation
80	constipation	Num	8			Constipation
81	constipationc	Char	12	\$12.	\$12.	Constipation
82	cramping	Num	8			Abdominal distention or cramping
83	crampingc	Char	32	\$32.	\$32.	Abdominal distention or cramping
84	giintoledenx	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
85	feedsite	Num	8			Insertion site of feeding tube:
86	feedsitec	Char	12	\$12.	\$12.	Insertion site of feeding tube:
87	feedsiteX	Char	64	\$64.	\$64.	Insertion site of feeding tube: (Not Done)
88	tubesize	Num	8			Feeding tube size
89	tubesizec	Char	10	\$10.	\$10.	Feeding tube size
90	tubesizeX	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
91	distalpos	Num	8			Distal position of feeding tube
92	distalposc	Char	12	\$12.	\$12.	Distal position of feeding tube
93	distalposX	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
94	distalconf	Num	8			Was distal position confirmed during this 24 hour period?
95	distalconfc	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
96	distalhow	Num	8			How distal position confirmed
97	distalhowc	Char	15	\$15.	\$15.	How distal position confirmed
98	distaloth	Char	40	\$40.	\$40.	How distal position confirmed: other
99	distalconfx	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
100	fullcal	Num	8			Was rate advanced to full-calorie rate during this calendar day?
101	fullcalc	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
102	fullcalx	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
103	pronevent	Num	8			Prone ventilation between randomization and midnight?
104	proneventc	Char	3	\$3.	\$3.	Prone ventilation between randomization and midnight?
105	proneventx	Char	64	\$64.	\$64.	Prone ventilation between randomization and midnight? (Not Done)
106	visitname	Char	1024	\$1024.	\$1024.	Visit Name
107	fullcaltm	Num	8	TIMEAMPM.		time full calorie reached



**Data Set Name: delirium.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	camicu0	Num	8			Day 0 CAM-ICU delirium?
18	camicu0c	Char	8	\$8.	\$8.	Day 0 CAM-ICU delirium?
19	rassriker0	Num	8			Day 0 RASS/RIKER
20	rassriker0c	Char	29	\$29.	\$29.	Day 0 RASS/RIKER
21	rass0	Num	8			Day 0 RASS
22	rass0c	Char	34	\$34.	\$34.	Day 0 RASS
23	riker0	Num	8			Day 0 RIKER
24	riker0c	Char	34	\$34.	\$34.	Day 0 RIKER
25	camicu0x	Char	64	\$64.	\$64.	Day 0 CAM-ICU delirium? (Not Done)
26	camicu1	Num	8			Day 1 CAM-ICU delirium?
27	camicu1c	Char	8	\$8.	\$8.	Day 1 CAM-ICU delirium?
28	rassriker1	Num	8			Day 1 RASS/RIKER
29	rassriker1c	Char	29	\$29.	\$29.	Day 1 RASS/RIKER
30	rass1	Num	8			Day 1 RASS
31	rass1c	Char	34	\$34.	\$34.	Day 1 RASS
32	riker1	Num	8			Day 1 RIKER
33	riker1c	Char	34	\$34.	\$34.	Day 1 RIKER
34	camicu1x	Char	64	\$64.	\$64.	Day 1 CAM-ICU delirium? (Not Done)
35	camicu2	Num	8			Day 2 CAM-ICU delirium?
36	camicu2c	Char	8	\$8.	\$8.	Day 2 CAM-ICU delirium?



Num	Variable	Type	Len	Format	Informat	Label
37	rassriker2	Num	8			Day 2 RASS/RIKER
38	rassriker2c	Char	29	\$29.	\$29.	Day 2 RASS/RIKER
39	rass2	Num	8			Day 2 RASS
40	rass2c	Char	34	\$34.	\$34.	Day 2 RASS
41	riker2	Num	8			Day 2 RIKER
42	riker2c	Char	34	\$34.	\$34.	Day 2 RIKER
43	camicu2x	Char	64	\$64.	\$64.	Day 2 CAM-ICU delirium? (Not Done)
44	camicu3	Num	8			Day 3 CAM-ICU delirium?
45	camicu3c	Char	8	\$8.	\$8.	Day 3 CAM-ICU delirium?
46	rassriker3	Num	8			Day 3 RASS/RIKER
47	rassriker3c	Char	29	\$29.	\$29.	Day 3 RASS/RIKER
48	rass3	Num	8			Day 3 RASS
49	rass3c	Char	34	\$34.	\$34.	Day 3 RASS
50	riker3	Num	8			Day 3 RIKER
51	riker3c	Char	34	\$34.	\$34.	Day 3 RIKER
52	camicu3x	Char	64	\$64.	\$64.	Day 3 CAM-ICU delirium? (Not Done)
53	camicu4	Num	8			Day 4 CAM-ICU delirium?
54	camicu4c	Char	8	\$8.	\$8.	Day 4 CAM-ICU delirium?
55	rassriker4	Num	8			Day 4 RASS/RIKER
56	rassriker4c	Char	29	\$29.	\$29.	Day 4 RASS/RIKER
57	rass4	Num	8			Day 4 RASS
58	rass4c	Char	34	\$34.	\$34.	Day 4 RASS
59	riker4	Num	8			Day 4 RIKER
60	riker4c	Char	34	\$34.	\$34.	Day 4 RIKER
61	camicu4x	Char	64	\$64.	\$64.	Day 4 CAM-ICU delirium? (Not Done)
62	camicu5	Num	8			Day 5 CAM-ICU delirium?
63	camicu5c	Char	8	\$8.	\$8.	Day 5 CAM-ICU delirium?
64	rassriker5	Num	8			Day 5 RASS/RIKER
65	rassriker5c	Char	29	\$29.	\$29.	Day 5 RASS/RIKER
66	rass5	Num	8			Day 5 RASS
67	rass5c	Char	34	\$34.	\$34.	Day 5 RASS
68	riker5	Num	8			Day 5 RIKER
69	riker5c	Char	34	\$34.	\$34.	Day 5 RIKER
70	camicu5x	Char	64	\$64.	\$64.	Day 5 CAM-ICU delirium? (Not Done)
71	camicu6	Num	8			Day 6 CAM-ICU delirium?
72	camicu6c	Char	8	\$8.	\$8.	Day 6 CAM-ICU delirium?
73	rassriker6	Num	8			Day 6 RASS/RIKER
74	rassriker6c	Char	29	\$29.	\$29.	Day 6 RASS/RIKER
75	rass6	Num	8			Day 6 RASS

Num	Variable	Type	Len	Format	Informat	Label
76	rass6c	Char	34	\$34.	\$34.	Day 6 RASS
77	riker6	Num	8			Day 6 RIKER
78	riker6c	Char	34	\$34.	\$34.	Day 6 RIKER
79	camicu6x	Char	64	\$64.	\$64.	Day 6 CAM-ICU delirium? (Not Done)
80	camicu7	Num	8			Day 7 CAM-ICU delirium?
81	camicu7c	Char	8	\$8.	\$8.	Day 7 CAM-ICU delirium?
82	rassriker7	Num	8			Day 7 RASS/RIKER
83	rassriker7c	Char	29	\$29.	\$29.	Day 7 RASS/RIKER
84	rass7	Num	8			Day 7 RASS
85	rass7c	Char	34	\$34.	\$34.	Day 7 RASS
86	riker7	Num	8			Day 7 RIKER
87	riker7c	Char	34	\$34.	\$34.	Day 7 RIKER
88	camicu7x	Char	64	\$64.	\$64.	Day 7 CAM-ICU delirium? (Not Done)
89	camicu8	Num	8			Day 8 CAM-ICU delirium?
90	camicu8c	Char	8	\$8.	\$8.	Day 8 CAM-ICU delirium?
91	rassriker8	Num	8			Day 8 RASS/RIKER
92	rassriker8c	Char	29	\$29.	\$29.	Day 8 RASS/RIKER
93	rass8	Num	8			Day 8 RASS
94	rass8c	Char	34	\$34.	\$34.	Day 8 RASS
95	riker8	Num	8			Day 8 RIKER
96	riker8c	Char	34	\$34.	\$34.	Day 8 RIKER
97	camicu8x	Char	64	\$64.	\$64.	Day 8 CAM-ICU delirium? (Not Done)
98	camicu9	Num	8			Day 9 CAM-ICU delirium?
99	camicu9c	Char	8	\$8.	\$8.	Day 9 CAM-ICU delirium?
100	rassriker9	Num	8			Day 9 RASS/RIKER
101	rassriker9c	Char	29	\$29.	\$29.	Day 9 RASS/RIKER
102	rass9	Num	8			Day 9 RASS
103	rass9c	Char	34	\$34.	\$34.	Day 9 RASS
104	riker9	Num	8			Day 9 RIKER
105	riker9c	Char	34	\$34.	\$34.	Day 9 RIKER
106	camicu9x	Char	64	\$64.	\$64.	Day 9 CAM-ICU delirium? (Not Done)
107	camicu10	Num	8			Day 10 CAM-ICU delirium?
108	camicu10c	Char	8	\$8.	\$8.	Day 10 CAM-ICU delirium?
109	rassriker10	Num	8			Day 10 RASS/RIKER
110	rassriker10c	Char	29	\$29.	\$29.	Day 10 RASS/RIKER
111	rass10	Num	8			Day 10 RASS
112	rass10c	Char	34	\$34.	\$34.	Day 10 RASS
113	riker10	Num	8			Day 10 RIKER
114	riker10c	Char	34	\$34.	\$34.	Day 10 RIKER

Num	Variable	Type	Len	Format	Informat	Label
115	camicu10x	Char	64	\$64.	\$64.	Day 10 CAM-ICU delirium? (Not Done)
116	camicu11	Num	8			Day 11 CAM-ICU delirium?
117	camicu11c	Char	8	\$8.	\$8.	Day 11 CAM-ICU delirium?
118	rassriker11	Num	8			Day 11 RASS/RIKER
119	rassriker11c	Char	29	\$29.	\$29.	Day 11 RASS/RIKER
120	rass11	Num	8			Day 11 RASS
121	rass11c	Char	34	\$34.	\$34.	Day 11 RASS
122	riker11	Num	8			Day 11 RIKER
123	riker11c	Char	34	\$34.	\$34.	Day 11 RIKER
124	camicu11x	Char	64	\$64.	\$64.	Day 11 CAM-ICU delirium? (Not Done)
125	camicu12	Num	8			Day 12 CAM-ICU delirium?
126	camicu12c	Char	8	\$8.	\$8.	Day 12 CAM-ICU delirium?
127	rassriker12	Num	8			Day 12 RASS/RIKER
128	rassriker12c	Char	29	\$29.	\$29.	Day 12 RASS/RIKER
129	rass12	Num	8			Day 12 RASS
130	rass12c	Char	34	\$34.	\$34.	Day 12 RASS
131	riker12	Num	8			Day 12 RIKER
132	riker12c	Char	34	\$34.	\$34.	Day 12 RIKER
133	camicu12x	Char	64	\$64.	\$64.	Day 12 CAM-ICU delirium? (Not Done)
134	camicu13	Num	8			Day 13 CAM-ICU delirium?
135	camicu13c	Char	8	\$8.	\$8.	Day 13 CAM-ICU delirium?
136	rassriker13	Num	8			Day 13 RASS/RIKER
137	rassriker13c	Char	29	\$29.	\$29.	Day 13 RASS/RIKER
138	rass13	Num	8			Day 13 RASS
139	rass13c	Char	34	\$34.	\$34.	Day 13 RASS
140	riker13	Num	8			Day 13 RIKER
141	riker13c	Char	34	\$34.	\$34.	Day 13 RIKER
142	camicu13x	Char	64	\$64.	\$64.	Day 13 CAM-ICU delirium? (Not Done)
143	camicu14	Num	8			Day 14 CAM-ICU delirium?
144	camicu14c	Char	8	\$8.	\$8.	Day 14 CAM-ICU delirium?
145	rassriker14	Num	8			Day 14 RASS/RIKER
146	rassriker14c	Char	29	\$29.	\$29.	Day 14 RASS/RIKER
147	rass14	Num	8			Day 14 RASS
148	rass14c	Char	34	\$34.	\$34.	Day 14 RASS
149	riker14	Num	8			Day 14 RIKER
150	riker14c	Char	34	\$34.	\$34.	Day 14 RIKER
151	camicu14x	Char	64	\$64.	\$64.	Day 14 CAM-ICU delirium? (Not Done)
152	camicu15	Num	8			Day 15 CAM-ICU delirium?
153	camicu15c	Char	8	\$8.	\$8.	Day 15 CAM-ICU delirium?

Num	Variable	Type	Len	Format	Informat	Label
154	rassriker15	Num	8			Day 15 RASS/RIKER
155	rassriker15c	Char	29	\$29.	\$29.	Day 15 RASS/RIKER
156	rass15	Num	8			Day 15 RASS
157	rass15c	Char	34	\$34.	\$34.	Day 15 RASS
158	riker15	Num	8			Day 15 RIKER
159	riker15c	Char	34	\$34.	\$34.	Day 15 RIKER
160	camicu15x	Char	64	\$64.	\$64.	Day 15 CAM-ICU delirium? (Not Done)
161	camicu16	Num	8			Day 16 CAM-ICU delirium?
162	camicu16c	Char	8	\$8.	\$8.	Day 16 CAM-ICU delirium?
163	rassriker16	Num	8			Day 16 RASS/RIKER
164	rassriker16c	Char	29	\$29.	\$29.	Day 16 RASS/RIKER
165	rass16	Num	8			Day 16 RASS
166	rass16c	Char	34	\$34.	\$34.	Day 16 RASS
167	riker16	Num	8			Day 16 RIKER
168	riker16c	Char	34	\$34.	\$34.	Day 16 RIKER
169	camicu16x	Char	64	\$64.	\$64.	Day 16 CAM-ICU delirium? (Not Done)
170	camicu17	Num	8			Day 17 CAM-ICU delirium?
171	camicu17c	Char	8	\$8.	\$8.	Day 17 CAM-ICU delirium?
172	rassriker17	Num	8			Day 17 RASS/RIKER
173	rassriker17c	Char	29	\$29.	\$29.	Day 17 RASS/RIKER
174	rass17	Num	8			Day 17 RASS
175	rass17c	Char	34	\$34.	\$34.	Day 17 RASS
176	riker17	Num	8			Day 17 RIKER
177	riker17c	Char	34	\$34.	\$34.	Day 17 RIKER
178	camicu17x	Char	64	\$64.	\$64.	Day 17 CAM-ICU delirium? (Not Done)
179	camicu18	Num	8			Day 18 CAM-ICU delirium?
180	camicu18c	Char	8	\$8.	\$8.	Day 18 CAM-ICU delirium?
181	rassriker18	Num	8			Day 18 RASS/RIKER
182	rassriker18c	Char	29	\$29.	\$29.	Day 18 RASS/RIKER
183	rass18	Num	8			Day 18 RASS
184	rass18c	Char	34	\$34.	\$34.	Day 18 RASS
185	riker18	Num	8			Day 18 RIKER
186	riker18c	Char	34	\$34.	\$34.	Day 18 RIKER
187	camicu18x	Char	64	\$64.	\$64.	Day 18 CAM-ICU delirium? (Not Done)
188	camicu19	Num	8			Day 19 CAM-ICU delirium?
189	camicu19c	Char	8	\$8.	\$8.	Day 19 CAM-ICU delirium?
190	rassriker19	Num	8			Day 19 RASS/RIKER
191	rassriker19c	Char	29	\$29.	\$29.	Day 19 RASS/RIKER
192	rass19	Num	8			Day 19 RASS

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
193	rass19c	Char	34	\$34.	\$34.	Day 19 RASS
194	riker19	Num	8			Day 19 RIKER
195	riker19c	Char	34	\$34.	\$34.	Day 19 RIKER
196	camicu19x	Char	64	\$64.	\$64.	Day 19 CAM-ICU delirium? (Not Done)
197	camicu20	Num	8			Day 20 CAM-ICU delirium?
198	camicu20c	Char	8	\$8.	\$8.	Day 20 CAM-ICU delirium?
199	rassriker20	Num	8			Day 20 RASS/RIKER
200	rassriker20c	Char	29	\$29.	\$29.	Day 20 RASS/RIKER
201	rass20	Num	8			Day 20 RASS
202	rass20c	Char	34	\$34.	\$34.	Day 20 RASS
203	riker20	Num	8			Day 20 RIKER
204	riker20c	Char	34	\$34.	\$34.	Day 20 RIKER
205	camicu20x	Char	64	\$64.	\$64.	Day 20 CAM-ICU delirium? (Not Done)
206	camicu21	Num	8			Day 21 CAM-ICU delirium?
207	camicu21c	Char	8	\$8.	\$8.	Day 21 CAM-ICU delirium?
208	rassriker21	Num	8			Day 21 RASS/RIKER
209	rassriker21c	Char	29	\$29.	\$29.	Day 21 RASS/RIKER
210	rass21	Num	8			Day 21 RASS
211	rass21c	Char	34	\$34.	\$34.	Day 21 RASS
212	riker21	Num	8			Day 21 RIKER
213	riker21c	Char	34	\$34.	\$34.	Day 21 RIKER
214	camicu21x	Char	64	\$64.	\$64.	Day 21 CAM-ICU delirium? (Not Done)
215	camicu22	Num	8			Day 22 CAM-ICU delirium?
216	camicu22c	Char	8	\$8.	\$8.	Day 22 CAM-ICU delirium?
217	rassriker22	Num	8			Day 22 RASS/RIKER
218	rassriker22c	Char	29	\$29.	\$29.	Day 22 RASS/RIKER
219	rass22	Num	8			Day 22 RASS
220	rass22c	Char	34	\$34.	\$34.	Day 22 RASS
221	riker22	Num	8			Day 22 RIKER
222	riker22c	Char	34	\$34.	\$34.	Day 22 RIKER
223	camicu22x	Char	64	\$64.	\$64.	Day 22 CAM-ICU delirium? (Not Done)
224	camicu23	Num	8			Day 23 CAM-ICU delirium?
225	camicu23c	Char	8	\$8.	\$8.	Day 23 CAM-ICU delirium?
226	rassriker23	Num	8			Day 23 RASS/RIKER
227	rassriker23c	Char	29	\$29.	\$29.	Day 23 RASS/RIKER
228	rass23	Num	8			Day 23 RASS
229	rass23c	Char	34	\$34.	\$34.	Day 23 RASS
230	riker23	Num	8			Day 23 RIKER
231	riker23c	Char	34	\$34.	\$34.	Day 23 RIKER

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
232	camicu23x	Char	64	\$64.	\$64.	Day 23 CAM-ICU delirium? (Not Done)
233	camicu24	Num	8			Day 24 CAM-ICU delirium?
234	camicu24c	Char	8	\$8.	\$8.	Day 24 CAM-ICU delirium?
235	rassriker24	Num	8			Day 24 RASS/RIKER
236	rassriker24c	Char	29	\$29.	\$29.	Day 24 RASS/RIKER
237	rass24	Num	8			Day 24 RASS
238	rass24c	Char	34	\$34.	\$34.	Day 24 RASS
239	riker24	Num	8			Day 24 RIKER
240	riker24c	Char	34	\$34.	\$34.	Day 24 RIKER
241	camicu24x	Char	64	\$64.	\$64.	Day 24 CAM-ICU delirium? (Not Done)
242	camicu25	Num	8			Day 25 CAM-ICU delirium?
243	camicu25c	Char	8	\$8.	\$8.	Day 25 CAM-ICU delirium?
244	rassriker25	Num	8			Day 25 RASS/RIKER
245	rassriker25c	Char	29	\$29.	\$29.	Day 25 RASS/RIKER
246	rass25	Num	8			Day 25 RASS
247	rass25c	Char	34	\$34.	\$34.	Day 25 RASS
248	riker25	Num	8			Day 25 RIKER
249	riker25c	Char	34	\$34.	\$34.	Day 25 RIKER
250	camicu25x	Char	64	\$64.	\$64.	Day 25 CAM-ICU delirium? (Not Done)
251	camicu26	Num	8			Day 26 CAM-ICU delirium?
252	camicu26c	Char	8	\$8.	\$8.	Day 26 CAM-ICU delirium?
253	rassriker26	Num	8			Day 26 RASS/RIKER
254	rassriker26c	Char	29	\$29.	\$29.	Day 26 RASS/RIKER
255	rass26	Num	8			Day 26 RASS
256	rass26c	Char	34	\$34.	\$34.	Day 26 RASS
257	riker26	Num	8			Day 26 RIKER
258	riker26c	Char	34	\$34.	\$34.	Day 26 RIKER
259	camicu26x	Char	64	\$64.	\$64.	Day 26 CAM-ICU delirium? (Not Done)
260	camicu27	Num	8			Day 27 CAM-ICU delirium?
261	camicu27c	Char	8	\$8.	\$8.	Day 27 CAM-ICU delirium?
262	rassriker27	Num	8			Day 27 RASS/RIKER
263	rassriker27c	Char	29	\$29.	\$29.	Day 27 RASS/RIKER
264	rass27	Num	8			Day 27 RASS
265	rass27c	Char	34	\$34.	\$34.	Day 27 RASS
266	riker27	Num	8			Day 27 RIKER
267	riker27c	Char	34	\$34.	\$34.	Day 27 RIKER
268	camicu27x	Char	64	\$64.	\$64.	Day 27 CAM-ICU delirium? (Not Done)
269	camicu28	Num	8			Day 28 CAM-ICU delirium?
270	camicu28c	Char	8	\$8.	\$8.	Day 28 CAM-ICU delirium?

Num	Variable	Type	Len	Format	Informat	Label
271	rassriker28	Num	8			Day 28 RASS/RIKER
272	rassriker28c	Char	29	\$29.	\$29.	Day 28 RASS/RIKER
273	rass28	Num	8			Day 28 RASS
274	rass28c	Char	34	\$34.	\$34.	Day 28 RASS
275	riker28	Num	8			Day 28 RIKER
276	riker28c	Char	34	\$34.	\$34.	Day 28 RIKER
277	camicu28x	Char	64	\$64.	\$64.	Day 28 CAM-ICU delirium? (Not Done)
278	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: derive.sas7bdat**

Num	Variable	Type	Len	Label
1	ptid	Char	6	
2	cardio14	Num	8	Cardiovascular Failure-Free Days to Day 14
3	cns14	Num	8	CNS Failure-Free Days to Day 14
4	coag14	Num	8	Coagulation Failure-Free Days to Day 14
5	renal14	Num	8	Renal Failure-Free Days to Day 14
6	hepatic14	Num	8	Hepatic Failure-Free Days to Day 14
7	orgfree14	Num	8	No. of days without failure of circulatory, coagulation, hepatic, or renal organs from Day 1 to Day 14
8	omegapatient	Num	8	
9	edenpatient	Num	8	
10	sailspatient	Num	8	
11	omega	Char	20	
12	eden	Char	20	
13	sails	Char	20	
14	cumfl_0	Num	8	Cumulative Fluid Balance day 0
15	cumfl_1	Num	8	Cumulative Fluid Balance day 1
16	cumfl_2	Num	8	Cumulative Fluid Balance day 2
17	cumfl_3	Num	8	Cumulative Fluid Balance day 3
18	cumfl_4	Num	8	Cumulative Fluid Balance day 4
19	cumfl_5	Num	8	Cumulative Fluid Balance day 5
20	cumfl_6	Num	8	Cumulative Fluid Balance day 6
21	cumfl_7	Num	8	Cumulative Fluid Balance day 7
22	cumfl_8	Num	8	Cumulative Fluid Balance day 8
23	flbal_0	Num	8	Fluid Balance on day 0
24	flbal_1	Num	8	Fluid Balance on day 1
25	flbal_2	Num	8	Fluid Balance on day 2
26	flbal_3	Num	8	Fluid Balance on day 3
27	flbal_4	Num	8	Fluid Balance on day 4
28	flbal_5	Num	8	Fluid Balance on day 5
29	flbal_6	Num	8	Fluid Balance on day 6
30	flbal_7	Num	8	Fluid Balance on day 7
31	flbal_8	Num	8	Fluid Balance on day 8
32	days2dth	Num	8	Days from randomization to death or last follow-up to day 90
33	death60	Num	8	Death during 60-day follow-up
34	death90	Num	8	Death during 90-day follow-up
35	vfd	Num	8	Vent Free Days to Day 14
36	icufd	Num	8	ICU Free Days to Day 14



Num	Variable	Type	Len	Label
37	priorstat	Num	8	Prior statin use

**Data Set Name: diarrhea.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	cdifdt	Num	8	BEST12.		Date of new positive C. difficile culture after enrollment
18	cdiftm	Num	8	TIME5.		Time of new positive C. difficile culture after enrollment
19	cdifdtmx	Char	64	\$64.	\$64.	Date and time of new positive C. difficile culture after enrollment (Not Done)
20	index	Num	8			Dose index
21	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: enroll.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	subjectx	Char	64	\$64.	\$64.	Subject ID (Not Done)
18	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: enroll1.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	white	Num	8			White?
18	whitec	Char	5	\$5.	\$5.	White
19	afamer	Num	8			Black or African American?
20	afamerc	Char	25	\$25.	\$25.	Black or African American?
21	othrace	Num	8			Other Race Category
22	othracec	Char	19			Other Race Category
23	norace	Num	8			Race Not Reported
24	noracec	Char	12	\$12.	\$12.	Race Not Reported
25	raceX	Char	64	\$64.	\$64.	Race (Not Done)
26	allcrit	Num	8			Met all three criteria?
27	allcritc	Char	3	\$3.	\$3.	Met all three criteria?
28	allcritX	Char	64	\$64.	\$64.	Met all three criteria? (Not Done)
29	qualdt	Num	8	BEST12.		Date of qualifying CXR:
30	qualtm	Num	8	TIME5.		Time of qualifying CXR:
31	qualdtmX	Char	64	\$64.	\$64.	Date and time of qualifying CXR: (Not Done)
32	quads	Num	8			Number of quadrants with opacities (2-4):
33	quadsX	Char	64	\$64.	\$64.	Number of quadrants with opacities (2-4): (Not Done)
34	intubdt	Num	8	BEST12.		Date of current intubation
35	intubtm	Num	8	TIME5.		Time of current intubation
36	intubdtmX	Char	64	\$64.	\$64.	Date and time of current intubation (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
37	intfeed	Num	8			Intent to begin/continue enteral feedings?
38	intfeedc	Char	3	\$3.	\$3.	Intent to begin/continue enteral feedings?
39	intfeedX	Char	64	\$64.	\$64.	Intent to begin/continue enteral feedings? (Not Done)
40	pao2screen	Num	8			PaO2
41	pao2screenX	Char	64	\$64.	\$64.	PaO2 (Not Done)
42	fio2screen	Num	8			FiO2
43	fio2screenX	Char	64	\$64.	\$64.	FiO2 (Not Done)
44	qualpfdt	Num	8	BEST12.		Date of qualifying P/F
45	qualpftm	Num	8	TIME5.		Time of qualifying P/F
46	qualpfdtmX	Char	64	\$64.	\$64.	Date and time of qualifying P/F (Not Done)
47	critdtX	Char	64	\$64.	\$64.	First date that all these criteria exist simultaneously (Not Done)
48	gender	Num	8			Gender
49	genderc	Char	6	\$6.	\$6.	Gender
50	genderX	Char	64	\$64.	\$64.	Gender (Not Done)
51	ethnic	Num	8			Hispanic or Not Hispanic?
52	ethnicc	Char	22	\$22.	\$22.	Hispanic or Not Hispanic?
53	ethnicX	Char	64	\$64.	\$64.	Hispanic or Not Hispanic? (Not Done)
54	sirs	Num	8			Patient met SIRS criteria?  Defined as meeting at least 2 of the 3 criteria for a systemic inflammatory response within the window of time 24 hours before to 24 hours after the date and time of after ALI onset?
55	sirsc	Char	39	\$39.	\$39.	Patient met SIRS criteria?  Defined as meeting at least 2 of the 3 criteria for a systemic inflammatory response within the window of time 24 hours before to 24 hours after the date and time of after ALI onset?
56	sirswbc	Num	8			White blood cell count > 12000 or > 4000 or > 10% band forms
57	sirswbcc	Char	60	\$60.	\$60.	White blood cell count > 12000 or > 4000 or > 10% band forms
58	sirstemp38	Num	8			Body Temperature > 38C (any route) or < 36C (by core temperatures only: indwelling catheter, esophageal, rectal)
59	sirstemp38c	Char	112	\$112.	\$112.	Body Temperature > 38C (any route) or < 36C (by core temperatures only: indwelling catheter, esophageal, rectal)
60	sirshr90	Num	8			Heart rate (> 90 beats/min) or receiving medications that slow heart rate or paced rhythm
61	sirshr90c	Char	89	\$89.	\$89.	Heart rate (> 90 beats/min) or receiving medications that slow heart rate or paced rhythm
62	sirsx	Char	64	\$64.	\$64.	Patient met SIRS criteria?  Defined as meeting at least 2 of the 3 criteria for a systemic inflammatory response within the window of time 24 hours before to 24 hours after the date and time of after ALI onset? (Not Done)
63	inf	Num	8			Patient has suspected or proven infection?
64	infc	Char	23	\$23.	\$23.	Patient has suspected or proven infection?
65	infthorax	Num	8			Site of infection: Thorax
66	infthoraxc	Char	6	\$6.	\$6.	Site of infection: Thorax
67	infabdomen	Num	8			Site of infection: Abdomen
68	infabdomenc	Char	7	\$7.	\$7.	Site of infection: Abdomen

Num	Variable	Type	Len	Format	Informat	Label
69	infskin	Num	8			Site of infection: Skin or soft tissue
70	infskinc	Char	19	\$19.	\$19.	Site of infection: Skin or soft tissue
71	infmenin	Num	8			Site of infection: Bacterial meningitis
72	infmeninnc	Char	20	\$20.	\$20.	Site of infection: Bacterial meningitis
73	infract	Num	8			Site of infection: Urinary tract
74	infractc	Char	13	\$13.	\$13.	Site of infection: Urinary tract
75	infcent	Num	8			Site of infection: Central line
76	infcentc	Char	12	\$12.	\$12.	Site of infection: Central line
77	infsinus	Num	8			Site of infection: Sinuses
78	infsinusc	Char	7	\$7.	\$7.	Site of infection: Sinuses
79	infosteo	Num	8			Site of infection: Osteomyelitis
80	infosteoc	Char	13	\$13.	\$13.	Site of infection: Osteomyelitis
81	infh1n1	Num	8			Site of infection: Confirmed Swine Influenza A (H1N1)
82	infh1n1c	Char	34	\$34.	\$34.	Site of infection: Confirmed Swine Influenza A (H1N1)
83	infother	Char	255	\$255.	\$255.	Other site of infection
84	infx	Char	64	\$64.	\$64.	Patient has suspected or proven infection? (Not Done)
85	ck5uln	Num	8			If qualifying CK level is gt 5 times ULN, do the following apply?
86	ck5ulnc	Char	14	\$14.	\$14.	If qualifying CK level is gt 5 times ULN, do the following apply?
87	ck5ulnx	Char	64	\$64.	\$64.	If qualifying CK level is gt 5 times ULN, do the following apply? (Not Done)
88	age	Num	8			Age as appears on screening form (in years):
89	ageX	Char	64	\$64.	\$64.	Age as appears on screening form (in years): (Not Done)
90	agegt89	Num	8			Is true age greater than 89?
91	agegt89c	Char	54	\$54.	\$54.	Is true age greater than 89?
92	locat	Num	8			Location
93	locatc	Char	12	\$12.	\$12.	Location
94	locatoth	Char	20	\$20.	\$20.	Location: Other
95	locatX	Char	64	\$64.	\$64.	Location (Not Done)
96	excluded	Num	8			Excluded?
97	excludedc	Char	41	\$41.	\$41.	Excluded?
98	agelt13	Num	8			Age younger than 13 years?
99	agelt13c	Char	25	\$25.	\$25.	Age younger than 13 years?
100	gt48hrerit	Num	8			> 48 hours since met all criteria?
101	gt48hreritc	Char	54	\$54.	\$54.	> 48 hours since met all criteria?
102	nmdis	Num	8			Neuromuscular Disease?
103	nmdisc	Char	74	\$74.	\$74.	Neuromuscular Disease?
104	preg	Num	8			Pregnant or breast feeding?
105	pregc	Char	26	\$26.	\$26.	Pregnant or breast feeding?
106	chronresp	Num	8			Severe chronic respiratory disease?
107	chronrespc	Char	34	\$34.	\$34.	Severe chronic respiratory disease?

Num	Variable	Type	Len	Format	Informat	Label
108	burnsc	Char	46	\$46.	\$46.	Burns > 40% of body surface area?
109	sixmthmort	Num	8			6-month mortality > 50%?
110	sixmthmortc	Char	117	\$117.	\$117.	6-month mortality > 50%?
111	marrowtrans	Num	8			Allogenic bone marrow transplant?
112	marrowtransc	Char	53	\$53.	\$53.	Allogenic bone marrow transplant?
113	notcomm	Num	8			Not committed to full support?
114	notcommc	Char	62	\$62.	\$62.	Not committed to full support?
115	chronliv	Num	8			Severe Chronic liver disease?
116	chronlive	Char	56	\$56.	\$56.	Severe Chronic liver disease?
117	alvhem	Num	8			Diffuse alveolar hemorrhage?
118	alvhemc	Char	43	\$43.	\$43.	Diffuse alveolar hemorrhage?
119	obese	Num	8			Morbid obesity?
120	obesec	Char	40	\$40.	\$40.	Morbid obesity?
121	nocons	Num	8			No consent/inability to obtain consent?
122	noconsc	Char	38	\$38.	\$38.	No consent/inability to obtain consent?
123	inabvent	Num	8			Inability to utilize ventilation protocol?
124	inabventc	Char	126	\$126.	\$126.	Inability to utilize ventilation protocol?
125	moribund	Num	8			Moribund in 24 hours?
126	moribundc	Char	49	\$49.	\$49.	Moribund in 24 hours?
127	nocvacc	Num	8			No intent to obtain CV access?
128	nocvacc	Char	80	\$80.	\$80.	No intent to obtain CV access?
129	ptrefalta	Num	8			Patient refusal to ALTA
130	ptrefaltac	Char	33	\$33.	\$33.	Patient refusal to ALTA
131	ptrefeo	Num	8			Patient refusal to EDEN/OMEGA?
132	ptrefeoc	Char	39	\$39.	\$39.	Patient refusal to EDEN/OMEGA?
133	gt72hrvent	Num	8			> 72 h since mechanical ventilation?
134	gt72hrventc	Char	60	\$60.	\$60.	> 72 h since mechanical ventilation?
135	refshock	Num	8			Refractory Shock?
136	refshockc	Char	38	\$38.	\$38.	Refractory Shock?
137	noentacc	Num	8			Unable to obtain enteral access?
138	noentacc	Char	31	\$31.	\$31.	Unable to obtain enteral access?
139	hoentfist	Num	8			High-output of enterocutaneous fistula?
140	hoentfistc	Char	88	\$88.	\$88.	High-output of enterocutaneous fistula?
141	curtpn	Num	8			Current or intent to use TPN?
142	curtpnc	Char	50	\$50.	\$50.	Current or intent to use TPN?
143	malnutr	Num	8			Severe malnutrition in last 6 months?
144	malnutrc	Char	101	\$101.	\$101.	Severe malnutrition in last 6 months?
145	lap	Num	8			Laparotomy expected?
146	lapc	Char	33	\$33.	\$33.	Laparotomy expected?

Num	Variable	Type	Len	Format	Informat	Label
147	raisehead	Num	8			Unable to raise head of bed?
148	raiseheadc	Char	41	\$41.	\$41.	Unable to raise head of bed?
149	shbowel	Num	8			Short-bowel syndrome or similar?
150	shbowelc	Char	57	\$57.	\$57.	Short-bowel syndrome or similar?
151	inrgt5	Num	8			INR > 5.0 or platelet count < 30K?
152	inrgt5c	Char	83	\$83.	\$83.	INR > 5.0 or platelet count < 30K?
153	allergy	Num	8			Allergies to substances in study?
154	allergyc	Char	127	\$127.	\$127.	Allergies to substances in study?
155	ichem	Num	8			Recent Intracranial hemorrhage?
156	ichemc	Char	49	\$49.	\$49.	Recent Intracranial hemorrhage?
157	reqsub	Num	8			Requirement of substances in study?
158	reqsubc	Char	196	\$196.	\$196.	Requirement of substances in study?
159	mdrefeoc	Char	42	\$42.	\$42.	MD refusal for EDEN/Omega?
160	mdrefeoreas	Num	8			Reason for MD refusal for EDEN/Omega?
161	mdrefeoreasc	Char	42	\$42.	\$42.	Reason for MD refusal for EDEN/Omega?
162	mdrefeooth	Char	100	\$100.	\$100.	Other reason for MD refusal for EDEN/Omega?
163	contralb	Num	8			Contraindication to albuterol?
164	contralbc	Char	54	\$54.	\$54.	Contraindication to albuterol?
165	dailyba	Num	8			Daily use of inhaled beta agonists?
166	dailybac	Char	168	\$168.	\$168.	Daily use of inhaled beta agonists?
167	acutemi	Num	8			Acute MI or acute coronary syndrome?
168	acutemic	Char	69	\$69.	\$69.	Acute MI or acute coronary syndrome?
169	heartfail	Num	8			Congestive heart failure?
170	heartfailc	Char	24	\$24.	\$24.	Congestive heart failure?
171	othstud	Num	8			Participation in other studies?
172	othstudc	Char	117	\$117.	\$117.	Participation in other studies?
173	hrgt85	Num	8			Heart rate > 85% of max predicted?
174	hrgt85c	Char	109	\$109.	\$109.	Heart rate > 85% of max predicted?
175	gt5pvc	Num	8			Greater than 5 PVCs/min in the 4 hours prior to randomization
176	gt5pvcsc	Char	61	\$61.	\$61.	Greater than 5 PVCs/min in the 4 hours prior to randomization
177	newafib	Num	8			New onset (since hospital admission) of a-fib requiring anticoagulation
178	newafibc	Char	71	\$71.	\$71.	New onset (since hospital admission) of a-fib requiring anticoagulation
179	mdrefalta	Num	8			MD refusal for ALTA?
180	mdrefaltac	Char	36	\$36.	\$36.	MD refusal for ALTA?
181	mdrefaltareas	Num	8			Reason for MD refusal for ALTA?
182	mdrefaltareasc	Char	42	\$42.	\$42.	Reason for MD refusal for ALTA?
183	mdrefaltaoth	Char	100	\$100.	\$100.	Other reason for MD refusal for ALTA?
184	gt7daysvent	Num	8			More than 7 days since initiation of mechanical ventilation
185	gt7daysventc	Char	59	\$59.	\$59.	More than 7 days since initiation of mechanical ventilation



Num	Variable	Type	Len	Format	Informat	Label
186	agelt18	Num	8			Age less than 18 years?
187	agelt18c	Char	22	\$22.	\$22.	Age less than 18 years?
188	prevstatin	Num	8			Receiving a statin medication within 48 hours of randomization?
189	prevstatinc	Char	62	\$62.	\$62.	Receiving a statin medication within 48 hours of randomization?
190	allergystat	Num	8			Allergy or intolerance to statins?
191	allergystatc	Char	33	\$33.	\$33.	Allergy or intolerance to statins?
192	mdstat	Num	8			Physician insistence on use of statins during the current hospitalization?
193	mdstatc	Char	73	\$73.	\$73.	Physician insistence on use of statins during the current hospitalization?
194	mdnostat	Num	8			Physician insistence on AVOIDANCE of statins during the current hospitalization?
195	mdnostatc	Char	79	\$79.	\$79.	Physician insistence on AVOIDANCE of statins during the current hospitalization?
196	ckgt5	Num	8			CK, ALT or AST > 5 times the upper limit of normal (ULN)?
197	ckgt5c	Char	58	\$58.	\$58.	CK, ALT or AST > 5 times the upper limit of normal (ULN)?
198	hypothy	Num	8			Diagnosis of hypothyroidism and not on thyroid replacement therapy?
199	hypothyc	Char	66	\$66.	\$66.	Diagnosis of hypothyroidism and not on thyroid replacement therapy?
200	recniacin	Num	8			Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir or planned use of oral contraceptives or estrogen therapy during the ICU stay?
201	recniacinc	Char	156	\$156.	\$156.	Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir or planned use of oral contraceptives or estrogen therapy during the ICU stay?
202	recniaata	Num	8			Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir, atazanavir during the ICU stay??
203	recniaatac	Char	110	\$110.	\$110.	Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir, atazanavir during the ICU stay??
204	recniacin2	Num	8			Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir, atazanavir or daptomycin during the ICU stay?
205	recniacin2c	Char	124	\$124.	\$124.	Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir, atazanavir or daptomycin during the ICU stay?
206	homevent	Num	8			Home mechanical ventilation (noninvasive ventilation or via tracheotomy) except for CPAP/BIPAP used solely for sleep-disordered breathing?
207	homeventc	Char	139	\$139.	\$139.	Home mechanical ventilation (noninvasive ventilation or via tracheotomy) except for CPAP/BIPAP used solely for sleep-disordered breathing?
208	chronrespfl60	Num	8			Chronic respiratory failure defined as PaCO2 > 60 mm Hg in the outpatient setting?
209	chronrespfl60c	Char	81	\$81.	\$81.	Chronic respiratory failure defined as PaCO2 > 60 mm Hg in the outpatient setting?
210	chronrespfl	Num	8			Chronic respiratory failure defined as PaCO2 > 50 mm Hg in the outpatient setting?
211	chronrespflc	Char	83	\$83.	\$83.	Chronic respiratory failure defined as PaCO2 > 50 mm Hg in the outpatient setting?
212	intlung	Num	8			Interstitial lung disease of severity sufficient to require continuous home oxygen therapy?

Num	Variable	Type	Len	Format	Informat	Label
213	intluncg	Char	91	\$91.	\$91.	Interstitial lung disease of severity sufficient to require continuous home oxygen therapy?
214	carddis	Num	8			Cardiac disease classified as NYHA class IV?
215	carddisc	Char	45	\$45.	\$45.	Cardiac disease classified as NYHA class IV?
216	noabsorb	Num	8			Unable to receive or unlikely to absorb enteral study drug?
217	noabsorbC	Char	187	\$187.	\$187.	Unable to receive or unlikely to absorb enteral study drug?
218	mi6mth	Num	8			Myocardial infarction within past 6 months?
219	mi6mthC	Char	42	\$42.	\$42.	Myocardial infarction within past 6 months?
220	cnsgld	Num	8			Intraparenchymal CNS bleed within 6 mos?
221	coretemp	Num	8			Core temperature (indwelling catheter, esophageal, or rectal) greater than 40.3 C in the 6 hours immediately prior to randomization?
222	cnsgldC	Char	132	\$132.	\$132.	Intraparenchymal CNS bleed within 6 mos?
223	ptrefsails	Num	8			Patient refusal for SAILS?
224	ptrefsailsC	Char	25	\$25.	\$25.	Patient refusal for SAILS?
225	bowobs	Num	8			Presence of partial or complete bowel obstruction, or ischemia, or infarction
226	bowobsC	Char	78	\$78.	\$78.	Presence of partial or complete bowel obstruction, or ischemia, or infarction
227	mdrefsails	Num	8			MD refusal for SAILS (specify reason)?
228	mdrefsailsC	Char	38	\$38.	\$38.	MD refusal for SAILS (specify reason)?
229	mdrefsailsreas	Num	8			MD refusal for SAILS Reason?
230	mdrefsailsreasc	Char	42	\$42.	\$42.	MD refusal for SAILS Reason?
231	mdrefsailssoth	Char	255	\$255.	\$255.	MD refusal for SAILS Reason Other?
232	notexenreas	Char	200	\$200.	\$200.	Neither excluded nor enrolled reason:
233	excludedX	Char	64	\$64.	\$64.	Excluded? (Not Done)
234	Trauma	Num	8			Trauma
235	Traumac	Char	9	\$9.	\$9.	Trauma
236	TraumaX	Char	64	\$64.	\$64.	Trauma (Not Done)
237	Sepsis	Num	8			Sepsis
238	Sepsisc	Char	37	\$37.	\$37.	Sepsis
239	Sepsite	Num	8			Site of Sepsis for Primary Lung Injury?
240	Sepsitec	Char	24	\$24.	\$24.	Site of Sepsis for Primary Lung Injury?
241	SepsisX	Char	64	\$64.	\$64.	Sepsis (Not Done)
242	Transf	Num	8			Multiple Transfusions
243	Transfc	Char	9	\$9.	\$9.	Multiple Transfusions
244	TransfX	Char	64	\$64.	\$64.	Multiple Transfusions (Not Done)
245	Aspir	Num	8			Aspiration
246	Aspirc	Char	9	\$9.	\$9.	Aspiration
247	AspirX	Char	64	\$64.	\$64.	Aspiration (Not Done)
248	Pneumo	Num	8			Pneumonia
249	Pneumoc	Char	9	\$9.	\$9.	Pneumonia

Num	Variable	Type	Len	Format	Informat	Label
250	PneumoX	Char	64	\$64.	\$64.	Pneumonia (Not Done)
251	Otherlung	Num	8			Other Lung Injury
252	Otherlungc	Char	49	\$49.	\$49.	Other Lung Injury
253	Otherpr	Char	40	\$40.	\$40.	Description of Other Primary Lung Injury
254	Othersec	Char	40	\$40.	\$40.	Description of Other Secondary Lung Injury
255	OtherlungX	Char	64	\$64.	\$64.	Other Lung Injury (Not Done)
256	visitname	Char	1024	\$1024.	\$1024.	Visit Name
257	critdt	Num	8	BEST12.		First day that all these criteria exist simultaneously
258	mdrefeo	Num	8			MD refusal for EDEN/Omega?
259	burns	Num	8			Burns > 40% of body surface area?

**Data Set Name: enroll2.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	altaconsent	Num	8			Has informed consent been obtained for the participation in ALTA?
18	altaconsentc	Char	3	\$3.	\$3.	Has informed consent been obtained for the participation in ALTA?
19	altaconsentX	Char	64	\$64.	\$64.	Has informed consent been obtained for the participation in ALTA? (Not Done)
20	eoconsent	Num	8			Has informed consent been obtained for the participation in EDEN/Omega?
21	eoconsentc	Char	3	\$3.	\$3.	Has informed consent been obtained for the participation in EDEN/Omega?
22	eoconsentX	Char	64	\$64.	\$64.	Has informed consent been obtained for the participation in EDEN/Omega? (Not Done)
23	genconsent	Num	8			Has informed consent been obtained for genetic testing testing in this study?
24	genconsentc	Char	3	\$3.	\$3.	Has informed consent been obtained for genetic testing testing in this study?
25	genconsentX	Char	64	\$64.	\$64.	Has informed consent been obtained for genetic testing testing in this study? (Not Done)
26	futconsenta	Num	8			Has informed consent been obtained for future genetic reasearch in ARDS?
27	futconsentac	Char	3	\$3.	\$3.	Has informed consent been obtained for future genetic reasearch in ARDS?
28	futconsentaX	Char	64	\$64.	\$64.	Has informed consent been obtained for future genetic reasearch in ARDS? (Not Done)
29	futconsento	Num	8			Has informed consent been obtained for Future Genetic Research involved with other medical conditions?
30	futconsentoc	Char	3	\$3.	\$3.	Has informed consent been obtained for Future Genetic Research involved with other medical conditions?
31	futconsentoX	Char	64	\$64.	\$64.	Has informed consent been obtained for Future Genetic Research involved with other medical conditions? (Not Done)
32	contconsent	Num	8			Has informed consent been obtained to CONTACT subject in the future for other studies?

Num	Variable	Type	Len	Format	Informat	Label
33	contconsentc	Char	3	\$3.	\$3.	Has informed consent been obtained to CONTACT subject in the future for other studies?
34	contconsentX	Char	64	\$64.	\$64.	Has informed consent been obtained to CONTACT subject in the future for other studies? (Not Done)
35	eoconsent2X	Char	64	\$64.	\$64.	Has informed consent been obtained for the participation in EDEN/Omega? (Not Done)
36	sailsconsent	Num	8			Has informed consent been obtained for the participation in SAILS?
37	sailsconsentc	Char	3	\$3.	\$3.	Has informed consent been obtained for the participation in SAILS?
38	sailsconsentx	Char	64	\$64.	\$64.	Has informed consent been obtained for the participation in SAILS? (Not Done)
39	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: *feeding\_bypt.sas7bdat***

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	proprate	Num	8			Propofol infusion rate at time of randomization
17	propratex	Char	64	\$64.	\$64.	Propofol infusion rate at time of randomization (Not Done)
18	feedgrp	Num	8			Enteral Feeding Group
19	feedgrpc	Char	12	\$12.	\$12.	Enteral Feeding Group
20	feedgrpx	Char	64	\$64.	\$64.	Enteral Feeding Group (Not Done)
21	prebasefeed	Num	8			In the 12 hours prior to enrollment, did patient receive any enteral feedings?
22	prebasefeedc	Char	72	\$72.	\$72.	In the 12 hours prior to enrollment, did patient receive any enteral feedings?
23	prebasevol	Num	8			Yes, enter total volume of enteral feeds in 12 hours prior to enrollment
24	prebasefeedx	Char	64	\$64.	\$64.	In the 12 hours prior to enrollment, did patient receive any enteral feedings? (Not Done)
25	feedinitdt	Num	8	BEST12.		Date of initiation of protocol specified enteral feeds
26	feedinittm	Num	8	TIME5.		Time of initiation of protocol specified enteral feeds
27	feedinitdtmx	Char	64	\$64.	\$64.	Date and time of initiation of protocol specified enteral feeds (Not Done)
28	recfeed_0	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
29	recfeedc_0	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
30	recfeedx_0	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
31	goalrate_0	Num	8			Tube feeding goal rate
32	goalratex_0	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
33	goalchange_0	Num	8			Did the goal rate change during the 24 hour period?
34	goalchangeec_0	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
35	newgoal_0	Num	8			New goal rate
36	goalchangex_0	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
37	brand1_0	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
38	brand1x_0	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period (Not Done)
39	brand1vol_0	Num	8			Total volume of enteral formula 1 infused for 24 hour period
40	brand1volx_0	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
41	brand2_0	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
42	brand2x_0	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
43	brand2vol_0	Num	8			Total volume of enteral formula 2 infused for 24 hour period
44	brand2volx_0	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
45	feedhrs_0	Num	8			Number of hours enteral tube feeds on for this 24 hour period
46	feedhrsx_0	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
47	feedoff_0	Num	8			Feeds turned off for > 30 minutes within 24 hour period
48	feedoffc_0	Char	61	\$61.	\$61.	Feeds turned off for > 30 minutes within 24 hour period
49	planext_0	Num	8			Planned Extubation
50	planextc_0	Char	18	\$18.	\$18.	Planned Extubation
51	giint_0	Num	8			GI Intolerance
52	giintc_0	Char	14	\$14.	\$14.	GI Intolerance
53	invbside_0	Num	8			Invasive bedside procedure
54	invbsidec_0	Char	26	\$26.	\$26.	Invasive bedside procedure
55	surgery	Num	8			Surgery
56	surgeryc	Char	7	\$7.	\$7.	Surgery
57	leftfloor_0	Num	8			Patient left the floor
58	leftfloorc_0	Char	22	\$22.	\$22.	Patient left the floor
59	care_0	Num	8			Nursing Care(ie bathing, HOB down)
60	carec_0	Char	34	\$34.	\$34.	Nursing Care(ie bathing, HOB down)
61	medadm_0	Num	8			Medical Administration
62	medadmc_0	Char	22	\$22.	\$22.	Medical Administration
63	feedoffoth_0	Num	8			Other reason feed turned off:
64	feedoffothc_0	Char	5	\$5.	\$5.	Other reason feed turned off:
65	feedoffreas_0	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
66	feedoffX	Char	64	\$64.	\$64.	Feeds turned off for > 30 minutes within 24 hour period (Not Done)
67	giintoleden_0	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?

Num	Variable	Type	Len	Format	Informat	Label
68	giintoledenc_0	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
69	diarrhea_0	Num	8			Diarrhea
70	diarrheac_0	Char	8	\$8.	\$8.	Diarrhea
71	vomiting_0	Num	8			Vomiting
72	vomitingc_0	Char	8	\$8.	\$8.	Vomiting
73	aspiration_0	Num	8			Aspiration
74	aspirationc_0	Char	10	\$10.	\$10.	Aspiration
75	elevresid	Num	8			Elevated Residuals
76	elevresidc	Char	18	\$18.	\$18.	Elevated Residuals
77	regurg_0	Num	8			Regurgitation
78	regurgc_0	Char	13	\$13.	\$13.	Regurgitation
79	constipation	Num	8			Constipation
80	constipationc	Char	12	\$12.	\$12.	Constipation
81	cramping	Num	8			Abdominal distention or cramping
82	crampingc	Char	32	\$32.	\$32.	Abdominal distention or cramping
83	giintoledenx_0	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
84	feedsite_0	Num	8			Insertion site of feeding tube:
85	feedsitec_0	Char	12	\$12.	\$12.	Insertion site of feeding tube:
86	feedsiteX	Char	64	\$64.	\$64.	Insertion site of feeding tube: (Not Done)
87	tubsize_0	Num	8			Feeding tube size
88	tubsizec_0	Char	10	\$10.	\$10.	Feeding tube size
89	tubsizeX	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
90	distalpos_0	Num	8			Distal position of feeding tube
91	distalposc_0	Char	12	\$12.	\$12.	Distal position of feeding tube
92	distalposX	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
93	distalconf_0	Num	8			Was distal position confirmed during this 24 hour period?
94	distalconfc_0	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
95	distalhow_0	Num	8			How distal position confirmed
96	distalhowc_0	Char	15	\$15.	\$15.	How distal position confirmed
97	distaloth_0	Char	40	\$40.	\$40.	How distal position confirmed: other
98	distalconfx_0	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
99	fullcal_0	Num	8			Was rate advanced to full-calorie rate during this calendar day?
100	fullcalc_0	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
101	fullcalx_0	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
102	pronevent_0	Num	8			Prone ventilation between randomization and midnight?
103	proneventc_0	Char	3	\$3.	\$3.	Prone ventilation between randomization and midnight?
104	proneventx_0	Char	64	\$64.	\$64.	Prone ventilation between randomization and midnight? (Not Done)



Num	Variable	Type	Len	Format	Informat	Label
105	fullcaltm_0	Num	8	TIMEAMPM.		time full calorie reached
106	surg_1	Num	8			Surgery
107	surgc_1	Char	7	\$7.	\$7.	Surgery
108	feedoffx_1	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
109	residual_1	Num	8			Elevated Residuals
110	residualc_1	Char	18	\$18.	\$18.	Elevated Residuals
111	const_1	Num	8			Constipation
112	constc_1	Char	12	\$12.	\$12.	Constipation
113	cramp_1	Num	8			Abdominal distention or cramping
114	crampc_1	Char	32	\$32.	\$32.	Abdominal distention or cramping
115	feedsitex_1	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
116	tubesizex_1	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
117	distalposx_1	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
118	recfeed_1	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
119	recfeedc_1	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
120	recfeedx_1	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
121	goalrate_1	Num	8			Tube feeding goal rate
122	goalratex_1	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
123	goalchange_1	Num	8			Did the goal rate change during the 24 hour period?
124	goalchangec_1	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
125	newgoal_1	Num	8			Yes, new goal rate
126	goalchangex_1	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
127	brand1_1	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
128	brand1x_1	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
129	brand1vol_1	Num	8			Total volume of enteral formula 1 infused for 24 hour period
130	brand1volx_1	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
131	brand2_1	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
132	brand2x_1	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
133	brand2vol_1	Num	8			Total volume of enteral formula 2 infused for 24 hour period
134	brand2volx_1	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
135	feedhrs_1	Num	8			Number of hours enteral tube feeds on for this 24 hour period
136	feedhrsx_1	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
137	feedoff_1	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?

Num	Variable	Type	Len	Format	Informat	Label
138	feedoffc_1	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
139	planext_1	Num	8			Planned Extubation
140	planextc_1	Char	18	\$18.	\$18.	Planned Extubation
141	giint_1	Num	8			GI Intolerance
142	giintc_1	Char	14	\$14.	\$14.	GI Intolerance
143	invbside_1	Num	8			Invasive bedside procedure
144	invbsidec_1	Char	26	\$26.	\$26.	Invasive bedside procedure
145	leftfloor_1	Num	8			Patient left the floor
146	leftfloorc_1	Char	22	\$22.	\$22.	Patient left the floor
147	care_1	Num	8			Nursing Care (i.e. bathing, HOB down)
148	carec_1	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
149	medadm_1	Num	8			Medical Administration
150	medadmc_1	Char	22	\$22.	\$22.	Medical Administration
151	feedoffoth_1	Num	8			Other reason feed turned off:
152	feedoffothc_1	Char	5	\$5.	\$5.	Other reason feed turned off:
153	feedoffreas_1	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
154	giintoleden_1	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
155	giintoledenc_1	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
156	diarrhea_1	Num	8			Diarrhea
157	diarrheac_1	Char	8	\$8.	\$8.	Diarrhea
158	vomiting_1	Num	8			Vomiting
159	vomitingc_1	Char	8	\$8.	\$8.	Vomiting
160	aspiration_1	Num	8			Aspiration
161	aspirationc_1	Char	10	\$10.	\$10.	Aspiration
162	regurg_1	Num	8			Regurgitation
163	regurgc_1	Char	13	\$13.	\$13.	Regurgitation
164	giintoledenx_1	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
165	feedsite_1	Num	8			Insertion site of feeding tube
166	feedsitec_1	Char	12	\$12.	\$12.	Insertion site of feeding tube
167	tubesize_1	Num	8			Feeding tube size
168	tubesizec_1	Char	10	\$10.	\$10.	Feeding tube size
169	distalpos_1	Num	8			Distal position of feeding tube
170	distalposc_1	Char	12	\$12.	\$12.	Distal position of feeding tube
171	distalconf_1	Num	8			Was distal position confirmed during this 24 hour period?
172	distalconfc_1	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
173	distalhow_1	Num	8			Yes, how confirmed:

Num	Variable	Type	Len	Format	Informat	Label
174	distalhowc_1	Char	15	\$15.	\$15.	Yes, how confirmed:
175	distaloth_1	Char	40	\$40.	\$40.	Yes, how confirmed: Other
176	distalconfx_1	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
177	fullcal_1	Num	8			Was rate advanced to full-calorie rate during this calendar day?
178	fullcalc_1	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
179	fullcalx_1	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
180	pronevent_1	Num	8			Prone ventilation this 24 hour period?
181	proneventc_1	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
182	proneventx_1	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
183	fullcaltm_1	Num	8	TIMEAMPM.		Yes, time full calorie reached:
184	surg_2	Num	8			Surgery
185	surgc_2	Char	7	\$7.	\$7.	Surgery
186	feedoffx_2	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
187	residual_2	Num	8			Elevated Residuals
188	residualc_2	Char	18	\$18.	\$18.	Elevated Residuals
189	const_2	Num	8			Constipation
190	constc_2	Char	12	\$12.	\$12.	Constipation
191	cramp_2	Num	8			Abdominal distention or cramping
192	crampc_2	Char	32	\$32.	\$32.	Abdominal distention or cramping
193	feedsitex_2	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
194	tubesizex_2	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
195	distalposx_2	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
196	recfeed_2	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
197	recfeedc_2	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
198	recfeedx_2	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
199	goalrate_2	Num	8			Tube feeding goal rate
200	goalratex_2	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
201	goalchange_2	Num	8			Did the goal rate change during the 24 hour period?
202	goalchangec_2	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
203	newgoal_2	Num	8			Yes, new goal rate
204	goalchangex_2	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
205	brand1_2	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
206	brand1x_2	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
207	brand1vol_2	Num	8			Total volume of enteral formula 1 infused for 24 hour period
208	brand1volx_2	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
209	brand2_2	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
210	brand2x_2	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
211	brand2vol_2	Num	8			Total volume of enteral formula 2 infused for 24 hour period
212	brand2volx_2	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
213	feedhrs_2	Num	8			Number of hours enteral tube feeds on for this 24 hour period
214	feedhrsx_2	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
215	feedoff_2	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
216	feedoffc_2	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
217	planext_2	Num	8			Planned Extubation
218	planextc_2	Char	18	\$18.	\$18.	Planned Extubation
219	giint_2	Num	8			GI Intolerance
220	giintc_2	Char	14	\$14.	\$14.	GI Intolerance
221	invbside_2	Num	8			Invasive bedside procedure
222	invbsidec_2	Char	26	\$26.	\$26.	Invasive bedside procedure
223	leftfloor_2	Num	8			Patient left the floor
224	leftfloorc_2	Char	22	\$22.	\$22.	Patient left the floor
225	care_2	Num	8			Nursing Care (i.e. bathing, HOB down)
226	carec_2	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
227	medadm_2	Num	8			Medical Administration
228	medadm_2	Char	22	\$22.	\$22.	Medical Administration
229	feedoffoth_2	Num	8			Other reason feed turned off:
230	feedoffothc_2	Char	5	\$5.	\$5.	Other reason feed turned off:
231	feedoffreas_2	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
232	giintoleden_2	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
233	giintoledenc_2	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
234	diarrhea_2	Num	8			Diarrhea
235	diarrheac_2	Char	8	\$8.	\$8.	Diarrhea
236	vomiting_2	Num	8			Vomiting
237	vomitingc_2	Char	8	\$8.	\$8.	Vomiting
238	aspiration_2	Num	8			Aspiration
239	aspirationc_2	Char	10	\$10.	\$10.	Aspiration
240	regurg_2	Num	8			Regurgitation
241	regurgc_2	Char	13	\$13.	\$13.	Regurgitation
242	giintoledenx_2	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
243	feedsite_2	Num	8			Insertion site of feeding tube
244	feedsitec_2	Char	12	\$12.	\$12.	Insertion site of feeding tube
245	tubesize_2	Num	8			Feeding tube size
246	tubesizec_2	Char	10	\$10.	\$10.	Feeding tube size
247	distalpos_2	Num	8			Distal position of feeding tube
248	distalposc_2	Char	12	\$12.	\$12.	Distal position of feeding tube
249	distalconf_2	Num	8			Was distal position confirmed during this 24 hour period?
250	distalconfc_2	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
251	distalhow_2	Num	8			Yes, how confirmed:
252	distalhowc_2	Char	15	\$15.	\$15.	Yes, how confirmed:
253	distaloth_2	Char	40	\$40.	\$40.	Yes, how confirmed: Other
254	distalconfx_2	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
255	fullcal_2	Num	8			Was rate advanced to full-calorie rate during this calendar day?
256	fullcalc_2	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
257	fullcalx_2	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
258	pronevent_2	Num	8			Prone ventilation this 24 hour period?
259	proneventc_2	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
260	proneventx_2	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
261	fullcaltm_2	Num	8	TIMEAMPM.		Yes, time full calorie reached:
262	surg_3	Num	8			Surgery
263	surgc_3	Char	7	\$7.	\$7.	Surgery
264	feedoffx_3	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
265	residual_3	Num	8			Elevated Residuals
266	residualc_3	Char	18	\$18.	\$18.	Elevated Residuals
267	const_3	Num	8			Constipation
268	constc_3	Char	12	\$12.	\$12.	Constipation
269	cramp_3	Num	8			Abdominal distention or cramping
270	crampc_3	Char	32	\$32.	\$32.	Abdominal distention or cramping
271	feedsitex_3	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
272	tubesizex_3	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
273	distalposx_3	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
274	recfeed_3	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
275	recfeedc_3	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
276	recfeedx_3	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
277	goalrate_3	Num	8			Tube feeding goal rate

Num	Variable	Type	Len	Format	Informat	Label
278	goalratex_3	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
279	goalchange_3	Num	8			Did the goal rate change during the 24 hour period?
280	goalchangeec_3	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
281	newgoal_3	Num	8			Yes, new goal rate
282	goalchangex_3	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
283	brand1_3	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
284	brand1x_3	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period (Not Done)
285	brand1vol_3	Num	8			Total volume of enteral formula 1 infused for 24 hour period
286	brand1volx_3	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
287	brand2_3	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
288	brand2x_3	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
289	brand2vol_3	Num	8			Total volume of enteral formula 2 infused for 24 hour period
290	brand2volx_3	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
291	feedhrs_3	Num	8			Number of hours enteral tube feeds on for this 24 hour period
292	feedhrsx_3	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
293	feedoff_3	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
294	feedoffc_3	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
295	planext_3	Num	8			Planned Extubation
296	planextc_3	Char	18	\$18.	\$18.	Planned Extubation
297	giint_3	Num	8			GI Intolerance
298	giintc_3	Char	14	\$14.	\$14.	GI Intolerance
299	invbside_3	Num	8			Invasive bedside procedure
300	invbsidec_3	Char	26	\$26.	\$26.	Invasive bedside procedure
301	leftfloor_3	Num	8			Patient left the floor
302	leftfloorc_3	Char	22	\$22.	\$22.	Patient left the floor
303	care_3	Num	8			Nursing Care (i.e. bathing, HOB down)
304	carec_3	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
305	medadm_3	Num	8			Medical Administration
306	medadm_3	Char	22	\$22.	\$22.	Medical Administration
307	feedoffoth_3	Num	8			Other reason feed turned off:
308	feedoffothc_3	Char	5	\$5.	\$5.	Other reason feed turned off:
309	feedoffreas_3	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
310	giintoleden_3	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
311	giintoledenc_3	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?

Num	Variable	Type	Len	Format	Informat	Label
312	diarrhea_3	Num	8			Diarrhea
313	diarrheac_3	Char	8	\$8.	\$8.	Diarrhea
314	vomiting_3	Num	8			Vomiting
315	vomitingc_3	Char	8	\$8.	\$8.	Vomiting
316	aspiration_3	Num	8			Aspiration
317	aspirationc_3	Char	10	\$10.	\$10.	Aspiration
318	regurg_3	Num	8			Regurgitation
319	regurgc_3	Char	13	\$13.	\$13.	Regurgitation
320	giintoledenx_3	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
321	feedsite_3	Num	8			Insertion site of feeding tube
322	feedsitec_3	Char	12	\$12.	\$12.	Insertion site of feeding tube
323	tubesize_3	Num	8			Feeding tube size
324	tubesizec_3	Char	10	\$10.	\$10.	Feeding tube size
325	distalpos_3	Num	8			Distal position of feeding tube
326	distalposc_3	Char	12	\$12.	\$12.	Distal position of feeding tube
327	distalconf_3	Num	8			Was distal position confirmed during this 24 hour period?
328	distalconfc_3	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
329	distalhow_3	Num	8			Yes, how confirmed:
330	distalhowc_3	Char	15	\$15.	\$15.	Yes, how confirmed:
331	distaloth_3	Char	40	\$40.	\$40.	Yes, how confirmed: Other
332	distalconfx_3	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
333	fullcal_3	Num	8			Was rate advanced to full-calorie rate during this calendar day?
334	fullcalc_3	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
335	fullcalx_3	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
336	pronevent_3	Num	8			Prone ventilation this 24 hour period?
337	proneventc_3	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
338	proneventx_3	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
339	fullcaltm_3	Num	8	TIMEAMPM.		Yes, time full calorie reached:
340	surg_4	Num	8			Surgery
341	surgc_4	Char	7	\$7.	\$7.	Surgery
342	feedoffx_4	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
343	residual_4	Num	8			Elevated Residuals
344	residualc_4	Char	18	\$18.	\$18.	Elevated Residuals
345	const_4	Num	8			Constipation
346	constc_4	Char	12	\$12.	\$12.	Constipation
347	cramp_4	Num	8			Abdominal distention or cramping
348	crampc_4	Char	32	\$32.	\$32.	Abdominal distention or cramping

Num	Variable	Type	Len	Format	Informat	Label
349	feedsitex_4	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
350	tubesizex_4	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
351	distalposx_4	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
352	recfeed_4	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
353	recfeedc_4	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
354	recfeedx_4	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
355	goalrate_4	Num	8			Tube feeding goal rate
356	goalratex_4	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
357	goalchange_4	Num	8			Did the goal rate change during the 24 hour period?
358	goalchangeec_4	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
359	newgoal_4	Num	8			Yes, new goal rate
360	goalchangex_4	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
361	brand1_4	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
362	brand1x_4	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
363	brand1vol_4	Num	8			Total volume of enteral formula 1 infused for 24 hour period
364	brand1volx_4	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
365	brand2_4	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
366	brand2x_4	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
367	brand2vol_4	Num	8			Total volume of enteral formula 2 infused for 24 hour period
368	brand2volx_4	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
369	feedhrs_4	Num	8			Number of hours enteral tube feeds on for this 24 hour period
370	feedhrsx_4	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
371	feedoff_4	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
372	feedoffc_4	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
373	planext_4	Num	8			Planned Extubation
374	planextc_4	Char	18	\$18.	\$18.	Planned Extubation
375	giint_4	Num	8			GI Intolerance
376	giintc_4	Char	14	\$14.	\$14.	GI Intolerance
377	invbside_4	Num	8			Invasive bedside procedure
378	invbsidec_4	Char	26	\$26.	\$26.	Invasive bedside procedure
379	leftfloor_4	Num	8			Patient left the floor
380	leftfloorc_4	Char	22	\$22.	\$22.	Patient left the floor
381	care_4	Num	8			Nursing Care (i.e. bathing, HOB down)



Num	Variable	Type	Len	Format	Informat	Label
382	carec_4	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
383	medadm_4	Num	8			Medical Administration
384	medadm_4	Char	22	\$22.	\$22.	Medical Administration
385	feedoffoth_4	Num	8			Other reason feed turned off:
386	feedoffothc_4	Char	5	\$5.	\$5.	Other reason feed turned off:
387	feedoffreas_4	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
388	giintoleden_4	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
389	giintoledenc_4	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
390	diarrhea_4	Num	8			Diarrhea
391	diarrheac_4	Char	8	\$8.	\$8.	Diarrhea
392	vomiting_4	Num	8			Vomiting
393	vomitingc_4	Char	8	\$8.	\$8.	Vomiting
394	aspiration_4	Num	8			Aspiration
395	aspirationc_4	Char	10	\$10.	\$10.	Aspiration
396	regurg_4	Num	8			Regurgitation
397	regurgc_4	Char	13	\$13.	\$13.	Regurgitation
398	giintoledenx_4	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
399	feedsite_4	Num	8			Insertion site of feeding tube
400	feedsitec_4	Char	12	\$12.	\$12.	Insertion site of feeding tube
401	tubesize_4	Num	8			Feeding tube size
402	tubesizec_4	Char	10	\$10.	\$10.	Feeding tube size
403	distalpos_4	Num	8			Distal position of feeding tube
404	distalposc_4	Char	12	\$12.	\$12.	Distal position of feeding tube
405	distalconf_4	Num	8			Was distal position confirmed during this 24 hour period?
406	distalconfc_4	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
407	distalhow_4	Num	8			Yes, how confirmed:
408	distalhowc_4	Char	15	\$15.	\$15.	Yes, how confirmed:
409	distaloth_4	Char	40	\$40.	\$40.	Yes, how confirmed: Other
410	distalconfx_4	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
411	fullcal_4	Num	8			Was rate advanced to full-calorie rate during this calendar day?
412	fullcalc_4	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
413	fullcalx_4	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
414	pronevent_4	Num	8			Prone ventilation this 24 hour period?
415	proneventc_4	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
416	proneventx_4	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
417	fullcaltm_4	Num	8	TIMEAMPM.		Yes, time full calorie reached:

Num	Variable	Type	Len	Format	Informat	Label
418	surg_5	Num	8			Surgery
419	surgc_5	Char	7	\$7.	\$7.	Surgery
420	feedoffx_5	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
421	residual_5	Num	8			Elevated Residuals
422	residualc_5	Char	18	\$18.	\$18.	Elevated Residuals
423	const_5	Num	8			Constipation
424	constc_5	Char	12	\$12.	\$12.	Constipation
425	cramp_5	Num	8			Abdominal distention or cramping
426	crampc_5	Char	32	\$32.	\$32.	Abdominal distention or cramping
427	feedsitex_5	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
428	tubesizex_5	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
429	distalposx_5	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
430	recfeed_5	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
431	recfeedc_5	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
432	recfeedx_5	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
433	goalrate_5	Num	8			Tube feeding goal rate
434	goalratex_5	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
435	goalchange_5	Num	8			Did the goal rate change during the 24 hour period?
436	goalchangec_5	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
437	newgoal_5	Num	8			Yes, new goal rate
438	goalchangex_5	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
439	brand1_5	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
440	brand1x_5	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
441	brand1vol_5	Num	8			Total volume of enteral formula 1 infused for 24 hour period
442	brand1volx_5	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
443	brand2_5	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
444	brand2x_5	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
445	brand2vol_5	Num	8			Total volume of enteral formula 2 infused for 24 hour period
446	brand2volx_5	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
447	feedhrs_5	Num	8			Number of hours enteral tube feeds on for this 24 hour period
448	feedhrsx_5	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
449	feedoff_5	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
450	feedoffc_5	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?

Num	Variable	Type	Len	Format	Informat	Label
451	planext_5	Num	8			Planned Extubation
452	planextc_5	Char	18	\$18.	\$18.	Planned Extubation
453	giint_5	Num	8			GI Intolerance
454	giintc_5	Char	14	\$14.	\$14.	GI Intolerance
455	invbside_5	Num	8			Invasive bedside procedure
456	invbsidec_5	Char	26	\$26.	\$26.	Invasive bedside procedure
457	leftfloor_5	Num	8			Patient left the floor
458	leftfloorc_5	Char	22	\$22.	\$22.	Patient left the floor
459	care_5	Num	8			Nursing Care (i.e. bathing, HOB down)
460	carec_5	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
461	medadm_5	Num	8			Medical Administration
462	medadm_5	Char	22	\$22.	\$22.	Medical Administration
463	feedoffoth_5	Num	8			Other reason feed turned off:
464	feedoffothc_5	Char	5	\$5.	\$5.	Other reason feed turned off:
465	feedoffreas_5	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
466	giintoleden_5	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
467	giintoledenc_5	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
468	diarrhea_5	Num	8			Diarrhea
469	diarrheac_5	Char	8	\$8.	\$8.	Diarrhea
470	vomiting_5	Num	8			Vomiting
471	vomitingc_5	Char	8	\$8.	\$8.	Vomiting
472	aspiration_5	Num	8			Aspiration
473	aspirationc_5	Char	10	\$10.	\$10.	Aspiration
474	regurg_5	Num	8			Regurgitation
475	regurgc_5	Char	13	\$13.	\$13.	Regurgitation
476	giintoledenx_5	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
477	feedsite_5	Num	8			Insertion site of feeding tube
478	feedsitec_5	Char	12	\$12.	\$12.	Insertion site of feeding tube
479	tubesize_5	Num	8			Feeding tube size
480	tubesizec_5	Char	10	\$10.	\$10.	Feeding tube size
481	distalpos_5	Num	8			Distal position of feeding tube
482	distalposc_5	Char	12	\$12.	\$12.	Distal position of feeding tube
483	distalconf_5	Num	8			Was distal position confirmed during this 24 hour period?
484	distalconfc_5	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
485	distalhow_5	Num	8			Yes, how confirmed:
486	distalhowc_5	Char	15	\$15.	\$15.	Yes, how confirmed:
487	distaloth_5	Char	40	\$40.	\$40.	Yes, how confirmed: Other

Num	Variable	Type	Len	Format	Informat	Label
488	distalconfx_5	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
489	fullcal_5	Num	8			Was rate advanced to full-calorie rate during this calendar day?
490	fullcalc_5	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
491	fullcalx_5	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
492	pronevent_5	Num	8			Prone ventilation this 24 hour period?
493	proneventc_5	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
494	proneventx_5	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
495	fullcaltm_5	Num	8	TIMEAMPM.		Yes, time full calorie reached:
496	surg_6	Num	8			Surgery
497	surgc_6	Char	7	\$7.	\$7.	Surgery
498	feedoffx_6	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
499	residual_6	Num	8			Elevated Residuals
500	residualc_6	Char	18	\$18.	\$18.	Elevated Residuals
501	const_6	Num	8			Constipation
502	constc_6	Char	12	\$12.	\$12.	Constipation
503	cramp_6	Num	8			Abdominal distention or cramping
504	crampc_6	Char	32	\$32.	\$32.	Abdominal distention or cramping
505	feedsitex_6	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
506	tubesizex_6	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
507	distalposx_6	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
508	recfeed_6	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
509	recfeedc_6	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
510	recfeedx_6	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
511	goalrate_6	Num	8			Tube feeding goal rate
512	goalratex_6	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
513	goalchange_6	Num	8			Did the goal rate change during the 24 hour period?
514	goalchangec_6	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
515	newgoal_6	Num	8			Yes, new goal rate
516	goalchangex_6	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
517	brand1_6	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
518	brand1x_6	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
519	brand1vol_6	Num	8			Total volume of enteral formula 1 infused for 24 hour period
520	brand1volx_6	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
521	brand2_6	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
522	brand2x_6	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
523	brand2vol_6	Num	8			Total volume of enteral formula 2 infused for 24 hour period
524	brand2volx_6	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
525	feedhrs_6	Num	8			Number of hours enteral tube feeds on for this 24 hour period
526	feedhrsx_6	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
527	feedoff_6	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
528	feedoffc_6	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
529	planext_6	Num	8			Planned Extubation
530	planextc_6	Char	18	\$18.	\$18.	Planned Extubation
531	giint_6	Num	8			GI Intolerance
532	giintc_6	Char	14	\$14.	\$14.	GI Intolerance
533	invbside_6	Num	8			Invasive bedside procedure
534	invbsidec_6	Char	26	\$26.	\$26.	Invasive bedside procedure
535	leftfloor_6	Num	8			Patient left the floor
536	leftfloorc_6	Char	22	\$22.	\$22.	Patient left the floor
537	care_6	Num	8			Nursing Care (i.e. bathing, HOB down)
538	carec_6	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
539	medadm_6	Num	8			Medical Administration
540	medadm_6	Char	22	\$22.	\$22.	Medical Administration
541	feedoffoth_6	Num	8			Other reason feed turned off:
542	feedoffothc_6	Char	5	\$5.	\$5.	Other reason feed turned off:
543	feedoffreas_6	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
544	giintoleden_6	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
545	giintoledenc_6	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
546	diarrhea_6	Num	8			Diarrhea
547	diarrheac_6	Char	8	\$8.	\$8.	Diarrhea
548	vomiting_6	Num	8			Vomiting
549	vomitingc_6	Char	8	\$8.	\$8.	Vomiting
550	aspiration_6	Num	8			Aspiration
551	aspirationc_6	Char	10	\$10.	\$10.	Aspiration
552	regurg_6	Num	8			Regurgitation
553	regurgc_6	Char	13	\$13.	\$13.	Regurgitation
554	giintoledenx_6	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
555	feedsite_6	Num	8			Insertion site of feeding tube
556	feedsitec_6	Char	12	\$12.	\$12.	Insertion site of feeding tube

Num	Variable	Type	Len	Format	Informat	Label
557	tubysize_6	Num	8			Feeding tube size
558	tubysizec_6	Char	10	\$10.	\$10.	Feeding tube size
559	distalpos_6	Num	8			Distal position of feeding tube
560	distalposc_6	Char	12	\$12.	\$12.	Distal position of feeding tube
561	distalconf_6	Num	8			Was distal position confirmed during this 24 hour period?
562	distalconfc_6	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
563	distalhow_6	Num	8			Yes, how confirmed:
564	distalhowc_6	Char	15	\$15.	\$15.	Yes, how confirmed:
565	distaloth_6	Char	40	\$40.	\$40.	Yes, how confirmed: Other
566	distalconfx_6	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
567	fullcal_6	Num	8			Was rate advanced to full-calorie rate during this calendar day?
568	fullcalc_6	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
569	fullcalx_6	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
570	pronevent_6	Num	8			Prone ventilation this 24 hour period?
571	proneventc_6	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
572	proneventx_6	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
573	fullcaltm_6	Num	8	TIMEAMPM.		Yes, time full calorie reached:
574	surg_7	Num	8			Surgery
575	surgc_7	Char	7	\$7.	\$7.	Surgery
576	feedoffx_7	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
577	residual_7	Num	8			Elevated Residuals
578	residualc_7	Char	18	\$18.	\$18.	Elevated Residuals
579	const_7	Num	8			Constipation
580	constc_7	Char	12	\$12.	\$12.	Constipation
581	cramp_7	Num	8			Abdominal distention or cramping
582	crampc_7	Char	32	\$32.	\$32.	Abdominal distention or cramping
583	feedsitex_7	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
584	tubersizex_7	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
585	distalposx_7	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
586	recfeed_7	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
587	recfeedc_7	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
588	recfeedx_7	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
589	goalrate_7	Num	8			Tube feeding goal rate
590	goalratex_7	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
591	goalchange_7	Num	8			Did the goal rate change during the 24 hour period?

Num	Variable	Type	Len	Format	Informat	Label
592	goalchangeec_7	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
593	newgoal_7	Num	8			Yes, new goal rate
594	goalchangex_7	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
595	brand1_7	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
596	brand1x_7	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period (Not Done)
597	brand1vol_7	Num	8			Total volume of enteral formula 1 infused for 24 hour period
598	brand1volx_7	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
599	brand2_7	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
600	brand2x_7	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
601	brand2vol_7	Num	8			Total volume of enteral formula 2 infused for 24 hour period
602	brand2volx_7	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
603	feedhrs_7	Num	8			Number of hours enteral tube feeds on for this 24 hour period
604	feedhrsx_7	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
605	feedoff_7	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
606	feedoffc_7	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
607	planext_7	Num	8			Planned Extubation
608	planextc_7	Char	18	\$18.	\$18.	Planned Extubation
609	giint_7	Num	8			GI Intolerance
610	giintc_7	Char	14	\$14.	\$14.	GI Intolerance
611	invbside_7	Num	8			Invasive bedside procedure
612	invbsidec_7	Char	26	\$26.	\$26.	Invasive bedside procedure
613	leftfloor_7	Num	8			Patient left the floor
614	leftfloorc_7	Char	22	\$22.	\$22.	Patient left the floor
615	care_7	Num	8			Nursing Care (i.e. bathing, HOB down)
616	carec_7	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
617	medadm_7	Num	8			Medical Administration
618	medadm_7	Char	22	\$22.	\$22.	Medical Administration
619	feedoffoth_7	Num	8			Other reason feed turned off:
620	feedoffothc_7	Char	5	\$5.	\$5.	Other reason feed turned off:
621	feedoffreas_7	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
622	giintoleden_7	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
623	giintoledenc_7	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
624	diarrhea_7	Num	8			Diarrhea
625	diarrheac_7	Char	8	\$8.	\$8.	Diarrhea

Num	Variable	Type	Len	Format	Informat	Label
626	vomiting_7	Num	8			Vomiting
627	vomitingc_7	Char	8	\$8.	\$8.	Vomiting
628	aspiration_7	Num	8			Aspiration
629	aspirationc_7	Char	10	\$10.	\$10.	Aspiration
630	regurg_7	Num	8			Regurgitation
631	regurgc_7	Char	13	\$13.	\$13.	Regurgitation
632	giintoledenx_7	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
633	feedsite_7	Num	8			Insertion site of feeding tube
634	feedsitec_7	Char	12	\$12.	\$12.	Insertion site of feeding tube
635	tubesize_7	Num	8			Feeding tube size
636	tubesizec_7	Char	10	\$10.	\$10.	Feeding tube size
637	distalpos_7	Num	8			Distal position of feeding tube
638	distalposc_7	Char	12	\$12.	\$12.	Distal position of feeding tube
639	distalconf_7	Num	8			Was distal position confirmed during this 24 hour period?
640	distalconfc_7	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
641	distalhow_7	Num	8			Yes, how confirmed:
642	distalhowc_7	Char	15	\$15.	\$15.	Yes, how confirmed:
643	distaloth_7	Char	40	\$40.	\$40.	Yes, how confirmed: Other
644	distalconfx_7	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
645	fullcal_7	Num	8			Was rate advanced to full-calorie rate during this calendar day?
646	fullcalc_7	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
647	fullcalx_7	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
648	pronevent_7	Num	8			Prone ventilation this 24 hour period?
649	proneventc_7	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
650	proneventx_7	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
651	fullcaltm_7	Num	8	TIMEAMPM.		Yes, time full calorie reached:
652	surg_8	Num	8			Surgery
653	surgc_8	Char	7	\$7.	\$7.	Surgery
654	feedoffx_8	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
655	residual_8	Num	8			Elevated Residuals
656	residualc_8	Char	18	\$18.	\$18.	Elevated Residuals
657	const_8	Num	8			Constipation
658	constc_8	Char	12	\$12.	\$12.	Constipation
659	cramp_8	Num	8			Abdominal distention or cramping
660	crampc_8	Char	32	\$32.	\$32.	Abdominal distention or cramping
661	feedsitex_8	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
662	tubesizex_8	Char	64	\$64.	\$64.	Feeding tube size (Not Done)



Num	Variable	Type	Len	Format	Informat	Label
663	distalposx_8	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
664	recfeed_8	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
665	recfeedc_8	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
666	recfeedx_8	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
667	goalrate_8	Num	8			Tube feeding goal rate
668	goalratex_8	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
669	goalchange_8	Num	8			Did the goal rate change during the 24 hour period?
670	goalchangeec_8	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
671	newgoal_8	Num	8			Yes, new goal rate
672	goalchangex_8	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
673	brand1_8	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
674	brand1x_8	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
675	brand1vol_8	Num	8			Total volume of enteral formula 1 infused for 24 hour period
676	brand1volx_8	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
677	brand2_8	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
678	brand2x_8	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
679	brand2vol_8	Num	8			Total volume of enteral formula 2 infused for 24 hour period
680	brand2volx_8	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
681	feedhrs_8	Num	8			Number of hours enteral tube feeds on for this 24 hour period
682	feedhrsx_8	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
683	feedoff_8	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
684	feedoffc_8	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
685	planext_8	Num	8			Planned Extubation
686	planextc_8	Char	18	\$18.	\$18.	Planned Extubation
687	giint_8	Num	8			GI Intolerance
688	giintc_8	Char	14	\$14.	\$14.	GI Intolerance
689	invbside_8	Num	8			Invasive bedside procedure
690	invbsidec_8	Char	26	\$26.	\$26.	Invasive bedside procedure
691	leftfloor_8	Num	8			Patient left the floor
692	leftfloorc_8	Char	22	\$22.	\$22.	Patient left the floor
693	care_8	Num	8			Nursing Care (i.e. bathing, HOB down)
694	carec_8	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
695	medadm_8	Num	8			Medical Administration

Num	Variable	Type	Len	Format	Informat	Label
696	medadmc_8	Char	22	\$22.	\$22.	Medical Administration
697	feedoffoth_8	Num	8			Other reason feed turned off:
698	feedoffothc_8	Char	5	\$5.	\$5.	Other reason feed turned off:
699	feedoffreas_8	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
700	giintoleden_8	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
701	giintoledenc_8	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
702	diarrhea_8	Num	8			Diarrhea
703	diarrheac_8	Char	8	\$8.	\$8.	Diarrhea
704	vomiting_8	Num	8			Vomiting
705	vomitingc_8	Char	8	\$8.	\$8.	Vomiting
706	aspiration_8	Num	8			Aspiration
707	aspirationc_8	Char	10	\$10.	\$10.	Aspiration
708	regurg_8	Num	8			Regurgitation
709	regurgc_8	Char	13	\$13.	\$13.	Regurgitation
710	giintoledenx_8	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
711	feedsite_8	Num	8			Insertion site of feeding tube
712	feedsitec_8	Char	12	\$12.	\$12.	Insertion site of feeding tube
713	tubesize_8	Num	8			Feeding tube size
714	tubesizec_8	Char	10	\$10.	\$10.	Feeding tube size
715	distalpos_8	Num	8			Distal position of feeding tube
716	distalposc_8	Char	12	\$12.	\$12.	Distal position of feeding tube
717	distalconf_8	Num	8			Was distal position confirmed during this 24 hour period?
718	distalconfc_8	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
719	distalhow_8	Num	8			Yes, how confirmed:
720	distalhowc_8	Char	15	\$15.	\$15.	Yes, how confirmed:
721	distaloth_8	Char	40	\$40.	\$40.	Yes, how confirmed: Other
722	distalconfx_8	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
723	fullcal_8	Num	8			Was rate advanced to full-calorie rate during this calendar day?
724	fullcalc_8	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
725	fullcalx_8	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
726	pronevent_8	Num	8			Prone ventilation this 24 hour period?
727	proneventc_8	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
728	proneventx_8	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
729	fullcaltm_8	Num	8	TIMEAMPM.		Yes, time full calorie reached:
730	surg_9	Num	8			Surgery
731	surgc_9	Char	7	\$7.	\$7.	Surgery

Num	Variable	Type	Len	Format	Informat	Label
732	feedoffx_9	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
733	residual_9	Num	8			Elevated Residuals
734	residualc_9	Char	18	\$18.	\$18.	Elevated Residuals
735	const_9	Num	8			Constipation
736	constc_9	Char	12	\$12.	\$12.	Constipation
737	cramp_9	Num	8			Abdominal distention or cramping
738	crampc_9	Char	32	\$32.	\$32.	Abdominal distention or cramping
739	feedsitex_9	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
740	tubesizex_9	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
741	distalposx_9	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
742	recfeed_9	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
743	recfeedc_9	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
744	recfeedx_9	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
745	goalrate_9	Num	8			Tube feeding goal rate
746	goalratex_9	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
747	goalchange_9	Num	8			Did the goal rate change during the 24 hour period?
748	goalchangec_9	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
749	newgoal_9	Num	8			Yes, new goal rate
750	goalchangex_9	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
751	brand1_9	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
752	brand1x_9	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
753	brand1vol_9	Num	8			Total volume of enteral formula 1 infused for 24 hour period
754	brand1volx_9	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
755	brand2_9	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
756	brand2x_9	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
757	brand2vol_9	Num	8			Total volume of enteral formula 2 infused for 24 hour period
758	brand2volx_9	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
759	feedhrs_9	Num	8			Number of hours enteral tube feeds on for this 24 hour period
760	feedhrsx_9	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
761	feedoff_9	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
762	feedoffc_9	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
763	planext_9	Num	8			Planned Extubation
764	planextc_9	Char	18	\$18.	\$18.	Planned Extubation

Num	Variable	Type	Len	Format	Informat	Label
765	giint_9	Num	8			GI Intolerance
766	giintc_9	Char	14	\$14.	\$14.	GI Intolerance
767	invb_9	Num	8			Invasive bedside procedure
768	invbsidec_9	Char	26	\$26.	\$26.	Invasive bedside procedure
769	leftfloor_9	Num	8			Patient left the floor
770	leftfloorc_9	Char	22	\$22.	\$22.	Patient left the floor
771	care_9	Num	8			Nursing Care (i.e. bathing, HOB down)
772	carec_9	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
773	medadm_9	Num	8			Medical Administration
774	medadm_9	Char	22	\$22.	\$22.	Medical Administration
775	feedoff_9	Num	8			Other reason feed turned off:
776	feedoffc_9	Char	5	\$5.	\$5.	Other reason feed turned off:
777	feedoffreas_9	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
778	giintolen_9	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
779	giintolenc_9	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
780	diarrhea_9	Num	8			Diarrhea
781	diarrheac_9	Char	8	\$8.	\$8.	Diarrhea
782	vomiting_9	Num	8			Vomiting
783	vomitingc_9	Char	8	\$8.	\$8.	Vomiting
784	aspiration_9	Num	8			Aspiration
785	aspirationc_9	Char	10	\$10.	\$10.	Aspiration
786	regurg_9	Num	8			Regurgitation
787	regurgc_9	Char	13	\$13.	\$13.	Regurgitation
788	giintolenx_9	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
789	feedsite_9	Num	8			Insertion site of feeding tube
790	feedsitec_9	Char	12	\$12.	\$12.	Insertion site of feeding tube
791	tubesize_9	Num	8			Feeding tube size
792	tubesizec_9	Char	10	\$10.	\$10.	Feeding tube size
793	distalpos_9	Num	8			Distal position of feeding tube
794	distalposc_9	Char	12	\$12.	\$12.	Distal position of feeding tube
795	distalconf_9	Num	8			Was distal position confirmed during this 24 hour period?
796	distalconfc_9	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
797	distalhow_9	Num	8			Yes, how confirmed:
798	distalhowc_9	Char	15	\$15.	\$15.	Yes, how confirmed:
799	distaloth_9	Char	40	\$40.	\$40.	Yes, how confirmed: Other
800	distalconfx_9	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
801	fullcal_9	Num	8			Was rate advanced to full-calorie rate during this calendar day?

Num	Variable	Type	Len	Format	Informat	Label
802	fullcalc_9	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
803	fullcalx_9	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
804	pronevent_9	Num	8			Prone ventilation this 24 hour period?
805	proneventc_9	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
806	proneventx_9	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
807	fullcaltm_9	Num	8	TIMEAMPM.		Yes, time full calorie reached:
808	surg_10	Num	8			Surgery
809	surgc_10	Char	7	\$7.	\$7.	Surgery
810	feedoffx_10	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
811	residual_10	Num	8			Elevated Residuals
812	residualc_10	Char	18	\$18.	\$18.	Elevated Residuals
813	const_10	Num	8			Constipation
814	constc_10	Char	12	\$12.	\$12.	Constipation
815	cramp_10	Num	8			Abdominal distention or cramping
816	crampc_10	Char	32	\$32.	\$32.	Abdominal distention or cramping
817	feedsitex_10	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
818	tubesizex_10	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
819	distalposx_10	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
820	recfeed_10	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
821	recfeedc_10	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
822	recfeedx_10	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
823	goalrate_10	Num	8			Tube feeding goal rate
824	goalratex_10	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
825	goalchange_10	Num	8			Did the goal rate change during the 24 hour period?
826	goalchangec_10	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
827	newgoal_10	Num	8			Yes, new goal rate
828	goalchangex_10	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
829	brand1_10	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
830	brand1x_10	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
831	brand1vol_10	Num	8			Total volume of enteral formula 1 infused for 24 hour period
832	brand1volx_10	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
833	brand2_10	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
834	brand2x_10	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
835	brand2vol_10	Num	8			Total volume of enteral formula 2 infused for 24 hour period

Num	Variable	Type	Len	Format	Informat	Label
836	brand2volx_10	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
837	feedhrs_10	Num	8			Number of hours enteral tube feeds on for this 24 hour period
838	feedhrsx_10	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
839	feedoff_10	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
840	feedoffc_10	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
841	planext_10	Num	8			Planned Extubation
842	planextc_10	Char	18	\$18.	\$18.	Planned Extubation
843	giint_10	Num	8			GI Intolerance
844	giintc_10	Char	14	\$14.	\$14.	GI Intolerance
845	invbside_10	Num	8			Invasive bedside procedure
846	invbsidec_10	Char	26	\$26.	\$26.	Invasive bedside procedure
847	leftfloor_10	Num	8			Patient left the floor
848	leftfloorc_10	Char	22	\$22.	\$22.	Patient left the floor
849	care_10	Num	8			Nursing Care (i.e. bathing, HOB down)
850	carec_10	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
851	medadm_10	Num	8			Medical Administration
852	medadmc_10	Char	22	\$22.	\$22.	Medical Administration
853	feedoffoth_10	Num	8			Other reason feed turned off:
854	feedoffothc_10	Char	5	\$5.	\$5.	Other reason feed turned off:
855	feedoffreas_10	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
856	giintoleden_10	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
857	giintoledenc_10	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
858	diarrhea_10	Num	8			Diarrhea
859	diarrheac_10	Char	8	\$8.	\$8.	Diarrhea
860	vomiting_10	Num	8			Vomiting
861	vomitingc_10	Char	8	\$8.	\$8.	Vomiting
862	aspiration_10	Num	8			Aspiration
863	aspirationc_10	Char	10	\$10.	\$10.	Aspiration
864	regurg_10	Num	8			Regurgitation
865	regurgc_10	Char	13	\$13.	\$13.	Regurgitation
866	giintoledenx_10	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
867	feedsite_10	Num	8			Insertion site of feeding tube
868	feedsitec_10	Char	12	\$12.	\$12.	Insertion site of feeding tube
869	tubesize_10	Num	8			Feeding tube size

Num	Variable	Type	Len	Format	Informat	Label
870	tubesizec_10	Char	10	\$10.	\$10.	Feeding tube size
871	distalpos_10	Num	8			Distal position of feeding tube
872	distalposc_10	Char	12	\$12.	\$12.	Distal position of feeding tube
873	distalconf_10	Num	8			Was distal position confirmed during this 24 hour period?
874	distalconfc_10	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
875	distalhow_10	Num	8			Yes, how confirmed:
876	distalhowc_10	Char	15	\$15.	\$15.	Yes, how confirmed:
877	distaloth_10	Char	40	\$40.	\$40.	Yes, how confirmed: Other
878	distalconfx_10	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
879	fullcal_10	Num	8			Was rate advanced to full-calorie rate during this calendar day?
880	fullcalc_10	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
881	fullcalx_10	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
882	pronevent_10	Num	8			Prone ventilation this 24 hour period?
883	proneventc_10	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
884	proneventx_10	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
885	fullcaltm_10	Num	8	TIMEAMPM.		Yes, time full calorie reached:
886	surg_11	Num	8			Surgery
887	surgc_11	Char	7	\$7.	\$7.	Surgery
888	feedoffx_11	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
889	residual_11	Num	8			Elevated Residuals
890	residualc_11	Char	18	\$18.	\$18.	Elevated Residuals
891	const_11	Num	8			Constipation
892	constc_11	Char	12	\$12.	\$12.	Constipation
893	cramp_11	Num	8			Abdominal distention or cramping
894	crampc_11	Char	32	\$32.	\$32.	Abdominal distention or cramping
895	feedsitex_11	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
896	tubesizex_11	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
897	distalposx_11	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
898	recfeed_11	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
899	recfeedc_11	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
900	recfeedx_11	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
901	goalrate_11	Num	8			Tube feeding goal rate
902	goalratex_11	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
903	goalchange_11	Num	8			Did the goal rate change during the 24 hour period?
904	goalchangec_11	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?

Num	Variable	Type	Len	Format	Informat	Label
905	newgoal_11	Num	8			Yes, new goal rate
906	goalchangex_11	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
907	brand1_11	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
908	brand1x_11	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
909	brand1vol_11	Num	8			Total volume of enteral formula 1 infused for 24 hour period
910	brand1volx_11	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
911	brand2_11	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
912	brand2x_11	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
913	brand2vol_11	Num	8			Total volume of enteral formula 2 infused for 24 hour period
914	brand2volx_11	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
915	feedhrs_11	Num	8			Number of hours enteral tube feeds on for this 24 hour period
916	feedhrsx_11	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
917	feedoff_11	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
918	feedoffc_11	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
919	planext_11	Num	8			Planned Extubation
920	planextc_11	Char	18	\$18.	\$18.	Planned Extubation
921	giint_11	Num	8			GI Intolerance
922	giintc_11	Char	14	\$14.	\$14.	GI Intolerance
923	invbside_11	Num	8			Invasive bedside procedure
924	invbsidec_11	Char	26	\$26.	\$26.	Invasive bedside procedure
925	leftfloor_11	Num	8			Patient left the floor
926	leftfloorc_11	Char	22	\$22.	\$22.	Patient left the floor
927	care_11	Num	8			Nursing Care (i.e. bathing, HOB down)
928	carec_11	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
929	medadm_11	Num	8			Medical Administration
930	medadmc_11	Char	22	\$22.	\$22.	Medical Administration
931	feedoffoth_11	Num	8			Other reason feed turned off:
932	feedoffothc_11	Char	5	\$5.	\$5.	Other reason feed turned off:
933	feedoffreas_11	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
934	giintoleden_11	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
935	giintoledenc_11	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
936	diarrhea_11	Num	8			Diarrhea
937	diarrheac_11	Char	8	\$8.	\$8.	Diarrhea
938	vomiting_11	Num	8			Vomiting



Num	Variable	Type	Len	Format	Informat	Label
939	vomitingc_11	Char	8	\$8.	\$8.	Vomiting
940	aspiration_11	Num	8			Aspiration
941	aspirationc_11	Char	10	\$10.	\$10.	Aspiration
942	regurg_11	Num	8			Regurgitation
943	regurgc_11	Char	13	\$13.	\$13.	Regurgitation
944	giintoledenx_11	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
945	feedsite_11	Num	8			Insertion site of feeding tube
946	feedsitec_11	Char	12	\$12.	\$12.	Insertion site of feeding tube
947	tubesize_11	Num	8			Feeding tube size
948	tubesizec_11	Char	10	\$10.	\$10.	Feeding tube size
949	distalpos_11	Num	8			Distal position of feeding tube
950	distalposc_11	Char	12	\$12.	\$12.	Distal position of feeding tube
951	distalconf_11	Num	8			Was distal position confirmed during this 24 hour period?
952	distalconfc_11	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
953	distalhow_11	Num	8			Yes, how confirmed:
954	distalhowc_11	Char	15	\$15.	\$15.	Yes, how confirmed:
955	distaloth_11	Char	40	\$40.	\$40.	Yes, how confirmed: Other
956	distalconfx_11	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
957	fullcal_11	Num	8			Was rate advanced to full-calorie rate during this calendar day?
958	fullcalc_11	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
959	fullcalx_11	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
960	pronevent_11	Num	8			Prone ventilation this 24 hour period?
961	proneventc_11	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
962	proneventx_11	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
963	fullcaltm_11	Num	8	TIMEAMPM.		Yes, time full calorie reached:
964	surg_12	Num	8			Surgery
965	surgc_12	Char	7	\$7.	\$7.	Surgery
966	feedoffx_12	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
967	residual_12	Num	8			Elevated Residuals
968	residualc_12	Char	18	\$18.	\$18.	Elevated Residuals
969	const_12	Num	8			Constipation
970	constc_12	Char	12	\$12.	\$12.	Constipation
971	cramp_12	Num	8			Abdominal distention or cramping
972	crampc_12	Char	32	\$32.	\$32.	Abdominal distention or cramping
973	feedsitex_12	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
974	tubesizex_12	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
975	distalposx_12	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
976	recfeed_12	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
977	recfeedc_12	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
978	recfeedx_12	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
979	goalrate_12	Num	8			Tube feeding goal rate
980	goalratex_12	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
981	goalchange_12	Num	8			Did the goal rate change during the 24 hour period?
982	goalchange_12	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
983	newgoal_12	Num	8			Yes, new goal rate
984	goalchangex_12	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
985	brand1_12	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
986	brand1x_12	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
987	brand1vol_12	Num	8			Total volume of enteral formula 1 infused for 24 hour period
988	brand1volx_12	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
989	brand2_12	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
990	brand2x_12	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
991	brand2vol_12	Num	8			Total volume of enteral formula 2 infused for 24 hour period
992	brand2volx_12	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
993	feedhrs_12	Num	8			Number of hours enteral tube feeds on for this 24 hour period
994	feedhrsx_12	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
995	feedoff_12	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
996	feedoffc_12	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
997	planext_12	Num	8			Planned Extubation
998	planextc_12	Char	18	\$18.	\$18.	Planned Extubation
999	giint_12	Num	8			GI Intolerance
1000	giintc_12	Char	14	\$14.	\$14.	GI Intolerance
1001	invb_12	Num	8			Invasive bedside procedure
1002	invbsidec_12	Char	26	\$26.	\$26.	Invasive bedside procedure
1003	leftfloor_12	Num	8			Patient left the floor
1004	leftfloorc_12	Char	22	\$22.	\$22.	Patient left the floor
1005	care_12	Num	8			Nursing Care (i.e. bathing, HOB down)
1006	carec_12	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
1007	medadm_12	Num	8			Medical Administration
1008	medadm_12	Char	22	\$22.	\$22.	Medical Administration

Num	Variable	Type	Len	Format	Informat	Label
1009	feedoffoth_12	Num	8			Other reason feed turned off:
1010	feedoffothc_12	Char	5	\$5.	\$5.	Other reason feed turned off:
1011	feedoffreas_12	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
1012	giintoleden_12	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
1013	giintoledenc_12	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
1014	diarrhea_12	Num	8			Diarrhea
1015	diarrheac_12	Char	8	\$8.	\$8.	Diarrhea
1016	vomiting_12	Num	8			Vomiting
1017	vomitingc_12	Char	8	\$8.	\$8.	Vomiting
1018	aspiration_12	Num	8			Aspiration
1019	aspirationc_12	Char	10	\$10.	\$10.	Aspiration
1020	regurg_12	Num	8			Regurgitation
1021	regurgc_12	Char	13	\$13.	\$13.	Regurgitation
1022	giintoledenx_12	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
1023	feedsite_12	Num	8			Insertion site of feeding tube
1024	feedsitec_12	Char	12	\$12.	\$12.	Insertion site of feeding tube
1025	tubesize_12	Num	8			Feeding tube size
1026	tubesizec_12	Char	10	\$10.	\$10.	Feeding tube size
1027	distalpos_12	Num	8			Distal position of feeding tube
1028	distalposc_12	Char	12	\$12.	\$12.	Distal position of feeding tube
1029	distalconf_12	Num	8			Was distal position confirmed during this 24 hour period?
1030	distalconfc_12	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
1031	distalhow_12	Num	8			Yes, how confirmed:
1032	distalhowc_12	Char	15	\$15.	\$15.	Yes, how confirmed:
1033	distaloth_12	Char	40	\$40.	\$40.	Yes, how confirmed: Other
1034	distalconfx_12	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
1035	fullcal_12	Num	8			Was rate advanced to full-calorie rate during this calendar day?
1036	fullcalc_12	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
1037	fullcalx_12	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
1038	pronevent_12	Num	8			Prone ventilation this 24 hour period?
1039	proneventc_12	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
1040	proneventx_12	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
1041	fullcaltm_12	Num	8	TIMEAMPM.		Yes, time full calorie reached:

**Data Set Name: frmdov.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	visit	Num	8			
9	visitdx	Char	64	\$64.	\$64.	Visit Date (Not Done)
10	visitname	Char	1024	\$1024.	\$1024.	Visit Name
11	visitdt	Num	8	BEST12.		Visit Day

**Data Set Name: funnel\_data.sas7bdat**

Num	Variable	Type	Len	Format	Label
1	ptid	Char	6		
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	altapatient	Num	8		
5	omegapatient	Num	8		
6	edenpatient	Num	8		
7	sailspatient	Num	8		
8	alta	Char	20		
9	altachar	Char	20		
10	omega	Char	20		
11	omegachar	Char	20		Omega
12	eden	Char	20		
13	edenchar	Char	20		EDEN
14	sails	Char	20		
15	sailschar	Char	12		
16	status	Num	8		Patient status (through Day 90):
17	homedt	Num	8	BEST12.	Home with UAB, day:
18	deathdt	Num	8	BEST12.	Dead prior to home with UAB, day:
19	othstatdt	Num	8	BEST12.	Other, day of last known patient status:
20	hospdcdt	Num	8	BEST12.	If yes, give day:
21	uabdt	Num	8	BEST12.	Patient reached 48 hour UAB before day 29: Day
22	uabdt1	Num	8	BEST12.	If yes, day of UAB (first day with no AB):
23	uabdt2	Num	8	BEST12.	If yes, day of UAB (2nd day with no AB):
24	uabdt3	Num	8	BEST12.	If yes, day of UAB (3rd day with no AB):
25	uabdt4	Num	8	BEST12.	If yes, day of UAB (4th day with no AB):
26	retabdt1	Num	8	BEST12.	If yes, day of return to AB:
27	retabdt2	Num	8	BEST12.	If yes, day of return to AB:
28	retabdt3	Num	8	BEST12.	If yes, day of return to AB:
29	dischargedt1	Num	8	BEST12.	If yes, day of ICU DC:
30	dischargedt2	Num	8	BEST12.	If yes, day of ICU DC:
31	dischargedt3	Num	8	BEST12.	If yes, day of ICU DC:
32	dischargedt4	Num	8	BEST12.	If yes, day of ICU DC:
33	dischargedt5	Num	8	BEST12.	If yes, day of ICU DC:
34	readmitdt1	Num	8	BEST12.	If yes, day of ICU readmission:
35	readmitdt2	Num	8	BEST12.	If yes, day of ICU readmission:
36	readmitdt3	Num	8	BEST12.	If yes, day of ICU readmission:

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
37	readmitdt4	Num	8	BEST12.	If yes, day of ICU readmission:
38	alive0	Num	8		Is patient alive on day 0?
39	alive1	Num	8		Is patient alive on day 1?
40	alive2	Num	8		Is patient alive on day 2?
41	alive3	Num	8		Is patient alive on day 3?
42	alive4	Num	8		Is patient alive on day 4?
43	alive5	Num	8		Is patient alive on day 5?
44	alive6	Num	8		Is patient alive on day 6?
45	alive7	Num	8		Is patient alive on day 7?
46	alive8	Num	8		Is patient alive on day 8?
47	alive9	Num	8		Is patient alive on day 9?
48	alive10	Num	8		Is patient alive on day 10?
49	alive11	Num	8		Is patient alive on day 11?
50	alive12	Num	8		Is patient alive on day 12?
51	alive13	Num	8		Is patient alive on day 13?
52	alive14	Num	8		Is patient alive on day 14?
53	alive15	Num	8		Is patient alive on day 15?
54	alive16	Num	8		Is patient alive on day 16?
55	alive17	Num	8		Is patient alive on day 17?
56	alive18	Num	8		Is patient alive on day 18?
57	alive19	Num	8		Is patient alive on day 19?
58	alive20	Num	8		Is patient alive on day 20?
59	alive21	Num	8		Is patient alive on day 21?
60	alive22	Num	8		Is patient alive on day 22?
61	alive23	Num	8		Is patient alive on day 23?
62	alive24	Num	8		Is patient alive on day 24?
63	alive25	Num	8		Is patient alive on day 25?
64	alive26	Num	8		Is patient alive on day 26?
65	alive27	Num	8		Is patient alive on day 27?
66	alive28	Num	8		Is patient alive on day 28?
67	alive29	Num	8		Is patient alive on day 29?
68	alive30	Num	8		Is patient alive on day 30?
69	alive31	Num	8		Is patient alive on day 31?
70	alive32	Num	8		Is patient alive on day 32?
71	alive33	Num	8		Is patient alive on day 33?
72	alive34	Num	8		Is patient alive on day 34?
73	alive35	Num	8		Is patient alive on day 35?
74	alive36	Num	8		Is patient alive on day 36?
75	alive37	Num	8		Is patient alive on day 37?

Num	Variable	Type	Len	Format	Label
76	alive38	Num	8		Is patient alive on day 38?
77	alive39	Num	8		Is patient alive on day 39?
78	alive40	Num	8		Is patient alive on day 40?
79	alive41	Num	8		Is patient alive on day 41?
80	alive42	Num	8		Is patient alive on day 42?
81	alive43	Num	8		Is patient alive on day 43?
82	alive44	Num	8		Is patient alive on day 44?
83	alive45	Num	8		Is patient alive on day 45?
84	alive46	Num	8		Is patient alive on day 46?
85	alive47	Num	8		Is patient alive on day 47?
86	alive48	Num	8		Is patient alive on day 48?
87	alive49	Num	8		Is patient alive on day 49?
88	alive50	Num	8		Is patient alive on day 50?
89	alive51	Num	8		Is patient alive on day 51?
90	alive52	Num	8		Is patient alive on day 52?
91	alive53	Num	8		Is patient alive on day 53?
92	alive54	Num	8		Is patient alive on day 54?
93	alive55	Num	8		Is patient alive on day 55?
94	alive56	Num	8		Is patient alive on day 56?
95	alive57	Num	8		Is patient alive on day 57?
96	alive58	Num	8		Is patient alive on day 58?
97	alive59	Num	8		Is patient alive on day 59?
98	alive60	Num	8		Is patient alive on day 60?
99	home0	Num	8		Has patient been discharged home on day 0?
100	home1	Num	8		Has patient been discharged home on day 1?
101	home2	Num	8		Has patient been discharged home on day 2?
102	home3	Num	8		Has patient been discharged home on day 3?
103	home4	Num	8		Has patient been discharged home on day 4?
104	home5	Num	8		Has patient been discharged home on day 5?
105	home6	Num	8		Has patient been discharged home on day 6?
106	home7	Num	8		Has patient been discharged home on day 7?
107	home8	Num	8		Has patient been discharged home on day 8?
108	home9	Num	8		Has patient been discharged home on day 9?
109	home10	Num	8		Has patient been discharged home on day 10?
110	home11	Num	8		Has patient been discharged home on day 11?
111	home12	Num	8		Has patient been discharged home on day 12?
112	home13	Num	8		Has patient been discharged home on day 13?
113	home14	Num	8		Has patient been discharged home on day 14?
114	home15	Num	8		Has patient been discharged home on day 15?

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
115	home16	Num	8		Has patient been discharged home on day 16?
116	home17	Num	8		Has patient been discharged home on day 17?
117	home18	Num	8		Has patient been discharged home on day 18?
118	home19	Num	8		Has patient been discharged home on day 19?
119	home20	Num	8		Has patient been discharged home on day 20?
120	home21	Num	8		Has patient been discharged home on day 21?
121	home22	Num	8		Has patient been discharged home on day 22?
122	home23	Num	8		Has patient been discharged home on day 23?
123	home24	Num	8		Has patient been discharged home on day 24?
124	home25	Num	8		Has patient been discharged home on day 25?
125	home26	Num	8		Has patient been discharged home on day 26?
126	home27	Num	8		Has patient been discharged home on day 27?
127	home28	Num	8		Has patient been discharged home on day 28?
128	home29	Num	8		Has patient been discharged home on day 29?
129	home30	Num	8		Has patient been discharged home on day 30?
130	home31	Num	8		Has patient been discharged home on day 31?
131	home32	Num	8		Has patient been discharged home on day 32?
132	home33	Num	8		Has patient been discharged home on day 33?
133	home34	Num	8		Has patient been discharged home on day 34?
134	home35	Num	8		Has patient been discharged home on day 35?
135	home36	Num	8		Has patient been discharged home on day 36?
136	home37	Num	8		Has patient been discharged home on day 37?
137	home38	Num	8		Has patient been discharged home on day 38?
138	home39	Num	8		Has patient been discharged home on day 39?
139	home40	Num	8		Has patient been discharged home on day 40?
140	home41	Num	8		Has patient been discharged home on day 41?
141	home42	Num	8		Has patient been discharged home on day 42?
142	home43	Num	8		Has patient been discharged home on day 43?
143	home44	Num	8		Has patient been discharged home on day 44?
144	home45	Num	8		Has patient been discharged home on day 45?
145	home46	Num	8		Has patient been discharged home on day 46?
146	home47	Num	8		Has patient been discharged home on day 47?
147	home48	Num	8		Has patient been discharged home on day 48?
148	home49	Num	8		Has patient been discharged home on day 49?
149	home50	Num	8		Has patient been discharged home on day 50?
150	home51	Num	8		Has patient been discharged home on day 51?
151	home52	Num	8		Has patient been discharged home on day 52?
152	home53	Num	8		Has patient been discharged home on day 53?
153	home54	Num	8		Has patient been discharged home on day 54?



Num	Variable	Type	Len	Format	Label
154	home55	Num	8		Has patient been discharged home on day 55?
155	home56	Num	8		Has patient been discharged home on day 56?
156	home57	Num	8		Has patient been discharged home on day 57?
157	home58	Num	8		Has patient been discharged home on day 58?
158	home59	Num	8		Has patient been discharged home on day 59?
159	home60	Num	8		Has patient been discharged home on day 60?
160	breathwoa0	Num	8		Is patient alive and breathing without assistance on day 0?
161	breathwoa1	Num	8		Is patient alive and breathing without assistance on day 1?
162	breathwoa2	Num	8		Is patient alive and breathing without assistance on day 2?
163	breathwoa3	Num	8		Is patient alive and breathing without assistance on day 3?
164	breathwoa4	Num	8		Is patient alive and breathing without assistance on day 4?
165	breathwoa5	Num	8		Is patient alive and breathing without assistance on day 5?
166	breathwoa6	Num	8		Is patient alive and breathing without assistance on day 6?
167	breathwoa7	Num	8		Is patient alive and breathing without assistance on day 7?
168	breathwoa8	Num	8		Is patient alive and breathing without assistance on day 8?
169	breathwoa9	Num	8		Is patient alive and breathing without assistance on day 9?
170	breathwoa10	Num	8		Is patient alive and breathing without assistance on day 10?
171	breathwoa11	Num	8		Is patient alive and breathing without assistance on day 11?
172	breathwoa12	Num	8		Is patient alive and breathing without assistance on day 12?
173	breathwoa13	Num	8		Is patient alive and breathing without assistance on day 13?
174	breathwoa14	Num	8		Is patient alive and breathing without assistance on day 14?
175	breathwoa15	Num	8		Is patient alive and breathing without assistance on day 15?
176	breathwoa16	Num	8		Is patient alive and breathing without assistance on day 16?
177	breathwoa17	Num	8		Is patient alive and breathing without assistance on day 17?
178	breathwoa18	Num	8		Is patient alive and breathing without assistance on day 18?
179	breathwoa19	Num	8		Is patient alive and breathing without assistance on day 19?
180	breathwoa20	Num	8		Is patient alive and breathing without assistance on day 20?
181	breathwoa21	Num	8		Is patient alive and breathing without assistance on day 21?
182	breathwoa22	Num	8		Is patient alive and breathing without assistance on day 22?
183	breathwoa23	Num	8		Is patient alive and breathing without assistance on day 23?
184	breathwoa24	Num	8		Is patient alive and breathing without assistance on day 24?
185	breathwoa25	Num	8		Is patient alive and breathing without assistance on day 25?
186	breathwoa26	Num	8		Is patient alive and breathing without assistance on day 26?
187	breathwoa27	Num	8		Is patient alive and breathing without assistance on day 27?
188	breathwoa28	Num	8		Is patient alive and breathing without assistance on day 28?
189	breathwoa29	Num	8		Is patient alive and breathing without assistance on day 29?
190	breathwoa30	Num	8		Is patient alive and breathing without assistance on day 30?
191	breathwoa31	Num	8		Is patient alive and breathing without assistance on day 31?
192	breathwoa32	Num	8		Is patient alive and breathing without assistance on day 32?

Num	Variable	Type	Len	Format	Label
193	breathwoa33	Num	8		Is patient alive and breathing without assistance on day 33?
194	breathwoa34	Num	8		Is patient alive and breathing without assistance on day 34?
195	breathwoa35	Num	8		Is patient alive and breathing without assistance on day 35?
196	breathwoa36	Num	8		Is patient alive and breathing without assistance on day 36?
197	breathwoa37	Num	8		Is patient alive and breathing without assistance on day 37?
198	breathwoa38	Num	8		Is patient alive and breathing without assistance on day 38?
199	breathwoa39	Num	8		Is patient alive and breathing without assistance on day 39?
200	breathwoa40	Num	8		Is patient alive and breathing without assistance on day 40?
201	breathwoa41	Num	8		Is patient alive and breathing without assistance on day 41?
202	breathwoa42	Num	8		Is patient alive and breathing without assistance on day 42?
203	breathwoa43	Num	8		Is patient alive and breathing without assistance on day 43?
204	breathwoa44	Num	8		Is patient alive and breathing without assistance on day 44?
205	breathwoa45	Num	8		Is patient alive and breathing without assistance on day 45?
206	breathwoa46	Num	8		Is patient alive and breathing without assistance on day 46?
207	breathwoa47	Num	8		Is patient alive and breathing without assistance on day 47?
208	breathwoa48	Num	8		Is patient alive and breathing without assistance on day 48?
209	breathwoa49	Num	8		Is patient alive and breathing without assistance on day 49?
210	breathwoa50	Num	8		Is patient alive and breathing without assistance on day 50?
211	breathwoa51	Num	8		Is patient alive and breathing without assistance on day 51?
212	breathwoa52	Num	8		Is patient alive and breathing without assistance on day 52?
213	breathwoa53	Num	8		Is patient alive and breathing without assistance on day 53?
214	breathwoa54	Num	8		Is patient alive and breathing without assistance on day 54?
215	breathwoa55	Num	8		Is patient alive and breathing without assistance on day 55?
216	breathwoa56	Num	8		Is patient alive and breathing without assistance on day 56?
217	breathwoa57	Num	8		Is patient alive and breathing without assistance on day 57?
218	breathwoa58	Num	8		Is patient alive and breathing without assistance on day 58?
219	breathwoa59	Num	8		Is patient alive and breathing without assistance on day 59?
220	breathwoa60	Num	8		Is patient alive and breathing without assistance on day 60?
221	inicu0	Num	8		Is patient alive and in the ICU on day 0?
222	inicu1	Num	8		Is patient alive and in the ICU on day 1?
223	inicu2	Num	8		Is patient alive and in the ICU on day 2?
224	inicu3	Num	8		Is patient alive and in the ICU on day 3?
225	inicu4	Num	8		Is patient alive and in the ICU on day 4?
226	inicu5	Num	8		Is patient alive and in the ICU on day 5?
227	inicu6	Num	8		Is patient alive and in the ICU on day 6?
228	inicu7	Num	8		Is patient alive and in the ICU on day 7?
229	inicu8	Num	8		Is patient alive and in the ICU on day 8?
230	inicu9	Num	8		Is patient alive and in the ICU on day 9?
231	inicu10	Num	8		Is patient alive and in the ICU on day 10?

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
232	inicu11	Num	8		Is patient alive and in the ICU on day 11?
233	inicu12	Num	8		Is patient alive and in the ICU on day 12?
234	inicu13	Num	8		Is patient alive and in the ICU on day 13?
235	inicu14	Num	8		Is patient alive and in the ICU on day 14?
236	inicu15	Num	8		Is patient alive and in the ICU on day 15?
237	inicu16	Num	8		Is patient alive and in the ICU on day 16?
238	inicu17	Num	8		Is patient alive and in the ICU on day 17?
239	inicu18	Num	8		Is patient alive and in the ICU on day 18?
240	inicu19	Num	8		Is patient alive and in the ICU on day 19?
241	inicu20	Num	8		Is patient alive and in the ICU on day 20?
242	inicu21	Num	8		Is patient alive and in the ICU on day 21?
243	inicu22	Num	8		Is patient alive and in the ICU on day 22?
244	inicu23	Num	8		Is patient alive and in the ICU on day 23?
245	inicu24	Num	8		Is patient alive and in the ICU on day 24?
246	inicu25	Num	8		Is patient alive and in the ICU on day 25?
247	inicu26	Num	8		Is patient alive and in the ICU on day 26?
248	inicu27	Num	8		Is patient alive and in the ICU on day 27?
249	inicu28	Num	8		Is patient alive and in the ICU on day 28?
250	inicu29	Num	8		Is patient alive and in the ICU on day 29?
251	inicu30	Num	8		Is patient alive and in the ICU on day 30?
252	inicu31	Num	8		Is patient alive and in the ICU on day 31?
253	inicu32	Num	8		Is patient alive and in the ICU on day 32?
254	inicu33	Num	8		Is patient alive and in the ICU on day 33?
255	inicu34	Num	8		Is patient alive and in the ICU on day 34?
256	inicu35	Num	8		Is patient alive and in the ICU on day 35?
257	inicu36	Num	8		Is patient alive and in the ICU on day 36?
258	inicu37	Num	8		Is patient alive and in the ICU on day 37?
259	inicu38	Num	8		Is patient alive and in the ICU on day 38?
260	inicu39	Num	8		Is patient alive and in the ICU on day 39?
261	inicu40	Num	8		Is patient alive and in the ICU on day 40?
262	inicu41	Num	8		Is patient alive and in the ICU on day 41?
263	inicu42	Num	8		Is patient alive and in the ICU on day 42?
264	inicu43	Num	8		Is patient alive and in the ICU on day 43?
265	inicu44	Num	8		Is patient alive and in the ICU on day 44?
266	inicu45	Num	8		Is patient alive and in the ICU on day 45?
267	inicu46	Num	8		Is patient alive and in the ICU on day 46?
268	inicu47	Num	8		Is patient alive and in the ICU on day 47?
269	inicu48	Num	8		Is patient alive and in the ICU on day 48?
270	inicu49	Num	8		Is patient alive and in the ICU on day 49?

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Label</b>
271	inicu50	Num	8		Is patient alive and in the ICU on day 50?
272	inicu51	Num	8		Is patient alive and in the ICU on day 51?
273	inicu52	Num	8		Is patient alive and in the ICU on day 52?
274	inicu53	Num	8		Is patient alive and in the ICU on day 53?
275	inicu54	Num	8		Is patient alive and in the ICU on day 54?
276	inicu55	Num	8		Is patient alive and in the ICU on day 55?
277	inicu56	Num	8		Is patient alive and in the ICU on day 56?
278	inicu57	Num	8		Is patient alive and in the ICU on day 57?
279	inicu58	Num	8		Is patient alive and in the ICU on day 58?
280	inicu59	Num	8		Is patient alive and in the ICU on day 59?
281	inicu60	Num	8		Is patient alive and in the ICU on day 60?

**Data Set Name: gcs\_bypt.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	sedative_0	Num	8			Is patient on a sedative or neuromuscular blocker?
17	sedativec_0	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
18	sedativex_0	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
19	eye_0	Num	8			Eye opening score:
20	eyec_0	Char	11	\$11.	\$11.	Eye opening score:
21	eyex_0	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
22	motor_0	Num	8			Motor response score:
23	motorc_0	Char	26	\$26.	\$26.	Motor response score:
24	motorx_0	Char	64	\$64.	\$64.	Motor response score: (Not Done)
25	verbal_0	Num	8			Verbal response score:
26	verbalc_0	Char	50	\$50.	\$50.	Verbal response score:
27	verbalx_0	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
28	gcsdtx_0	Char	64	\$64.	\$64.	Date Taken: (Not Done)
29	gcs_0	Num	8			Total
30	gcsdt_0	Num	8	BEST12.		Day Taken
31	sedative_7	Num	8			Is patient on a sedative or neuromuscular blocker?
32	sedativec_7	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
33	sedativex_7	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
34	eye_7	Num	8			Eye opening score:
35	eyec_7	Char	11	\$11.	\$11.	Eye opening score:
36	eyex_7	Char	64	\$64.	\$64.	Eye opening score: (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
37	motor_7	Num	8			Motor response score:
38	motorc_7	Char	26	\$26.	\$26.	Motor response score:
39	motorx_7	Char	64	\$64.	\$64.	Motor response score: (Not Done)
40	verbal_7	Num	8			Verbal response score:
41	verbalc_7	Char	50	\$50.	\$50.	Verbal response score:
42	verbalx_7	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
43	gcsdtx_7	Char	64	\$64.	\$64.	Date Taken: (Not Done)
44	gcs_7	Num	8			Total
45	gcsdt_7	Num	8	BEST12.		Day Taken
46	sedative_13	Num	8			Is patient on a sedative or neuromuscular blocker?
47	sedativec_13	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
48	sedativex_13	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
49	eye_13	Num	8			Eye opening score:
50	eyec_13	Char	11	\$11.	\$11.	Eye opening score:
51	eyex_13	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
52	motor_13	Num	8			Motor response score:
53	motorc_13	Char	26	\$26.	\$26.	Motor response score:
54	motorx_13	Char	64	\$64.	\$64.	Motor response score: (Not Done)
55	verbal_13	Num	8			Verbal response score:
56	verbalc_13	Char	50	\$50.	\$50.	Verbal response score:
57	verbalx_13	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
58	gcsdtx_13	Char	64	\$64.	\$64.	Date Taken: (Not Done)
59	gcs_13	Num	8			Total
60	gcsdt_13	Num	8	BEST12.		Day Taken
61	sedative_14	Num	8			Is patient on a sedative or neuromuscular blocker?
62	sedativec_14	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
63	sedativex_14	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
64	eye_14	Num	8			Eye opening score:
65	eyec_14	Char	11	\$11.	\$11.	Eye opening score:
66	eyex_14	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
67	motor_14	Num	8			Motor response score:
68	motorc_14	Char	26	\$26.	\$26.	Motor response score:
69	motorx_14	Char	64	\$64.	\$64.	Motor response score: (Not Done)
70	verbal_14	Num	8			Verbal response score:
71	verbalc_14	Char	50	\$50.	\$50.	Verbal response score:
72	verbalx_14	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
73	gcsdtx_14	Char	64	\$64.	\$64.	Date Taken: (Not Done)
74	gcs_14	Num	8			Total
75	gcsdt_14	Num	8	BEST12.		Day Taken

Num	Variable	Type	Len	Format	Informat	Label
76	sedative_15	Num	8			Is patient on a sedative or neuromuscular blocker?
77	sedativec_15	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
78	sedativex_15	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
79	eye_15	Num	8			Eye opening score:
80	eyec_15	Char	11	\$11.	\$11.	Eye opening score:
81	eyex_15	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
82	motor_15	Num	8			Motor response score:
83	motorc_15	Char	26	\$26.	\$26.	Motor response score:
84	motorx_15	Char	64	\$64.	\$64.	Motor response score: (Not Done)
85	verbal_15	Num	8			Verbal response score:
86	verbalc_15	Char	50	\$50.	\$50.	Verbal response score:
87	verbalx_15	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
88	gcsdtx_15	Char	64	\$64.	\$64.	Date Taken: (Not Done)
89	gcs_15	Num	8			Total
90	gcsdt_15	Num	8	BEST12.		Day Taken
91	sedative_16	Num	8			Is patient on a sedative or neuromuscular blocker?
92	sedativec_16	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
93	sedativex_16	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
94	eye_16	Num	8			Eye opening score:
95	eyec_16	Char	11	\$11.	\$11.	Eye opening score:
96	eyex_16	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
97	motor_16	Num	8			Motor response score:
98	motorc_16	Char	26	\$26.	\$26.	Motor response score:
99	motorx_16	Char	64	\$64.	\$64.	Motor response score: (Not Done)
100	verbal_16	Num	8			Verbal response score:
101	verbalc_16	Char	50	\$50.	\$50.	Verbal response score:
102	verbalx_16	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
103	gcsdtx_16	Char	64	\$64.	\$64.	Date Taken: (Not Done)
104	gcs_16	Num	8			Total
105	gcsdt_16	Num	8	BEST12.		Day Taken
106	sedative_17	Num	8			Is patient on a sedative or neuromuscular blocker?
107	sedativec_17	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
108	sedativex_17	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
109	eye_17	Num	8			Eye opening score:
110	eyec_17	Char	11	\$11.	\$11.	Eye opening score:
111	eyex_17	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
112	motor_17	Num	8			Motor response score:
113	motorc_17	Char	26	\$26.	\$26.	Motor response score:
114	motorx_17	Char	64	\$64.	\$64.	Motor response score: (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
115	verbal_17	Num	8			Verbal response score:
116	verbalc_17	Char	50	\$50.	\$50.	Verbal response score:
117	verbalx_17	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
118	gcsdtx_17	Char	64	\$64.	\$64.	Date Taken: (Not Done)
119	gcs_17	Num	8			Total
120	gcsdt_17	Num	8	BEST12.		Day Taken
121	sedative_18	Num	8			Is patient on a sedative or neuromuscular blocker?
122	sedativec_18	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
123	sedativex_18	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
124	eye_18	Num	8			Eye opening score:
125	eyec_18	Char	11	\$11.	\$11.	Eye opening score:
126	eyex_18	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
127	motor_18	Num	8			Motor response score:
128	motorc_18	Char	26	\$26.	\$26.	Motor response score:
129	motorx_18	Char	64	\$64.	\$64.	Motor response score: (Not Done)
130	verbal_18	Num	8			Verbal response score:
131	verbalc_18	Char	50	\$50.	\$50.	Verbal response score:
132	verbalx_18	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
133	gcsdtx_18	Char	64	\$64.	\$64.	Date Taken: (Not Done)
134	gcs_18	Num	8			Total
135	gcsdt_18	Num	8	BEST12.		Day Taken
136	sedative_19	Num	8			Is patient on a sedative or neuromuscular blocker?
137	sedativec_19	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
138	sedativex_19	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
139	eye_19	Num	8			Eye opening score:
140	eyec_19	Char	11	\$11.	\$11.	Eye opening score:
141	eyex_19	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
142	motor_19	Num	8			Motor response score:
143	motorc_19	Char	26	\$26.	\$26.	Motor response score:
144	motorx_19	Char	64	\$64.	\$64.	Motor response score: (Not Done)
145	verbal_19	Num	8			Verbal response score:
146	verbalc_19	Char	50	\$50.	\$50.	Verbal response score:
147	verbalx_19	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
148	gcsdtx_19	Char	64	\$64.	\$64.	Date Taken: (Not Done)
149	gcs_19	Num	8			Total
150	gcsdt_19	Num	8	BEST12.		Day Taken
151	sedative_20	Num	8			Is patient on a sedative or neuromuscular blocker?
152	sedativec_20	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
153	sedativex_20	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)



Num	Variable	Type	Len	Format	Informat	Label
154	eye_20	Num	8			Eye opening score:
155	eyec_20	Char	11	\$11.	\$11.	Eye opening score:
156	eyex_20	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
157	motor_20	Num	8			Motor response score:
158	motorc_20	Char	26	\$26.	\$26.	Motor response score:
159	motorx_20	Char	64	\$64.	\$64.	Motor response score: (Not Done)
160	verbal_20	Num	8			Verbal response score:
161	verbalc_20	Char	50	\$50.	\$50.	Verbal response score:
162	verbalx_20	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
163	gcsdtx_20	Char	64	\$64.	\$64.	Date Taken: (Not Done)
164	gcs_20	Num	8			Total
165	gcsdt_20	Num	8	BEST12.		Day Taken
166	sedative_28	Num	8			Is patient on a sedative or neuromuscular blocker?
167	sedativec_28	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
168	sedativex_28	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
169	eye_28	Num	8			Eye opening score:
170	eyec_28	Char	11	\$11.	\$11.	Eye opening score:
171	eyex_28	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
172	motor_28	Num	8			Motor response score:
173	motorc_28	Char	26	\$26.	\$26.	Motor response score:
174	motorx_28	Char	64	\$64.	\$64.	Motor response score: (Not Done)
175	verbal_28	Num	8			Verbal response score:
176	verbalc_28	Char	50	\$50.	\$50.	Verbal response score:
177	verbalx_28	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
178	gcsdtx_28	Char	64	\$64.	\$64.	Date Taken: (Not Done)
179	gcs_28	Num	8			Total
180	gcsdt_28	Num	8	BEST12.		Day Taken
181	sedative_999	Num	8			Is patient on a sedative or neuromuscular blocker?
182	sedativec_999	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
183	sedativex_999	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
184	eye_999	Num	8			Eye opening score:
185	eyec_999	Char	11	\$11.	\$11.	Eye opening score:
186	eyex_999	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
187	motor_999	Num	8			Motor response score:
188	motorc_999	Char	26	\$26.	\$26.	Motor response score:
189	motorx_999	Char	64	\$64.	\$64.	Motor response score: (Not Done)
190	verbal_999	Num	8			Verbal response score:
191	verbalc_999	Char	50	\$50.	\$50.	Verbal response score:
192	verbalx_999	Char	64	\$64.	\$64.	Verbal response score: (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
193	gcsdtx_999	Char	64	\$64.	\$64.	Date Taken: (Not Done)
194	gcs_999	Num	8			Total
195	gcsdt_999	Num	8	BEST12.		Day Taken

**Data Set Name: glasgow\_coma.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	sedative	Num	8			Is patient on a sedative or neuromuscular blocker?
18	sedativec	Char	3	\$3.	\$3.	Is patient on a sedative or neuromuscular blocker?
19	sedativex	Char	64	\$64.	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
20	eye	Num	8			Eye opening score:
21	eyec	Char	11	\$11.	\$11.	Eye opening score:
22	eyex	Char	64	\$64.	\$64.	Eye opening score: (Not Done)
23	motor	Num	8			Motor response score:
24	motorc	Char	26	\$26.	\$26.	Motor response score:
25	motorx	Char	64	\$64.	\$64.	Motor response score: (Not Done)
26	verbal	Num	8			Verbal response score:
27	verbalc	Char	50	\$50.	\$50.	Verbal response score:
28	verbalx	Char	64	\$64.	\$64.	Verbal response score: (Not Done)
29	gcsdtx	Char	64	\$64.	\$64.	Date Taken: (Not Done)
30	visitname	Char	1024	\$1024.	\$1024.	Visit Name
31	gcs	Num	8			Total
32	gcsdt	Num	8	BEST12.		Day Taken

**Data Set Name: iando.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	fluidin	Num	8			Total Fluid Intake in last 24h
18	fluidinx	Char	64	\$64.	\$64.	Total Fluid Intake in last 24h (Not Done)
19	prbc24	Num	8			PRBC given in last 24 hours
20	prbc24x	Char	64	\$64.	\$64.	PRBC given in last 24 hours (Not Done)
21	ffp24	Num	8			FFP given in last 24 hours
22	ffp24x	Char	64	\$64.	\$64.	FFP given in last 24 hours (Not Done)
23	fluidout	Num	8			Total fluid out last 24 hours
24	fluidoutx	Char	64	\$64.	\$64.	Total fluid out last 24 hours (Not Done)
25	urineout	Num	8			Total urine output in the last 24 hours
26	urineoutx	Char	64	\$64.	\$64.	Total urine output in the last 24 hours (Not Done)
27	notedenpt	Num	8			Is the subject enrolled in ALTA ONLY or SAILS ONLY?
28	notedenptc	Char	58	\$58.	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
29	entfeedvol	Num	8			If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
30	entfeedvolx	Char	64	\$64.	\$64.	If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is (Not Done)
31	notedenptx	Char	64	\$64.	\$64.	Is the subject enrolled in ALTA ONLY or SAILS ONLY? (Not Done)
32	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: labs\_bypt.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	ASTx	Char	64			
17	hgb_0	Num	8			Hgb (g/dL)
18	hgbx_0	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
19	sodium_0	Num	8			Sodium (mEq/L):
20	sodiumx_0	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
21	potas_0	Num	8			Postassium (mEq/L)
22	potasx_0	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
23	gluc_0	Num	8			Glucose (mg/dL):
24	glucx_0	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
25	bicarb_0	Num	8			Serum Bicarb (mEq/L):
26	bicarb_0	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
27	phos_0	Num	8			Serum Phosphorous (mg/dL)
28	phosx_0	Char	64	\$64.	\$64.	Serum Phosphorous (mg/dL) (Not Done)
29	mg_0	Num	8			Serum Magnesium (mEq/L)
30	mgx_0	Char	64	\$64.	\$64.	Serum Magnesium (mEq/L) (Not Done)
31	protein_0	Num	8			Total Protein (g/dL)
32	proteinx_0	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
33	album_0	Num	8			Albumin (g/dL):
34	albumx_0	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
35	glucmin_0	Num	8			Lowest glucose this day:
36	glucminx_0	Char	64	\$64.	\$64.	Lowest glucose this day: (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
37	prothrombin_0	Num	8			Prothrombin time
38	prothrombinx_0	Char	64	\$64.	\$64.	Prothrombin time (Not Done)
39	ck_0	Num	8			CK
40	ckx_0	Char	64	\$64.	\$64.	CK (Not Done)
41	alt_0	Num	8			ALT
42	altx_0	Char	64	\$64.	\$64.	ALT (Not Done)
43	ast	Num	8			AST
44	crp_0	Num	8			CRP
45	crphl_0	Num	8			High sensitivity or regular CRP
46	crphlc_0	Char	16	\$16.	\$16.	High sensitivity or regular CRP
47	crpx_0	Char	64	\$64.	\$64.	CRP (Not Done)
48	ckuln	Num	8			CK ULN for this subject:
49	ckulnx	Char	64	\$64.	\$64.	CK ULN for this subject: (Not Done)
50	altuln	Num	8			ALT ULN for this subject:
51	altulnx	Char	64	\$64.	\$64.	ALT ULN for this subject: (Not Done)
52	astuln	Num	8			AST ULN for this subject:
53	astulnx	Char	64	\$64.	\$64.	AST ULN for this subject: (Not Done)
54	insulinrt_1	Num	8			Insulin drip rate at time of glucose value
55	insulinrtx_1	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
56	insulinsq_1	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
57	insulinsqx_1	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
58	AST_1	Num	8			AST
59	hgb_1	Num	8			Hgb (g/dL)
60	hgbx_1	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
61	sodium_1	Num	8			Sodium (mEq/L):
62	sodiumx_1	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
63	potas_1	Num	8			Postassium (mEq/L)
64	potasx_1	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
65	gluc_1	Num	8			Glucose (mg/dL):
66	glucx_1	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
67	bicarb_1	Num	8			Serum Bicarb (mEq/L):
68	bicarb_1	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
69	phos_1	Num	8			Serum Phosphorus (mEq/L)
70	phosx_1	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
71	mg_1	Num	8			Serum Magnesium (mg/dL)
72	mgx_1	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
73	protein_1	Num	8			Total Protein (g/dL)
74	proteinx_1	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
75	album_1	Num	8			Albumin (g/dL):

Num	Variable	Type	Len	Format	Informat	Label
76	albumx_1	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
77	prothrombin_1	Num	8			Prothrombin time (Seconds)
78	prothrombinx_1	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
79	glucmin_1	Num	8			Lowest glucose this day
80	glucminx_1	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
81	ck_1	Num	8			CK
82	ckx_1	Char	64	\$64.	\$64.	CK (Not Done)
83	alt_1	Num	8			ALT
84	altx_1	Char	64	\$64.	\$64.	ALT
85	crp_1	Num	8			CRP
86	crphl_1	Num	8			High sensitivity or regular CRP
87	crphlc_1	Char	16	\$16.	\$16.	High sensitivity or regular CRP
88	crpx_1	Char	64	\$64.	\$64.	CRP (Not Done)
89	insulinrt_2	Num	8			Insulin drip rate at time of glucose value
90	insulinrtx_2	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
91	insulinsq_2	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
92	insulinsqx_2	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
93	AST_2	Num	8			AST
94	hgb_2	Num	8			Hgb (g/dL)
95	hgbx_2	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
96	sodium_2	Num	8			Sodium (mEq/L):
97	sodiumx_2	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
98	potas_2	Num	8			Postassium (mEq/L)
99	potasx_2	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
100	gluc_2	Num	8			Glucose (mg/dL):
101	glucx_2	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
102	bicarb_2	Num	8			Serum Bicarb (mEq/L):
103	bicarb_2	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
104	phos_2	Num	8			Serum Phosphorus (mEq/L)
105	phosx_2	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
106	mg_2	Num	8			Serum Magnesium (mg/dL)
107	mgx_2	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
108	protein_2	Num	8			Total Protein (g/dL)
109	proteinx_2	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
110	album_2	Num	8			Albumin (g/dL):
111	albumx_2	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
112	prothrombin_2	Num	8			Prothrombin time (Seconds)
113	prothrombinx_2	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
114	glucmin_2	Num	8			Lowest glucose this day

Num	Variable	Type	Len	Format	Informat	Label
115	glucminx_2	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
116	ck_2	Num	8			CK
117	ckx_2	Char	64	\$64.	\$64.	CK (Not Done)
118	alt_2	Num	8			ALT
119	altx_2	Char	64	\$64.	\$64.	ALT
120	crp_2	Num	8			CRP
121	crphl_2	Num	8			High sensitivity or regular CRP
122	crphlc_2	Char	16	\$16.	\$16.	High sensitivity or regular CRP
123	crpx_2	Char	64	\$64.	\$64.	CRP (Not Done)
124	insulinrt_3	Num	8			Insulin drip rate at time of glucose value
125	insulinrtx_3	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
126	insulinsq_3	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
127	insulinsqx_3	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
128	AST_3	Num	8			AST
129	hgb_3	Num	8			Hgb (g/dL)
130	hgbx_3	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
131	sodium_3	Num	8			Sodium (mEq/L):
132	sodiumx_3	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
133	potas_3	Num	8			Postassium (mEq/L)
134	potasx_3	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
135	gluc_3	Num	8			Glucose (mg/dL):
136	glucx_3	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
137	bicarb_3	Num	8			Serum Bicarb (mEq/L):
138	bicarb_3	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
139	phos_3	Num	8			Serum Phosphorus (mEq/L)
140	phosx_3	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
141	mg_3	Num	8			Serum Magnesium (mg/dL)
142	mgx_3	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
143	protein_3	Num	8			Total Protein (g/dL)
144	proteinx_3	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
145	album_3	Num	8			Albumin (g/dL):
146	albumx_3	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
147	prothrombin_3	Num	8			Prothrombin time (Seconds)
148	prothrombinx_3	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
149	glucmin_3	Num	8			Lowest glucose this day
150	glucminx_3	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
151	ck_3	Num	8			CK
152	ckx_3	Char	64	\$64.	\$64.	CK (Not Done)
153	alt_3	Num	8			ALT



Num	Variable	Type	Len	Format	Informat	Label
154	altx_3	Char	64	\$64.	\$64.	ALT
155	crp_3	Num	8			CRP
156	crphl_3	Num	8			High sensitivity or regular CRP
157	crphlc_3	Char	16	\$16.	\$16.	High sensitivity or regular CRP
158	crpx_3	Char	64	\$64.	\$64.	CRP (Not Done)
159	insulinrt_4	Num	8			Insulin drip rate at time of glucose value
160	insulinrtx_4	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
161	insulinsq_4	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
162	insulinsqx_4	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
163	AST_4	Num	8			AST
164	hgb_4	Num	8			Hgb (g/dL)
165	hgbx_4	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
166	sodium_4	Num	8			Sodium (mEq/L):
167	sodiumx_4	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
168	potas_4	Num	8			Postassium (mEq/L)
169	potasx_4	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
170	gluc_4	Num	8			Glucose (mg/dL):
171	glucx_4	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
172	bicarb_4	Num	8			Serum Bicarb (mEq/L):
173	bicarb_4	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
174	phos_4	Num	8			Serum Phosphorus (mEq/L)
175	phosx_4	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
176	mg_4	Num	8			Serum Magnesium (mg/dL)
177	mgx_4	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
178	protein_4	Num	8			Total Protein (g/dL)
179	proteinx_4	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
180	album_4	Num	8			Albumin (g/dL):
181	albumx_4	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
182	prothrombin_4	Num	8			Prothrombin time (Seconds)
183	prothrombinx_4	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
184	glucmin_4	Num	8			Lowest glucose this day
185	glucminx_4	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
186	ck_4	Num	8			CK
187	ckx_4	Char	64	\$64.	\$64.	CK (Not Done)
188	alt_4	Num	8			ALT
189	altx_4	Char	64	\$64.	\$64.	ALT
190	crp_4	Num	8			CRP
191	crphl_4	Num	8			High sensitivity or regular CRP
192	crphlc_4	Char	16	\$16.	\$16.	High sensitivity or regular CRP

Num	Variable	Type	Len	Format	Informat	Label
193	crpx_4	Char	64	\$64.	\$64.	CRP (Not Done)
194	insulinrt_5	Num	8			Insulin drip rate at time of glucose value
195	insulinrtx_5	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
196	insulinsq_5	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
197	insulinsqx_5	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
198	AST_5	Num	8			AST
199	hgb_5	Num	8			Hgb (g/dL)
200	hgbx_5	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
201	sodium_5	Num	8			Sodium (mEq/L):
202	sodiumx_5	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
203	potas_5	Num	8			Postassium (mEq/L)
204	potasx_5	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
205	gluc_5	Num	8			Glucose (mg/dL):
206	glucx_5	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
207	bicarb_5	Num	8			Serum Bicarb (mEq/L):
208	bicarb_5	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
209	phos_5	Num	8			Serum Phosphorus (mEq/L)
210	phosx_5	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
211	mg_5	Num	8			Serum Magnesium (mg/dL)
212	mgx_5	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
213	protein_5	Num	8			Total Protein (g/dL)
214	proteinx_5	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
215	album_5	Num	8			Albumin (g/dL):
216	albumx_5	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
217	prothrombin_5	Num	8			Prothrombin time (Seconds)
218	prothrombinx_5	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
219	glucmin_5	Num	8			Lowest glucose this day
220	glucminx_5	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
221	ck_5	Num	8			CK
222	ckx_5	Char	64	\$64.	\$64.	CK (Not Done)
223	alt_5	Num	8			ALT
224	altx_5	Char	64	\$64.	\$64.	ALT
225	crp_5	Num	8			CRP
226	crphl_5	Num	8			High sensitivity or regular CRP
227	crphlc_5	Char	16	\$16.	\$16.	High sensitivity or regular CRP
228	crpx_5	Char	64	\$64.	\$64.	CRP (Not Done)
229	insulinrt_6	Num	8			Insulin drip rate at time of glucose value
230	insulinrtx_6	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
231	insulinsq_6	Num	8			Total sq insulin given in the 6 hours preceding the glucose value

Num	Variable	Type	Len	Format	Informat	Label
232	insulinsqx_6	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
233	AST_6	Num	8			AST
234	hgb_6	Num	8			Hgb (g/dL)
235	hgbx_6	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
236	sodium_6	Num	8			Sodium (mEq/L):
237	sodiumx_6	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
238	potas_6	Num	8			Postassium (mEq/L)
239	potasx_6	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
240	gluc_6	Num	8			Glucose (mg/dL):
241	glucx_6	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
242	bicarb_6	Num	8			Serum Bicarb (mEq/L):
243	bicarb_6	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
244	phos_6	Num	8			Serum Phosphorus (mEq/L)
245	phosx_6	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
246	mg_6	Num	8			Serum Magnesium (mg/dL)
247	mgx_6	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
248	protein_6	Num	8			Total Protein (g/dL)
249	proteinx_6	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
250	album_6	Num	8			Albumin (g/dL):
251	albumx_6	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
252	prothrombin_6	Num	8			Prothrombin time (Seconds)
253	prothrombinx_6	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
254	glucmin_6	Num	8			Lowest glucose this day
255	glucminx_6	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
256	ck_6	Num	8			CK
257	ckx_6	Char	64	\$64.	\$64.	CK (Not Done)
258	alt_6	Num	8			ALT
259	altx_6	Char	64	\$64.	\$64.	ALT
260	crp_6	Num	8			CRP
261	crphl_6	Num	8			High sensitivity or regular CRP
262	crphlc_6	Char	16	\$16.	\$16.	High sensitivity or regular CRP
263	crpx_6	Char	64	\$64.	\$64.	CRP (Not Done)
264	insulinrt_7	Num	8			Insulin drip rate at time of glucose value
265	insulinrtx_7	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
266	insulinsq_7	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
267	insulinsqx_7	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
268	AST_7	Num	8			AST
269	hgb_7	Num	8			Hgb (g/dL)
270	hgbx_7	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
271	sodium_7	Num	8			Sodium (mEq/L):
272	sodiumx_7	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
273	potas_7	Num	8			Postassium (mEq/L)
274	potasx_7	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
275	gluc_7	Num	8			Glucose (mg/dL):
276	glucx_7	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
277	bicarb_7	Num	8			Serum Bicarb (mEq/L):
278	bicarb_7	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
279	phos_7	Num	8			Serum Phosphorus (mEq/L)
280	phosx_7	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
281	mg_7	Num	8			Serum Magnesium (mg/dL)
282	mgx_7	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
283	protein_7	Num	8			Total Protein (g/dL)
284	proteinx_7	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
285	album_7	Num	8			Albumin (g/dL):
286	albumx_7	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
287	prothrombin_7	Num	8			Prothrombin time (Seconds)
288	prothrombinx_7	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
289	glucmin_7	Num	8			Lowest glucose this day
290	glucminx_7	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
291	ck_7	Num	8			CK
292	ckx_7	Char	64	\$64.	\$64.	CK (Not Done)
293	alt_7	Num	8			ALT
294	altx_7	Char	64	\$64.	\$64.	ALT
295	crp_7	Num	8			CRP
296	crphl_7	Num	8			High sensitivity or regular CRP
297	crphlc_7	Char	16	\$16.	\$16.	High sensitivity or regular CRP
298	crpx_7	Char	64	\$64.	\$64.	CRP (Not Done)
299	insulinrt_8	Num	8			Insulin drip rate at time of glucose value
300	insulinrtx_8	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
301	insulinsq_8	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
302	insulinsqx_8	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
303	AST_8	Num	8			AST
304	hgb_8	Num	8			Hgb (g/dL)
305	hgbx_8	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
306	sodium_8	Num	8			Sodium (mEq/L):
307	sodiumx_8	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
308	potas_8	Num	8			Postassium (mEq/L)
309	potasx_8	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
310	gluc_8	Num	8			Glucose (mg/dL):
311	glucx_8	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
312	bicarb_8	Num	8			Serum Bicarb (mEq/L):
313	bicarb_8	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
314	phos_8	Num	8			Serum Phosphorus (mEq/L)
315	phosx_8	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
316	mg_8	Num	8			Serum Magnesium (mg/dL)
317	mgx_8	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
318	protein_8	Num	8			Total Protein (g/dL)
319	proteinx_8	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
320	album_8	Num	8			Albumin (g/dL):
321	albumx_8	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
322	prothrombin_8	Num	8			Prothrombin time (Seconds)
323	prothrombinx_8	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
324	glucmin_8	Num	8			Lowest glucose this day
325	glucminx_8	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
326	ck_8	Num	8			CK
327	ckx_8	Char	64	\$64.	\$64.	CK (Not Done)
328	alt_8	Num	8			ALT
329	altx_8	Char	64	\$64.	\$64.	ALT
330	crp_8	Num	8			CRP
331	crphl_8	Num	8			High sensitivity or regular CRP
332	crphlc_8	Char	16	\$16.	\$16.	High sensitivity or regular CRP
333	crpx_8	Char	64	\$64.	\$64.	CRP (Not Done)
334	insulinrt_9	Num	8			Insulin drip rate at time of glucose value
335	insulinrtx_9	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
336	insulinsq_9	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
337	insulinsqx_9	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
338	AST_9	Num	8			AST
339	hgb_9	Num	8			Hgb (g/dL)
340	hgbx_9	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
341	sodium_9	Num	8			Sodium (mEq/L):
342	sodiumx_9	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
343	potas_9	Num	8			Postassium (mEq/L)
344	potasx_9	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
345	gluc_9	Num	8			Glucose (mg/dL):
346	glucx_9	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
347	bicarb_9	Num	8			Serum Bicarb (mEq/L):
348	bicarb_9	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
349	phos_9	Num	8			Serum Phosphorus (mEq/L)
350	phosx_9	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
351	mg_9	Num	8			Serum Magnesium (mg/dL)
352	mgx_9	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
353	protein_9	Num	8			Total Protein (g/dL)
354	proteinx_9	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
355	album_9	Num	8			Albumin (g/dL):
356	albumx_9	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
357	prothrombin_9	Num	8			Prothrombin time (Seconds)
358	prothrombinx_9	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
359	glucmin_9	Num	8			Lowest glucose this day
360	glucminx_9	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
361	ck_9	Num	8			CK
362	ckx_9	Char	64	\$64.	\$64.	CK (Not Done)
363	alt_9	Num	8			ALT
364	altx_9	Char	64	\$64.	\$64.	ALT
365	crp_9	Num	8			CRP
366	crphl_9	Num	8			High sensitivity or regular CRP
367	crphlc_9	Char	16	\$16.	\$16.	High sensitivity or regular CRP
368	crpx_9	Char	64	\$64.	\$64.	CRP (Not Done)
369	insulinrt_10	Num	8			Insulin drip rate at time of glucose value
370	insulinrtx_10	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
371	insulinsq_10	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
372	insulinsqx_10	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
373	AST_10	Num	8			AST
374	hgb_10	Num	8			Hgb (g/dL)
375	hgbx_10	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
376	sodium_10	Num	8			Sodium (mEq/L):
377	sodiumx_10	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
378	potas_10	Num	8			Postassium (mEq/L)
379	potasx_10	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
380	gluc_10	Num	8			Glucose (mg/dL):
381	glucx_10	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
382	bicarb_10	Num	8			Serum Bicarb (mEq/L):
383	bicarb_10	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
384	phos_10	Num	8			Serum Phosphorus (mEq/L)
385	phosx_10	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
386	mg_10	Num	8			Serum Magnesium (mg/dL)
387	mgx_10	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
388	protein_10	Num	8			Total Protein (g/dL)
389	proteinx_10	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
390	album_10	Num	8			Albumin (g/dL):
391	albumx_10	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
392	prothrombin_10	Num	8			Prothrombin time (Seconds)
393	prothrombinx_10	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
394	glucmin_10	Num	8			Lowest glucose this day
395	glucminx_10	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
396	ck_10	Num	8			CK
397	ckx_10	Char	64	\$64.	\$64.	CK (Not Done)
398	alt_10	Num	8			ALT
399	altx_10	Char	64	\$64.	\$64.	ALT
400	crp_10	Num	8			CRP
401	crphl_10	Num	8			High sensitivity or regular CRP
402	crphlc_10	Char	16	\$16.	\$16.	High sensitivity or regular CRP
403	crpx_10	Char	64	\$64.	\$64.	CRP (Not Done)
404	insulinrt_11	Num	8			Insulin drip rate at time of glucose value
405	insulinrtx_11	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
406	insulinsq_11	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
407	insulinsqx_11	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
408	AST_11	Num	8			AST
409	hgb_11	Num	8			Hgb (g/dL)
410	hgbx_11	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
411	sodium_11	Num	8			Sodium (mEq/L):
412	sodiumx_11	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
413	potas_11	Num	8			Postassium (mEq/L)
414	potasx_11	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
415	gluc_11	Num	8			Glucose (mg/dL):
416	glucx_11	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
417	bicarb_11	Num	8			Serum Bicarb (mEq/L):
418	bicarb_11	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
419	phos_11	Num	8			Serum Phosphorus (mEq/L)
420	phosx_11	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
421	mg_11	Num	8			Serum Magnesium (mg/dL)
422	mgx_11	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
423	protein_11	Num	8			Total Protein (g/dL)
424	proteinx_11	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
425	album_11	Num	8			Albumin (g/dL):
426	albumx_11	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
427	prothrombin_11	Num	8			Prothrombin time (Seconds)
428	prothrombinx_11	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
429	glucmin_11	Num	8			Lowest glucose this day
430	glucminx_11	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
431	ck_11	Num	8			CK
432	ckx_11	Char	64	\$64.	\$64.	CK (Not Done)
433	alt_11	Num	8			ALT
434	altx_11	Char	64	\$64.	\$64.	ALT
435	crp_11	Num	8			CRP
436	crphl_11	Num	8			High sensitivity or regular CRP
437	crphlc_11	Char	16	\$16.	\$16.	High sensitivity or regular CRP
438	crpx_11	Char	64	\$64.	\$64.	CRP (Not Done)
439	insulinrt_12	Num	8			Insulin drip rate at time of glucose value
440	insulinrtx_12	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
441	insulinsq_12	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
442	insulinsqx_12	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
443	AST_12	Num	8			AST
444	hgb_12	Num	8			Hgb (g/dL)
445	hgbx_12	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
446	sodium_12	Num	8			Sodium (mEq/L):
447	sodiumx_12	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
448	potas_12	Num	8			Postassium (mEq/L)
449	potasx_12	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
450	gluc_12	Num	8			Glucose (mg/dL):
451	glucx_12	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
452	bicarb_12	Num	8			Serum Bicarb (mEq/L):
453	bicarb_12	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
454	phos_12	Num	8			Serum Phosphorus (mEq/L)
455	phosx_12	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
456	mg_12	Num	8			Serum Magnesium (mg/dL)
457	mgx_12	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
458	protein_12	Num	8			Total Protein (g/dL)
459	proteinx_12	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
460	album_12	Num	8			Albumin (g/dL):
461	albumx_12	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
462	prothrombin_12	Num	8			Prothrombin time (Seconds)
463	prothrombinx_12	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
464	glucmin_12	Num	8			Lowest glucose this day
465	glucminx_12	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)



Num	Variable	Type	Len	Format	Informat	Label
466	ck_12	Num	8			CK
467	ckx_12	Char	64	\$64.	\$64.	CK (Not Done)
468	alt_12	Num	8			ALT
469	altx_12	Char	64	\$64.	\$64.	ALT
470	crp_12	Num	8			CRP
471	crphl_12	Num	8			High sensitivity or regular CRP
472	crphlc_12	Char	16	\$16.	\$16.	High sensitivity or regular CRP
473	crpx_12	Char	64	\$64.	\$64.	CRP (Not Done)
474	insulinrt_14	Num	8			Insulin drip rate at time of glucose value
475	insulinrtx_14	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
476	insulinsq_14	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
477	insulinsqx_14	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
478	AST_14	Num	8			AST
479	hgb_14	Num	8			Hgb (g/dL)
480	hgbx_14	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
481	sodium_14	Num	8			Sodium (mEq/L):
482	sodiumx_14	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
483	potas_14	Num	8			Postassium (mEq/L)
484	potasx_14	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
485	gluc_14	Num	8			Glucose (mg/dL):
486	glucx_14	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
487	bicarb_14	Num	8			Serum Bicarb (mEq/L):
488	bicarb_14	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
489	phos_14	Num	8			Serum Phosphorus (mEq/L)
490	phosx_14	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
491	mg_14	Num	8			Serum Magnesium (mg/dL)
492	mgx_14	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
493	protein_14	Num	8			Total Protein (g/dL)
494	proteinx_14	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
495	album_14	Num	8			Albumin (g/dL):
496	albumx_14	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
497	prothrombin_14	Num	8			Prothrombin time (Seconds)
498	prothrombinx_14	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
499	glucmin_14	Num	8			Lowest glucose this day
500	glucminx_14	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
501	ck_14	Num	8			CK
502	ckx_14	Char	64	\$64.	\$64.	CK (Not Done)
503	alt_14	Num	8			ALT
504	altx_14	Char	64	\$64.	\$64.	ALT

Num	Variable	Type	Len	Format	Informat	Label
505	crp_14	Num	8			CRP
506	crphl_14	Num	8			High sensitivity or regular CRP
507	crphlc_14	Char	16	\$16.	\$16.	High sensitivity or regular CRP
508	crpx_14	Char	64	\$64.	\$64.	CRP (Not Done)
509	insulinrt_21	Num	8			Insulin drip rate at time of glucose value
510	insulinrtx_21	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
511	insulinsq_21	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
512	insulinsqx_21	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
513	AST_21	Num	8			AST
514	hgb_21	Num	8			Hgb (g/dL)
515	hgbx_21	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
516	sodium_21	Num	8			Sodium (mEq/L):
517	sodiumx_21	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
518	potas_21	Num	8			Postassium (mEq/L)
519	potasx_21	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
520	gluc_21	Num	8			Glucose (mg/dL):
521	glucx_21	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
522	bicarb_21	Num	8			Serum Bicarb (mEq/L):
523	bicarb_21	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
524	phos_21	Num	8			Serum Phosphorus (mEq/L)
525	phosx_21	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
526	mg_21	Num	8			Serum Magnesium (mg/dL)
527	mgx_21	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
528	protein_21	Num	8			Total Protein (g/dL)
529	proteinx_21	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
530	album_21	Num	8			Albumin (g/dL):
531	albumx_21	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
532	prothrombin_21	Num	8			Prothrombin time (Seconds)
533	prothrombinx_21	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)
534	glucmin_21	Num	8			Lowest glucose this day
535	glucminx_21	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
536	ck_21	Num	8			CK
537	ckx_21	Char	64	\$64.	\$64.	CK (Not Done)
538	alt_21	Num	8			ALT
539	altx_21	Char	64	\$64.	\$64.	ALT
540	crp_21	Num	8			CRP
541	crphl_21	Num	8			High sensitivity or regular CRP
542	crphlc_21	Char	16	\$16.	\$16.	High sensitivity or regular CRP
543	crpx_21	Char	64	\$64.	\$64.	CRP (Not Done)



**Data Set Name: max\_apache\_abg2.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	fio2abg	Num	8			FiO2:
18	fio2abgx	Char	64	\$64.	\$64.	FiO2: (Not Done)
19	pao2abg	Num	8			PaO2 (mmHg):
20	pao2abgX	Char	64	\$64.	\$64.	PaO2 (mmHg): (Not Done)
21	paco2abg	Num	8			PaCO2 (mmHg):
22	paco2abgX	Char	64	\$64.	\$64.	PaCO2 (mmHg): (Not Done)
23	phabg	Num	8			pH:
24	phabgX	Char	64	\$64.	\$64.	pH: (Not Done)
25	intubat	Num	8			Intubated when ABG obtained:
26	intubate	Char	3	\$3.	\$3.	Intubated when ABG obtained:
27	intubatX	Char	64	\$64.	\$64.	Intubated when ABG obtained: (Not Done)
28	abgidx	Num	8			Form index
29	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: os\_feeding.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	recfeed	Num	8			Did patient receive enteral tube feedings for any part of this 24 hour period?
18	recfeedc	Char	3	\$3.	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
19	recfeedx	Char	64	\$64.	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
20	goalrate	Num	8			Tube feeding goal rate
21	goalratex	Char	64	\$64.	\$64.	Tube feeding goal rate (Not Done)
22	goalchange	Num	8			Did the goal rate change during the 24 hour period?
23	goalchangecc	Char	19	\$19.	\$19.	Did the goal rate change during the 24 hour period?
24	newgoal	Num	8			Yes, new goal rate
25	goalchangex	Char	64	\$64.	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
26	brand1	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
27	brand1x	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period (Not Done)
28	brand1vol	Num	8			Total volume of enteral formula 1 infused for 24 hour period
29	brand1volx	Char	64	\$64.	\$64.	Total volume of enteral formula 1 infused for 24 hour period (Not Done)
30	brand2	Char	40	\$40.	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
31	brand2x	Char	64	\$64.	\$64.	Enteral Feeding Formula Brand 2 for this 24 hour period (Not Done)
32	brand2vol	Num	8			Total volume of enteral formula 2 infused for 24 hour period
33	brand2volx	Char	64	\$64.	\$64.	Total volume of enteral formula 2 infused for 24 hour period (Not Done)
34	feedhrs	Num	8			Number of hours enteral tube feeds on for this 24 hour period

Num	Variable	Type	Len	Format	Informat	Label
35	feedhrsx	Char	64	\$64.	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
36	feedoff	Num	8			Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
37	feedoffc	Char	61	\$61.	\$61.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day?
38	planext	Num	8			Planned Extubation
39	planextc	Char	18	\$18.	\$18.	Planned Extubation
40	giint	Num	8			GI Intolerance
41	giintc	Char	14	\$14.	\$14.	GI Intolerance
42	invbside	Num	8			Invasive bedside procedure
43	invbsidec	Char	26	\$26.	\$26.	Invasive bedside procedure
44	surg	Num	8			Surgery
45	surgc	Char	7	\$7.	\$7.	Surgery
46	leftfloor	Num	8			Patient left the floor
47	leftfloorc	Char	22	\$22.	\$22.	Patient left the floor
48	care	Num	8			Nursing Care (i.e. bathing, HOB down)
49	carec	Char	34	\$34.	\$34.	Nursing Care (i.e. bathing, HOB down)
50	medadm	Num	8			Medical Administration
51	medadmc	Char	22	\$22.	\$22.	Medical Administration
52	feedoffoth	Num	8			Other reason feed turned off:
53	feedoffothc	Char	5	\$5.	\$5.	Other reason feed turned off:
54	feedoffreas	Char	255	\$255.	\$255.	Other reason feed turned off: Reason
55	feedoffx	Char	64	\$64.	\$64.	Were tube feeds turned off for greater than 30 minutes for any part of this 24 hour period or held for the day? (Not Done)
56	giintoleden	Num	8			Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
57	giintoledenc	Char	61	\$61.	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
58	diarrhea	Num	8			Diarrhea
59	diarrheac	Char	8	\$8.	\$8.	Diarrhea
60	vomiting	Num	8			Vomiting
61	vomitingc	Char	8	\$8.	\$8.	Vomiting
62	aspiration	Num	8			Aspiration
63	aspirationc	Char	10	\$10.	\$10.	Aspiration
64	residual	Num	8			Elevated Residuals
65	residualc	Char	18	\$18.	\$18.	Elevated Residuals
66	regurg	Num	8			Regurgitation
67	regurgc	Char	13	\$13.	\$13.	Regurgitation
68	const	Num	8			Constipation
69	constc	Char	12	\$12.	\$12.	Constipation

Num	Variable	Type	Len	Format	Informat	Label
70	cramp	Num	8			Abdominal distention or cramping
71	crampc	Char	32	\$32.	\$32.	Abdominal distention or cramping
72	giintoledenx	Char	64	\$64.	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
73	feedsite	Num	8			Insertion site of feeding tube
74	feedsitec	Char	12	\$12.	\$12.	Insertion site of feeding tube
75	feedsitex	Char	64	\$64.	\$64.	Insertion site of feeding tube (Not Done)
76	tubesize	Num	8			Feeding tube size
77	tubesizec	Char	10	\$10.	\$10.	Feeding tube size
78	tubesizex	Char	64	\$64.	\$64.	Feeding tube size (Not Done)
79	distalpos	Num	8			Distal position of feeding tube
80	distalposc	Char	12	\$12.	\$12.	Distal position of feeding tube
81	distalposx	Char	64	\$64.	\$64.	Distal position of feeding tube (Not Done)
82	distalconf	Num	8			Was distal position confirmed during this 24 hour period?
83	distalconfc	Char	19	\$19.	\$19.	Was distal position confirmed during this 24 hour period?
84	distalhow	Num	8			Yes, how confirmed:
85	distalhowc	Char	15	\$15.	\$15.	Yes, how confirmed:
86	distaloth	Char	40	\$40.	\$40.	Yes, how confirmed: Other
87	distalconfx	Char	64	\$64.	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
88	fullcal	Num	8			Was rate advanced to full-calorie rate during this calendar day?
89	fullcalc	Char	31	\$31.	\$31.	Was rate advanced to full-calorie rate during this calendar day?
90	fullcalx	Char	64	\$64.	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
91	pronevent	Num	8			Prone ventilation this 24 hour period?
92	proneventc	Char	3	\$3.	\$3.	Prone ventilation this 24 hour period?
93	proneventx	Char	64	\$64.	\$64.	Prone ventilation this 24 hour period? (Not Done)
94	visitname	Char	1024	\$1024.	\$1024.	Visit Name
95	fullcaltm	Num	8	TIMEAMPM.		Yes, time full calorie reached:

**Data Set Name: os\_labs.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	hgb	Num	8			Hgb (g/dL)
18	hgbx	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
19	sodium	Num	8			Sodium (mEq/L):
20	sodiumx	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
21	potas	Num	8			Postassium (mEq/L)
22	potasx	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
23	gluc	Num	8			Glucose (mg/dL):
24	glucx	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
25	bicarb	Num	8			Serum Bicarb (mEq/L):
26	bicarb	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
27	phos	Num	8			Serum Phosphorus (mEq/L)
28	phosx	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
29	mg	Num	8			Serum Magnesium (mg/dL)
30	mgx	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
31	protein	Num	8			Total Protein (g/dL)
32	proteinx	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
33	album	Num	8			Albumin (g/dL):
34	albumx	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
35	prothrombin	Num	8			Prothrombin time (Seconds)
36	prothrombinx	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)



<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
37	insulinrt	Num	8			Insulin drip rate at time of glucose value
38	insulinrtx	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
39	insulinsq	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
40	insulinsqx	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
41	glucmin	Num	8			Lowest glucose this day
42	glucminx	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
43	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: os\_labs\_all.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	hgb	Num	8			Hgb (g/dL)
18	hgbx	Char	64	\$64.	\$64.	Hgb (g/dL) (Not Done)
19	sodium	Num	8			Sodium (mEq/L):
20	sodiumx	Char	64	\$64.	\$64.	Sodium (mEq/L): (Not Done)
21	potas	Num	8			Postassium (mEq/L)
22	potasx	Char	64	\$64.	\$64.	Postassium (mEq/L) (Not Done)
23	gluc	Num	8			Glucose (mg/dL):
24	glucx	Char	64	\$64.	\$64.	Glucose (mg/dL): (Not Done)
25	bicarb	Num	8			Serum Bicarb (mEq/L):
26	bicarb	Char	64	\$64.	\$64.	Serum Bicarb (mEq/L): (Not Done)
27	phos	Num	8			Serum Phosphorus (mEq/L)
28	phosx	Char	64	\$64.	\$64.	Serum Phosphorus (mEq/L) (Not Done)
29	mg	Num	8			Serum Magnesium (mg/dL)
30	mgx	Char	64	\$64.	\$64.	Serum Magnesium (mg/dL) (Not Done)
31	protein	Num	8			Total Protein (g/dL)
32	proteinx	Char	64	\$64.	\$64.	Total Protein (g/dL) (Not Done)
33	album	Num	8			Albumin (g/dL):
34	albumx	Char	64	\$64.	\$64.	Albumin (g/dL): (Not Done)
35	prothrombin	Num	8			Prothrombin time (Seconds)
36	prothrombinx	Char	64	\$64.	\$64.	Prothrombin time (Seconds) (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
37	insulinrt	Num	8			Insulin drip rate at time of glucose value
38	insulinrtx	Char	64	\$64.	\$64.	Insulin drip rate at time of glucose value (Not Done)
39	insulinsq	Num	8			Total sq insulin given in the 6 hours preceding the glucose value
40	insulinsqx	Char	64	\$64.	\$64.	Total sq insulin given in the 6 hours preceding the glucose value (Not Done)
41	glucmin	Num	8			Lowest glucose this day
42	glucminx	Char	64	\$64.	\$64.	Lowest glucose this day (Not Done)
43	visitname	Char	1024	\$1024.	\$1024.	Visit Name
44	ck	Num	8			CK
45	ckx	Char	64	\$64.	\$64.	CK (Not Done)
46	alt	Num	8			ALT
47	altx	Char	64	\$64.	\$64.	ALT
48	crp	Num	8			CRP
49	crphl	Num	8			High sensitivity or regular CRP
50	crphlc	Char	16	\$16.	\$16.	High sensitivity or regular CRP
51	crpx	Char	64	\$64.	\$64.	CRP (Not Done)
52	AST	Num	8			AST
53	ASTx	Char	64	\$64.	\$64.	AST

**Data Set Name: os\_labs\_sails.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	ck	Num	8			CK
18	ckx	Char	64	\$64.	\$64.	CK (Not Done)
19	alt	Num	8			ALT
20	altx	Char	64	\$64.	\$64.	ALT
21	crp	Num	8			CRP
22	crphl	Num	8			High sensitivity or regular CRP
23	crphlc	Char	16	\$16.	\$16.	High sensitivity or regular CRP
24	crpx	Char	64	\$64.	\$64.	CRP (Not Done)
25	AST	Num	8			AST
26	ASTx	Char	64	\$64.	\$64.	AST
27	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: os\_vent.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	simv	Num	8			SIMV
18	simvc	Char	4	\$4.	\$4.	SIMV
19	prvc	Num	8			PRVC (pressure regulated volume control) or equivalent
20	prvc2	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
21	pressup	Num	8			Pressure Support (y/n)
22	pressupc	Char	16	\$16.	\$16.	Pressure Support (y/n)
23	pressupcmh2o	Num	8			Pressure Support cmH2O
24	volassist	Num	8			Volume Assist/Control
25	volassistc	Char	21	\$21.	\$21.	Volume Assist/Control
26	presassist	Num	8			Pressure Assist (y/n)
27	presassistc	Char	15	\$15.	\$15.	Pressure Assist (y/n)
28	presascmh2o	Num	8			Pressure Assist cmH2O
29	pcirv	Num	8			PC IRV
30	pcirvc	Char	6	\$6.	\$6.	PC IRV
31	aprv	Num	8			Airway Pressure Release Ventilation (APRV)
32	aprvc	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
33	ventoth	Num	8			Other vent mode
34	ventothc	Char	5	\$5.	\$5.	Other vent mode
35	hfov	Num	8			HFOV
36	hfovc	Char	4	\$4.	\$4.	HFOV

Num	Variable	Type	Len	Format	Informat	Label
37	vc	Num	8			VC+ (dual mode)
38	vcc	Char	15	\$15.	\$15.	VC+ (dual mode)
39	autof	Num	8			Auto Flow (dual mode)
40	autofc	Char	21	\$21.	\$21.	Auto Flow (dual mode)
41	othvent	Char	255	\$255.	\$255.	Enter other vent mode:
42	ventmodex	Char	64	\$64.	\$64.	Vent mode: (Not Done)
43	pcv	Num	8			Ventilator Target: Pressure Ventilation (PCV)
44	pcvc	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
45	volv	Num	8			Ventilator Target: Volume Ventilation
46	volvc	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
47	dual	Num	8			Ventilator Target: Dual Mode
48	dualc	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
49	venttargx	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
50	tidal	Num	8			Calculated Delivered Tidal Volume
51	tidalx	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
52	setrate	Num	8			Set Rate
53	setratex	Char	64	\$64.	\$64.	Set Rate (Not Done)
54	resp	Num	8			Total Respiratory Rate
55	respx	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
56	minvent	Num	8			Total Minute Ventilation
57	minventx	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
58	peep	Num	8			PEEP (cm H2O):
59	peepx	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
60	fio2	Num	8			FiO2 at 0800
61	fio2x	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
62	SpO2	Num	8			SpO2 at 0800
63	SpO2x	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
64	pplat	Num	8			Plateau Pressure (cm H2O):
65	pplatx	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
66	pip	Num	8			Peak Inspiratory Pressure
67	pipx	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
68	meanair	Num	8			Mean airway pressure (cm H2O)
69	meanairx	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
70	insptime	Num	8			Inspiratory time:
71	insptimex	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
72	fio2abg	Num	8			FiO2 at time of ABG:
73	fio2abgx	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
74	pao2abg	Num	8			PaO2 (cm H2O):
75	pao2abgx	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
76	paco2abg	Num	8			PaCO2 (cm H2O):
77	paco2abgx	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
78	phabg	Num	8			Arterial pH:
79	phabgx	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
80	spo2abg	Num	8			SpO2 at time of ABG
81	spo2abgx	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
82	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: os\_vitals.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	hrate	Num	8			Heart Rate (beat/min):
18	hratex	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
19	sysbp	Num	8			Systolic BP (mmHg):
20	sysbpx	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
21	diabp	Num	8			Diastolic BP (mmHg):
22	diabpx	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
23	temp	Num	8			Temperature (Celcius):
24	tempx	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
25	cvp	Num	8			CVP (mmHg):
26	cvpx	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
27	cxrquads	Num	8			CXR: Number of quadrants with infiltrates
28	cxrquadsx	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
29	vaso	Num	8			Vasopressors/inotropes this day?
30	vasoc	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
31	dobut	Num	8			IV Dobutamine Infusion Rate:
32	dobutu	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
33	dopa	Num	8			IV Dopamine Infusion Rate:
34	dopau	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
35	norepi	Num	8			IV Norepinephrine Infusion Rate:
36	norepiu	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units



Num	Variable	Type	Len	Format	Informat	Label
37	epi	Num	8			IV Epinephrine Infusion Rate:
38	epiu	Char	9	\$9.	\$9.	ug/kg/min or ug/min
39	vasorate	Num	8			IV Vasopressin Infusion Rate (units/min):
40	neosyn	Num	8			IV Neosynephrine Infusion Rate:
41	neosynu	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
42	vasooth	Char	50	\$50.	\$50.	If Other Please Specify:
43	vasox	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
44	cort20	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
45	cort20c	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
46	cort20x	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
47	betablock	Num	8			Beta Blockers (IV, PO, PGT) this day?
48	betablockc	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
49	betablockx	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
50	ipatro	Num	8			Aerosolized or MDI delivered ipatropium?
51	ipatroc	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
52	ipadose	Num	8			Yes: Enter total number of doses this day:
53	ipatrox	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
54	nsbetag	Num	8			Non-study beta-agonist aerosol this day?
55	nsbetagc	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
56	nsbetagdose	Num	8			Yes: Enter total dose in mg this day
57	nsbetagx	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
58	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: os\_vitals\_sails.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	hrate	Num	8			Heart Rate (beat/min):
18	hratex	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
19	sysbp	Num	8			Systolic BP (mmHg):
20	sysbpx	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
21	diabp	Num	8			Diastolic BP (mmHg):
22	diabpx	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
23	temp	Num	8			Temperature (Celcius):
24	tempx	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
25	cvp	Num	8			CVP (mmHg):
26	cvpx	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
27	cxrquads	Num	8			CXR: Number of quadrants with infiltrates
28	cxrquadsx	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
29	cort	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
30	cortc	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
31	cortx	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
32	maxtemp	Num	8			Maximum temperature this study day: (Celcius):
33	maxtempx	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
34	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: os\_vs.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	hrate	Num	8			Heart Rate (beat/min):
18	hratex	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
19	sysbp	Num	8			Systolic BP (mmHg):
20	sysbpx	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
21	diabp	Num	8			Diastolic BP (mmHg):
22	diabpx	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
23	temp	Num	8			Temperature (Celcius):
24	tempx	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
25	cvp	Num	8			CVP (mmHg):
26	cvpx	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
27	cxrquads	Num	8			CXR: Number of quadrants with infiltrates
28	cxrquadsx	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
29	vaso	Num	8			Vasopressors/inotropes this day?
30	vasoc	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
31	dobut	Num	8			IV Dobutamine Infusion Rate:
32	dobutu	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
33	dopa	Num	8			IV Dopamine Infusion Rate:
34	dopau	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
35	norepi	Num	8			IV Norepinephrine Infusion Rate:
36	norepiu	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units

Num	Variable	Type	Len	Format	Informat	Label
37	epi	Num	8			IV Epinephrine Infusion Rate:
38	epiu	Char	9	\$9.	\$9.	ug/kg/min or ug/min
39	vasorate	Num	8			IV Vasopressin Infusion Rate (units/min):
40	neosyn	Num	8			IV Neosynephrine Infusion Rate:
41	neosynu	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
42	vasooth	Char	50	\$50.	\$50.	If Other Please Specify:
43	vasox	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
44	cort20	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
45	cort20c	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
46	cort20x	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
47	betablock	Num	8			Beta Blockers (IV, PO, PGT) this day?
48	betablockc	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
49	betablockx	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
50	ipatro	Num	8			Aerosolized or MDI delivered ipatropium?
51	ipatroc	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
52	ipadose	Num	8			Yes: Enter total number of doses this day:
53	ipatrox	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
54	nsbetag	Num	8			Non-study beta-agonist aerosol this day?
55	nsbetagc	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
56	nsbetagdose	Num	8			Yes: Enter total dose in mg this day
57	nsbetagx	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
58	visitname	Char	1024	\$1024.	\$1024.	Visit Name
59	cort	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
60	cortc	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
61	cortx	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
62	maxtemp	Num	8			Maximum temperature this study day: (Celcius):
63	maxtempx	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)

**Data Set Name: randchecktime.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	chktm1	Char	11	\$11.	\$11.	Day 1 Check Time
18	chktm1x	Char	64	\$64.	\$64.	Day 1 Check Time (Not Done)
19	chktm2	Char	11	\$11.	\$11.	Day 2 Check Time
20	chktm2x	Char	64	\$64.	\$64.	Day 2 Check Time (Not Done)
21	chktm3	Char	11	\$11.	\$11.	Day 3 Check Time
22	chktm3x	Char	64	\$64.	\$64.	Day 3 Check Time (Not Done)
23	chktm4	Char	11	\$11.	\$11.	Day 4 Check Time
24	chktm4x	Char	64	\$64.	\$64.	Day 4 Check Time (Not Done)
25	chktm5	Char	11	\$11.	\$11.	Day 5 Check Time
26	chktm5x	Char	64	\$64.	\$64.	Day 5 Check Time (Not Done)
27	chktm6	Char	11	\$11.	\$11.	Day 6 Check Time
28	chktm6x	Char	64	\$64.	\$64.	Day 6 Check Time (Not Done)
29	chktm7	Char	11	\$11.	\$11.	Day 7 Check Time
30	chktm7x	Char	64	\$64.	\$64.	Day 7 Check Time (Not Done)
31	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: randomcheck.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	vaso12prior	Num	8			Patient received vasopressors in the 12 hours prior to random check time?
18	vaso12priorc	Char	3	\$3.	\$3.	Patient received vasopressors in the 12 hours prior to random check time?
19	vaso12priorx	Char	64	\$64.	\$64.	Patient received vasopressors in the 12 hours prior to random check time? (Not Done)
20	map60	Num	8			Did MAP fall below 60 mmHg in the 12 hours prior to random check time?
21	map60c	Char	3	\$3.	\$3.	Did MAP fall below 60 mmHg in the 12 hours prior to random check time?
22	map60x	Char	64	\$64.	\$64.	Did MAP fall below 60 mmHg in the 12 hours prior to random check time? (Not Done)
23	maintflu	Num	8			IV maintenance fluids running in the 4 hours prior to random check time?
24	maintfluc	Char	3	\$3.	\$3.	IV maintenance fluids running in the 4 hours prior to random check time?
25	maintflux	Char	64	\$64.	\$64.	IV maintenance fluids running in the 4 hours prior to random check time? (Not Done)
26	lasix4	Num	8			Lasix given in the in the 4 hours prior to random check time?
27	lasix4c	Char	3	\$3.	\$3.	Lasix given in the in the 4 hours prior to random check time?
28	lasix4x	Char	64	\$64.	\$64.	Lasix given in the in the 4 hours prior to random check time? (Not Done)
29	bolus12	Num	8			Fluid bolus given in the 12 hours prior to random check time?
30	bolus12c	Char	3	\$3.	\$3.	Fluid bolus given in the 12 hours prior to random check time?
31	bolus12x	Char	64	\$64.	\$64.	Fluid bolus given in the 12 hours prior to random check time? (Not Done)
32	avuop4	Num	8			Average UOP in the in the 4 hours prior to random check time?
33	avuop4c	Char	3	\$3.	\$3.	Average UOP in the in the 4 hours prior to random check time?
34	avuop4x	Char	64	\$64.	\$64.	Average UOP in the in the 4 hours prior to random check time? (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
35	cvp_rc	Num	8			mmHg CVP
36	paop_rc	Num	8			mmHg PAOP
37	paop_rcx	Char	64	\$64.	\$64.	mmHg PAOP (Not Done)
38	renal	Num	8			Renal therapy or renal failure this day?
39	renalc	Char	3	\$3.	\$3.	Renal therapy or renal failure this day?
40	renalx	Char	64	\$64.	\$64.	Renal therapy or renal failure this day? (Not Done)
41	cathprior	Num	8			Did subject have a central venous catheter in place for any portion of this day?
42	cathpriorc	Char	3	\$3.	\$3.	Did subject have a central venous catheter in place for any portion of this day?
43	cathpriorx	Char	64	\$64.	\$64.	Did subject have a central venous catheter in place for any portion of this day? (Not Done)
44	edenptrc	Num	8			Is subject enrolled in EDEN or Co-Enrolled?
45	edenptrcc	Char	31	\$31.	\$31.	Is subject enrolled in EDEN or Co-Enrolled?
46	propinfrate	Num	8			Propofol Infusion Rate
47	propinfratex	Char	64	\$64.	\$64.	Propofol Infusion Rate (Not Done)
48	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: *sails\_dose.sas7bdat***

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	sailsdosedt0x	Char	64	\$64.	\$64.	Dose date day 0: (Not Done)
18	sailsdose0	Num	8			Dose received day 0:
19	sailsdose0c	Char	5	\$5.	\$5.	Dose received day 0:
20	sailsdose0x	Char	64	\$64.	\$64.	Dose received day 0: (Not Done)
21	sailsdosedt1x	Char	64	\$64.	\$64.	Dose date day 1: (Not Done)
22	sailsdose1	Num	8			Dose received day 1:
23	sailsdose1c	Char	5	\$5.	\$5.	Dose received day 1:
24	sailsdose1x	Char	64	\$64.	\$64.	Dose received day 1: (Not Done)
25	sailsdosedt2x	Char	64	\$64.	\$64.	Dose date day 2: (Not Done)
26	sailsdose2	Num	8			Dose received day 2:
27	sailsdose2c	Char	5	\$5.	\$5.	Dose received day 2:
28	sailsdose2x	Char	64	\$64.	\$64.	Dose received day 2: (Not Done)
29	sailsdosedt3x	Char	64	\$64.	\$64.	Dose date day 3: (Not Done)
30	sailsdose3	Num	8			Dose received day 3:
31	sailsdose3c	Char	5	\$5.	\$5.	Dose received day 3:
32	sailsdose3x	Char	64	\$64.	\$64.	Dose received day 3: (Not Done)
33	sailsdosedt4x	Char	64	\$64.	\$64.	Dose date day 4: (Not Done)
34	sailsdose4	Num	8			Dose received day 4:
35	sailsdose4c	Char	5	\$5.	\$5.	Dose received day 4:
36	sailsdose4x	Char	64	\$64.	\$64.	Dose received day 4: (Not Done)



Num	Variable	Type	Len	Format	Informat	Label
37	sailsdosedt5x	Char	64	\$64.	\$64.	Dose date day 5: (Not Done)
38	sailsdose5	Num	8			Dose received day 5:
39	sailsdose5c	Char	5	\$5.	\$5.	Dose received day 5:
40	sailsdose5x	Char	64	\$64.	\$64.	Dose received day 5: (Not Done)
41	sailsdosedt6x	Char	64	\$64.	\$64.	Dose date day 6: (Not Done)
42	sailsdose6	Num	8			Dose received day 6:
43	sailsdose6c	Char	5	\$5.	\$5.	Dose received day 6:
44	sailsdose6x	Char	64	\$64.	\$64.	Dose received day 6: (Not Done)
45	sailsdosedt7x	Char	64	\$64.	\$64.	Dose date day 7: (Not Done)
46	sailsdose7	Num	8			Dose received day 7:
47	sailsdose7c	Char	5	\$5.	\$5.	Dose received day 7:
48	sailsdose7x	Char	64	\$64.	\$64.	Dose received day 7: (Not Done)
49	sailsdosedt8x	Char	64	\$64.	\$64.	Dose date day 8: (Not Done)
50	sailsdose8	Num	8			Dose received day 8:
51	sailsdose8c	Char	5	\$5.	\$5.	Dose received day 8:
52	sailsdose8x	Char	64	\$64.	\$64.	Dose received day 8: (Not Done)
53	sailsdosedt9x	Char	64	\$64.	\$64.	Dose date day 9: (Not Done)
54	sailsdose9	Num	8			Dose received day 9:
55	sailsdose9c	Char	5	\$5.	\$5.	Dose received day 9:
56	sailsdose9x	Char	64	\$64.	\$64.	Dose received day 9: (Not Done)
57	sailsdosedt10x	Char	64	\$64.	\$64.	Dose date day 10: (Not Done)
58	sailsdose10	Num	8			Dose received day 10:
59	sailsdose10c	Char	5	\$5.	\$5.	Dose received day 10:
60	sailsdose10x	Char	64	\$64.	\$64.	Dose received day 10: (Not Done)
61	sailsdosedt11x	Char	64	\$64.	\$64.	Dose date day 11: (Not Done)
62	sailsdose11	Num	8			Dose received day 11:
63	sailsdose11c	Char	5	\$5.	\$5.	Dose received day 11:
64	sailsdose11x	Char	64	\$64.	\$64.	Dose received day 11: (Not Done)
65	sailsdosedt12x	Char	64	\$64.	\$64.	Dose date day 12: (Not Done)
66	sailsdose12	Num	8			Dose received day 12:
67	sailsdose12c	Char	5	\$5.	\$5.	Dose received day 12:
68	sailsdose12x	Char	64	\$64.	\$64.	Dose received day 12: (Not Done)
69	sailsdosedt13x	Char	64	\$64.	\$64.	Dose date day 13: (Not Done)
70	sailsdose13	Num	8			Dose received day 13:
71	sailsdose13c	Char	5	\$5.	\$5.	Dose received day 13:
72	sailsdose13x	Char	64	\$64.	\$64.	Dose received day 13: (Not Done)
73	sailsdosedt14x	Char	64	\$64.	\$64.	Dose date day 14: (Not Done)
74	sailsdose14	Num	8			Dose received day 14:
75	sailsdose14c	Char	5	\$5.	\$5.	Dose received day 14:

Num	Variable	Type	Len	Format	Informat	Label
76	sailsdose14x	Char	64	\$64.	\$64.	Dose received day 14: (Not Done)
77	sailsdosedt15x	Char	64	\$64.	\$64.	Dose date day 15: (Not Done)
78	sailsdose15	Num	8			Dose received day 15:
79	sailsdose15c	Char	5	\$5.	\$5.	Dose received day 15:
80	sailsdose15x	Char	64	\$64.	\$64.	Dose received day 15: (Not Done)
81	sailsdosedt16x	Char	64	\$64.	\$64.	Dose date day 16: (Not Done)
82	sailsdose16	Num	8			Dose received day 16:
83	sailsdose16c	Char	5	\$5.	\$5.	Dose received day 16:
84	sailsdose16x	Char	64	\$64.	\$64.	Dose received day 16: (Not Done)
85	sailsdosedt17x	Char	64	\$64.	\$64.	Dose date day 17: (Not Done)
86	sailsdose17	Num	8			Dose received day 17:
87	sailsdose17c	Char	5	\$5.	\$5.	Dose received day 17:
88	sailsdose17x	Char	64	\$64.	\$64.	Dose received day 17: (Not Done)
89	sailsdosedt18x	Char	64	\$64.	\$64.	Dose date day 18: (Not Done)
90	sailsdose18	Num	8			Dose received day 18:
91	sailsdose18c	Char	5	\$5.	\$5.	Dose received day 18:
92	sailsdose18x	Char	64	\$64.	\$64.	Dose received day 18: (Not Done)
93	sailsdosedt19x	Char	64	\$64.	\$64.	Dose date day 19: (Not Done)
94	sailsdose19	Num	8			Dose received day 19:
95	sailsdose19c	Char	5	\$5.	\$5.	Dose received day 19:
96	sailsdose19x	Char	64	\$64.	\$64.	Dose received day 19: (Not Done)
97	sailsdosedt20x	Char	64	\$64.	\$64.	Dose date day 20: (Not Done)
98	sailsdose20	Num	8			Dose received day 20:
99	sailsdose20c	Char	5	\$5.	\$5.	Dose received day 20:
100	sailsdose20x	Char	64	\$64.	\$64.	Dose received day 20: (Not Done)
101	sailsdosedt21x	Char	64	\$64.	\$64.	Dose date day 21: (Not Done)
102	sailsdose21	Num	8			Dose received day 21:
103	sailsdose21c	Char	5	\$5.	\$5.	Dose received day 21:
104	sailsdose21x	Char	64	\$64.	\$64.	Dose received day 21: (Not Done)
105	sailsdosedt22x	Char	64	\$64.	\$64.	Dose date day 22: (Not Done)
106	sailsdose22	Num	8			Dose received day 22:
107	sailsdose22c	Char	5	\$5.	\$5.	Dose received day 22:
108	sailsdose22x	Char	64	\$64.	\$64.	Dose received day 22: (Not Done)
109	sailsdosedt23x	Char	64	\$64.	\$64.	Dose date day 23: (Not Done)
110	sailsdose23	Num	8			Dose received day 23:
111	sailsdose23c	Char	5	\$5.	\$5.	Dose received day 23:
112	sailsdose23x	Char	64	\$64.	\$64.	Dose received day 23: (Not Done)
113	sailsdosedt24x	Char	64	\$64.	\$64.	Dose date day 24: (Not Done)
114	sailsdose24	Num	8			Dose received day 24:

Num	Variable	Type	Len	Format	Informat	Label
115	sailsdose24c	Char	5	\$5.	\$5.	Dose received day 24:
116	sailsdose24x	Char	64	\$64.	\$64.	Dose received day 24: (Not Done)
117	sailsdosedt25x	Char	64	\$64.	\$64.	Dose date day 25: (Not Done)
118	sailsdose25	Num	8			Dose received day 25:
119	sailsdose25c	Char	5	\$5.	\$5.	Dose received day 25:
120	sailsdose25x	Char	64	\$64.	\$64.	Dose received day 25: (Not Done)
121	sailsdosedt26x	Char	64	\$64.	\$64.	Dose date day 26: (Not Done)
122	sailsdose26	Num	8			Dose received day 26:
123	sailsdose26c	Char	5	\$5.	\$5.	Dose received day 26:
124	sailsdose26x	Char	64	\$64.	\$64.	Dose received day 26: (Not Done)
125	sailsdosedt27x	Char	64	\$64.	\$64.	Dose date day 27: (Not Done)
126	sailsdose27	Num	8			Dose received day 27:
127	sailsdose27c	Char	5	\$5.	\$5.	Dose received day 27:
128	sailsdose27x	Char	64	\$64.	\$64.	Dose received day 27: (Not Done)
129	sailsdosedt28x	Char	64	\$64.	\$64.	Dose date day 28: (Not Done)
130	sailsdose28	Num	8			Dose received day 28:
131	sailsdose28c	Char	5	\$5.	\$5.	Dose received day 28:
132	sailsdose28x	Char	64	\$64.	\$64.	Dose received day 28: (Not Done)
133	visitname	Char	1024	\$1024.	\$1024.	Visit Name
134	sailsdosedt0	Num	8	BEST12.		Dose day day 0
135	sailsdosedt1	Num	8	BEST12.		Dose day day 1
136	sailsdosedt2	Num	8	BEST12.		Dose day day 2
137	sailsdosedt3	Num	8	BEST12.		Dose day day 3
138	sailsdosedt4	Num	8	BEST12.		Dose day day 4
139	sailsdosedt5	Num	8	BEST12.		Dose day day 5
140	sailsdosedt6	Num	8	BEST12.		Dose day day 6
141	sailsdosedt7	Num	8	BEST12.		Dose day day 7
142	sailsdosedt8	Num	8	BEST12.		Dose day day 8
143	sailsdosedt9	Num	8	BEST12.		Dose day day 9
144	sailsdosedt10	Num	8	BEST12.		Dose day day 10
145	sailsdosedt11	Num	8	BEST12.		Dose day day 11
146	sailsdosedt12	Num	8	BEST12.		Dose day day 12
147	sailsdosedt13	Num	8	BEST12.		Dose day day 13
148	sailsdosedt14	Num	8	BEST12.		Dose day day 14
149	sailsdosedt15	Num	8	BEST12.		Dose day day 15
150	sailsdosedt16	Num	8	BEST12.		Dose day day 16
151	sailsdosedt17	Num	8	BEST12.		Dose day day 17
152	sailsdosedt18	Num	8	BEST12.		Dose day day 18
153	sailsdosedt19	Num	8	BEST12.		Dose day day 19

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
154	sailsdosedt20	Num	8	BEST12.		Dose day day 20
155	sailsdosedt21	Num	8	BEST12.		Dose day day 21
156	sailsdosedt22	Num	8	BEST12.		Dose day day 22
157	sailsdosedt23	Num	8	BEST12.		Dose day day 23
158	sailsdosedt24	Num	8	BEST12.		Dose day day 24
159	sailsdosedt25	Num	8	BEST12.		Dose day day 25
160	sailsdosedt26	Num	8	BEST12.		Dose day day 26
161	sailsdosedt27	Num	8	BEST12.		Dose day day 27
162	sailsdosedt28	Num	8	BEST12.		Dose day day 28

**Data Set Name: sec\_outcome.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	vte	Num	8			Clinical evidence of VTE while on study drug?
18	vtec	Char	3	\$3.	\$3.	Clinical evidence of VTE while on study drug?
19	vtex	Char	64	\$64.	\$64.	Clinical evidence of VTE while on study drug? (Not Done)
20	mi	Num	8			Clinical evidence of MI while on study drug?
21	mic	Char	3	\$3.	\$3.	Clinical evidence of MI while on study drug?
22	mix	Char	64	\$64.	\$64.	Clinical evidence of MI while on study drug? (Not Done)
23	bowel	Num	8			Clinical evidence of bowel ischemia while on study drug?
24	bowelc	Char	3	\$3.	\$3.	Clinical evidence of bowel ischemia while on study drug?
25	bowelx	Char	64	\$64.	\$64.	Clinical evidence of bowel ischemia while on study drug? (Not Done)
26	stroke	Num	8			Clinical evidence of ischemic stroke while on study drug?
27	strokec	Char	3	\$3.	\$3.	Clinical evidence of ischemic stroke while on study drug?
28	strokex	Char	64	\$64.	\$64.	Clinical evidence of ischemic stroke while on study drug? (Not Done)
29	arrhyth	Num	8			Arrhythmias requiring treatment while on study drug?
30	arrhythc	Char	3	\$3.	\$3.	Arrhythmias requiring treatment while on study drug?
31	arrhythx	Char	64	\$64.	\$64.	Arrhythmias requiring treatment while on study drug? (Not Done)
32	myo	Num	8			Evidence in the medical record of myopathy?
33	myoc	Char	3	\$3.	\$3.	Evidence in the medical record of myopathy?
34	myox	Char	64	\$64.	\$64.	Evidence in the medical record of myopathy? (Not Done)
35	highcreat	Char	255	\$255.	\$255.	value of the highest creatinine from day 15 through day 28
36	highcreatx	Char	64	\$64.	\$64.	value of the highest creatinine from day 15 through day 28 (not done)

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
37	visitname	Char	1024	\$1024.	\$1024.	Visit Name
38	highcreatdt	Num	8	BEST12.		Day of the highest creatinine from day 15 through day 28

**Data Set Name: spec\_coll.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	colldt0x	Char	64	\$64.	\$64.	Day 0 Date (Not Done)
18	cyto0	Num	8			Day 0 Cytokine and coagulation parameters sample collected (Plasma)?
19	cyto0c	Char	11	\$11.	\$11.	Day 0 Cytokine and coagulation parameters sample collected (Plasma)?
20	cytoreas0	Char	255	\$255.	\$255.	Day 0 Cytokine not collected: Reason
21	cyto0x	Char	64	\$64.	\$64.	Day 0 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)?
22	fattyacid0	Num	8			Day 0 Plasma fatty acids sample collected (Plasma)?
23	fattyacid0c	Char	26	\$26.	\$26.	Day 0 Plasma fatty acids sample collected (Plasma)?
24	fattyacidreas0	Char	255	\$255.	\$255.	Day 0 Plasma fatty acids not collected: Reason
25	fattyacid0x	Char	64	\$64.	\$64.	Day 0 Plasma fatty acids sample collected (Plasma)? (Not Done)
26	epi0	Num	8			Day 0 Plasma epinephrine level sample collected (Plasma)?
27	epi0c	Char	20	\$20.	\$20.	Day 0 Plasma epinephrine level sample collected (Plasma)?
28	epireas0	Char	255	\$255.	\$255.	Day 0 Plasma epinephrine not collected: Reason
29	epi0x	Char	64	\$64.	\$64.	Day 0 Plasma epinephrine level sample collected (Plasma)? (Not Done)
30	urine0	Num	8			Day 0 Urine sample collected?
31	urine0c	Char	11	\$11.	\$11.	Day 0 Urine sample collected?
32	urinerreas0	Char	255	\$255.	\$255.	Day 0 Urine not collected: Reason
33	urine0x	Char	64	\$64.	\$64.	Day 0 Urine sample collected? (Not Done)
34	blood0	Num	8			Day 0 Whole blood sample collected (Genetics)?
35	blood0c	Char	20	\$20.	\$20.	Day 0 Whole blood sample collected (Genetics)?
36	bloodreas0	Char	255	\$255.	\$255.	Day 0 Whole blood sample not collected: Reason

Num	Variable	Type	Len	Format	Informat	Label
37	blood0x	Char	64	\$64.	\$64.	Day 0 Whole blood sample collected (Genetics)? (Not Done)
38	accession1x	Char	64	\$64.	\$64.	Day 1 SeraCare Accession Number (Not Done)
39	colldt1x	Char	64	\$64.	\$64.	Date Day 1 Specimens Collected? (Not Done)
40	alb1	Num	8			Day 1 Plasma Albuterol level sample collected (Plasma)?
41	alb1c	Char	20	\$20.	\$20.	Day 1 Plasma Albuterol level sample collected (Plasma)?
42	albreas1	Char	255	\$255.	\$255.	Day 1 Plasma Albuterol level sample not collected: Reason
43	alb1x	Char	64	\$64.	\$64.	Day 1 Plasma Albuterol level sample collected (Plasma)? (Not Done)
44	epi1	Num	8			Day 1 Plasma epinephrine level sample collected (Plasma)?
45	epi1c	Char	20	\$20.	\$20.	Day 1 Plasma epinephrine level sample collected (Plasma)?
46	epireas1	Char	255	\$255.	\$255.	Day 1 Plasma epinephrine level sample not collected: Reason
47	epi1x	Char	64	\$64.	\$64.	Day 1 Plasma epinephrine level sample collected (Plasma)? (Not Done)
48	cyto3	Num	8			Day 3 Cytokine and coagulation parameters sample collected (Plasma)?
49	cyto3c	Char	20	\$20.	\$20.	Day 3 Cytokine and coagulation parameters sample collected (Plasma)?
50	cytoreas3n	Char	255	\$255.	\$255.	Day 3 Cytokine not collected: Reason
51	fattyacid3	Num	8			Day 3 Plasma fatty acids sample collected (Plasma)?
52	fattyacid3c	Char	26	\$26.	\$26.	Day 3 Plasma fatty acids sample collected (Plasma)?
53	fattyacidreas3	Char	255	\$255.	\$255.	Day 3 Plasma fatty acids not collected: Reason
54	fattyacid3x	Char	64	\$64.	\$64.	Day 3 Plasma fatty acids sample collected (Plasma)? (Not Done)
55	urine3	Num	8			Day 3 Urine sample collected?
56	urine3c	Char	20	\$20.	\$20.	Day 3 Urine sample collected?
57	urinereas3	Char	255	\$255.	\$255.	Day 3 Urine sample not collected: Reason
58	cyto6	Num	8			Day 6 Cytokine and coagulation parameters sample collected (Plasma)?
59	cyto6c	Char	20	\$20.	\$20.	Day 6 Cytokine and coagulation parameters sample collected (Plasma)?
60	cytoreas6	Char	255	\$255.	\$255.	Day 6 Cytokine not collected: Reason
61	fattyacid6	Num	8			Day 6 Plasma fatty acids sample collected (Plasma)?
62	fattyacid6c	Char	26	\$26.	\$26.	Day 6 Plasma fatty acids sample collected (Plasma)?
63	fattyacidreas6	Char	255	\$255.	\$255.	Day 6 Plasma fatty acids not collected: Reason
64	fattyacid6x	Char	64	\$64.	\$64.	Day 6 Plasma fatty acids sample collected (Plasma)? (Not Done)
65	urine6	Num	8			Day 6 Urine sample collected?
66	urine6c	Char	20	\$20.	\$20.	Day 6 Urine sample collected?
67	urinereas6	Char	255	\$255.	\$255.	Day 6 Urine sample not collected: Reason
68	cyto12	Num	8			Day 12 Cytokine and coagulation parameters sample collected (Plasma)?
69	cyto12c	Char	20	\$20.	\$20.	Day 12 Cytokine and coagulation parameters sample collected (Plasma)?
70	cytoreas12	Char	255	\$255.	\$255.	Day 12 Cytokine not collected: Reason
71	fattyacid12	Num	8			Day 12 Plasma fatty acids sample collected (Plasma)?
72	fattyacid12c	Char	26	\$26.	\$26.	Day 12 Plasma fatty acids sample collected (Plasma)?
73	fattyacidreas12	Char	255	\$255.	\$255.	Day 12 Plasma fatty acids not collected: Reason
74	fattyacid12x	Char	64	\$64.	\$64.	Day 12 Plasma fatty acids sample collected (Plasma)? (Not Done)



<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
75	cytocoll0x	Char	64	\$64.	\$64.	Day 0 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)
76	urinecoll0x	Char	64	\$64.	\$64.	Day 0 Urine sample Collected (Not Done)
77	bloodtube0	Num	8			Day 0 Tube Type:
78	bloodtube0c	Char	13	\$13.	\$13.	Day 0 Tube Type:
79	bloodtubeoth0	Char	255	\$255.	\$255.	Day 0 Tube Type Other:
80	bloodstor0	Num	8			Day 0 Storage Temperature at -70 C or lower (+/- 10 degrees)?
81	bloodstor0c	Char	11	\$11.	\$11.	Day 0 Storage Temperature at -70 C or lower (+/- 10 degrees)?
82	bloodstorreas0	Char	255	\$255.	\$255.	Day 0 Storage Temperature at -70 C or lower : no reason
83	blood0cx	Char	64	\$64.	\$64.	Day 0 Whole blood sample collected? (Not Done)
84	cyto3x	Char	64	\$64.	\$64.	Day 3 Cytokine and coagulation parameters sample processing initiated (Plasma) (Not Done)
85	urine3x	Char	64	\$64.	\$64.	Day 3 Urine sample collected? (Not Done)
86	accessionstat6x	Char	64	\$64.	\$64.	Day 6 Statin SeraCare Accession Number (Not Done)
87	troughcoll6	Num	8			Day 6 Trough level collected
88	troughcoll6c	Char	29	\$29.	\$29.	Day 6 Trough level collected
89	troughcolreas6	Char	255	\$255.	\$255.	Day 6 Trough level not collected reason
90	troughcoll6x	Char	64	\$64.	\$64.	Day 6 Trough level collected (Not Done)
91	peakcoll6	Num	8			Day 6 Peak level collected?
92	peakcoll6c	Char	29	\$29.	\$29.	Day 6 Peak level collected?
93	peakcollreas6	Char	255	\$255.	\$255.	Day 6 Peak level not collected reason?
94	peakcoll6x	Char	64	\$64.	\$64.	Day 6 Peak level collected? (Not Done)
95	ptship6	Num	8			P&T samples shipped to Assay Lab?
96	ptship6c	Char	18	\$18.	\$18.	P&T samples shipped to Assay Lab?
97	ptshipreas6	Char	255	\$255.	\$255.	P&T samples not shipped to Assay Lab reason
98	ptship6x	Char	64	\$64.	\$64.	Day 6 P&T samples shipped to Assay Lab (Not Done)
99	cyto6x	Char	64	\$64.	\$64.	Day 6 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)
100	urine6x	Char	64	\$64.	\$64.	Day 6 Urine sample Collected (Not Done)
101	priorcoll6	Num	8			Day 6 study drug dose prior to PEAK level collected?
102	priorcoll6c	Char	24	\$24.	\$24.	Day 6 study drug dose prior to PEAK level collected?
103	prior6x	Char	64	\$64.	\$64.	Day 6 study drug dose prior to PEAK level collected? (Not Done)
104	cyto12x	Char	64	\$64.	\$64.	Day 12 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)
105	visitname	Char	1024	\$1024.	\$1024.	Visit Name
106	cytocolltd0	Num	8	BEST12.		Day 0 Cytokine and coagulation parameters sample collected (Plasma) Day
107	cytofroztd0	Num	8	BEST12.		Day 0 Cytokine and coagulation parameters sample frozen (Plasma) Day
108	cytoprocdt0	Num	8	BEST12.		Day 0 Cytokine and coagulation parameters sample processing initiated (Plasma) Day
109	urinecolltd0	Num	8	BEST12.		Day 0 Urine sample Collected Day?

Num	Variable	Type	Len	Format	Informat	Label
110	urinefrozd0	Num	8	BEST12.		Day 0 Urine sample Frozen Day?
111	urineproc0	Num	8	BEST12.		Day 0 Urine sample Processing Initiated Day?
112	bloodcolld0	Num	8	BEST12.		Day 0 Whole blood sample collected (Genetics) Day
113	bloodfrozdt0	Num	8	BEST12.		Day 0 Whole blood sample collected (Genetics) frozen Day
114	colldt1	Num	8	BEST12.		Day Day 1 Specimens Collected
115	cytocolld3	Num	8	BEST12.		Day 3 Cytokine and coagulation parameters sample collected (Plasma) Day
116	cytofrozdt3	Num	8	BEST12.		Day 3 Cytokine and coagulation parameters sample frozen (Plasma) Day
117	cytoproc03	Num	8	BEST12.		Day 3 Cytokine and coagulation parameters sample processing initiated (Plasma) Day
118	fattyacidd3	Num	8	BEST12.		Day 3 Plasma fatty acids: Day
119	urinecolld3	Num	8	BEST12.		Day 3 Urine sample Collected Day
120	urinefrozd3	Num	8	BEST12.		Day 3 Urine sample Frozen Day?
121	urineproc03	Num	8	BEST12.		Day 3 Urine sample Processing Initiated Day
122	cytocolld6	Num	8	BEST12.		Day 6 Cytokine and coagulation parameters sample collected (Plasma) Day
123	cytofrozdt6	Num	8	BEST12.		Day 6 Cytokine and coagulation parameters sample frozen (Plasma) Day
124	cytoproc06	Num	8	BEST12.		Day 6 Cytokine and coagulation parameters sample processing initiated (Plasma) Day
125	fattyacidd6	Num	8	BEST12.		Day 6 Plasma fatty acids: Day
126	urinecolld6	Num	8	BEST12.		Day 6 Urine sample Collected Day
127	urinefrozd6	Num	8	BEST12.		Day 6 Urine sample Frozen Day
128	urineproc06	Num	8	BEST12.		Day 6 Urine sample Processing Initiated Day
129	cytocolld12	Num	8	BEST12.		Day 12 Cytokine and coagulation parameters sample collected (Plasma) Day
130	cytoproc012	Num	8	BEST12.		Day 12 Cytokine and coagulation parameters sample processing initiated (Plasma) Day
131	cytofrozdt12	Num	8	BEST12.		Day 12 Cytokine and coagulation parameters sample frozen (Plasma) Day
132	fattyacidd12	Num	8	BEST12.		Day 12 Plasma fatty acids: Day
133	peakdt6	Num	8	BEST12.		Day 6 Peak level collected Day
134	ptshipdt6	Num	8	BEST12.		Day 6 P&T samples shipped to Assay Lab Day
135	troughdt6	Num	8	BEST12.		Day 6 Trough level collected Day
136	priordt6	Num	8	BEST12.		Date of study drug dose prior to PEAK level (Day)
137	priortm6	Num	8	TIME5.		Time of study drug dose prior to PEAK level (Time)
138	cytofroxd0	Num	8			
139	urineproc00	Num	8			
140	urinecolldt3	Num	8			

**Data Set Name: study.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	randomtmx	Char	64	\$64.	\$64.	Date and Time of randomization (Not Done)
18	studyx	Char	64	\$64.	\$64.	Enrolled in Which Study (Not Done)
19	subject2x	Char	64	\$64.	\$64.	Copy of patient ID (Not Done)
20	visitname	Char	1024	\$1024.	\$1024.	Visit Name

**Data Set Name: study\_term.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	status	Num	8			Patient status (through Day 90):
18	statusc	Char	69	\$69.	\$69.	Patient status (through Day 90):
19	statusx	Char	64	\$64.	\$64.	Patient Status (Not done)
20	altapt	Num	8			ALTA patient?
21	altaptc	Char	12	\$12.	\$12.	ALTA patient?
22	altawdraw	Num	8			Was this patient permanently withdrawn from ALTA (through Day 28)?
23	altawdrawc	Char	13	\$13.	\$13.	Was this patient permanently withdrawn from ALTA (through Day 28)?
24	altawdrawreas	Char	255	\$255.	\$255.	Patient withdrawn from ALTA: Reason
25	eopt	Num	8			EDEN/Omega Patient?
26	eoptc	Char	18	\$18.	\$18.	EDEN/Omega Patient?
27	eowdraw	Num	8			Was this patient permanently withdrawn from EDEN/Omega (through Day 28)?
28	eowdrawc	Char	13	\$13.	\$13.	Was this patient permanently withdrawn from EDEN/Omega (through Day 28)?
29	eowdrawreas	Char	255	\$255.	\$255.	Patient withdrawn from EDEN/Omega: Reason
30	sailspt	Num	8			SAILS Patient?
31	sailsptc	Char	13	\$13.	\$13.	SAILS Patient?
32	sailsdraw	Num	8			Was this patient permanently withdrawn from SAILS (through Day 28)?
33	sailsdrawc	Char	13	\$13.	\$13.	Was this patient permanently withdrawn from SAILS (through Day 28)?
34	sailsdrawreas	Char	255	\$255.	\$255.	Patient withdrawn from SAILS: Reason
35	withdrawnX	Char	64	\$64.	\$64.	Patient Withdrawn (Not done)

Num	Variable	Type	Len	Format	Informat	Label
36	eo enroll	Num	8			If the patient was enrolled in EDEN/OMEGA study or Co-Enrolled
37	eo enrollc	Char	25	\$25.	\$25.	If the patient was enrolled in EDEN/OMEGA study or Co-Enrolled
38	eo fullcal	Num	8			Did patient reach full-calorie enteral feeding rate?
39	eo fullcalc	Char	51	\$51.	\$51.	Did patient reach full-calorie enteral feeding rate?
40	eo fullcaldt	Num	8	BEST12.		Patient reach full-calorie enteral feeding rate: Date
41	eo fullcaltm	Num	8	TIME5.		Patient reach full-calorie enteral feeding rate: Time
42	eo enrollX	Char	64	\$64.	\$64.	Did patient reach full-calorie enteral feeding rate? (Not Done)
43	hospdc	Num	8			Was patient discharged alive from study hospital (through Day 90)?
44	hospdcc	Char	10	\$10.	\$10.	Was patient discharged alive from study hospital (through Day 90)?
45	hospdcx	Char	64	\$64.	\$64.	Was patient discharged alive from study hospital (through Day 90) (Not Done)?
46	sbterit	Num	8			Did patient meet criteria for spontaneous breathing trial (SBT) before day 29?
47	sbterite	Char	10	\$10.	\$10.	Did patient meet criteria for spontaneous breathing trial (SBT) before day 29?
48	sbteritx	Char	64	\$64.	\$64.	Did patient meet criteria for spontaneous breathing trial? (Not Done)
49	sbttol	Num	8			Did patient tolerate SBT?
50	sbttolc	Char	10	\$10.	\$10.	Did patient tolerate SBT?
51	sbttolx	Char	64	\$64.	\$64.	Patient tolerated SBT (Not Done)
52	uab	Num	8			Did patient reach 48 hour UAB before day 29?
53	uabc	Char	10	\$10.	\$10.	Did patient reach 48 hour UAB before day 29?
54	uabx	Char	64	\$64.	\$64.	Did patient reach 48 hour UAB before day 29? (Not Done)
55	extub	Num	8			Was patient extubated before day 29?
56	extubc	Char	10	\$10.	\$10.	Was patient extubated before day 29?
57	extubX	Char	64	\$64.	\$64.	Patient extubated before day 29 (Not Done)
58	trach	Num	8			Did Subject undergo tracheostomy prior to day 29?
59	trachc	Char	10	\$10.	\$10.	Did Subject undergo tracheostomy prior to day 29?
60	trachX	Char	64	\$64.	\$64.	Was patient extubated before day 29? (Not Done)
61	discharge1	Num	8			Discharged from ICU?
62	discharge1c	Char	20	\$20.	\$20.	Discharged from ICU?
63	discharge1x	Char	64	\$64.	\$64.	Discharged from ICU? (Not Done)
64	readmit1	Num	8			Readmitted to ICU?
65	readmit1c	Char	29	\$29.	\$29.	Readmitted to ICU?
66	readmit1x	Char	64	\$64.	\$64.	Readmitted to ICU? (Not Done)
67	discharge2	Num	8			Discharged from ICU?
68	discharge2c	Char	20	\$20.	\$20.	Discharged from ICU?
69	discharge2x	Char	64	\$64.	\$64.	Discharged from ICU? (Not Done)
70	readmit2	Num	8			Readmitted to ICU?
71	readmit2c	Char	29	\$29.	\$29.	Readmitted to ICU?
72	readmit2x	Char	64	\$64.	\$64.	Readmitted to ICU? (Not Done)
73	discharge3	Num	8			Discharged from ICU?

Num	Variable	Type	Len	Format	Informat	Label
74	discharge3c	Char	20	\$20.	\$20.	Discharged from ICU?
75	discharge3x	Char	64	\$64.	\$64.	Discharged from ICU? (Not Done)
76	readmit3	Num	8			Readmitted to ICU?
77	readmit3c	Char	29	\$29.	\$29.	Readmitted to ICU?
78	readmit3x	Char	64	\$64.	\$64.	Readmitted to ICU? (Not Done)
79	discharge4	Num	8			Discharged from ICU?
80	discharge4c	Char	20	\$20.	\$20.	Discharged from ICU?
81	discharge4x	Char	64	\$64.	\$64.	Discharged from ICU? (Not Done)
82	readmit4	Num	8			Readmitted to ICU?
83	readmit4c	Char	29	\$29.	\$29.	Readmitted to ICU?
84	readmit4x	Char	64	\$64.	\$64.	Readmitted to ICU? (Not Done)
85	discharge5	Num	8			Discharged from ICU?
86	discharge5c	Char	20	\$20.	\$20.	Discharged from ICU?
87	discharge5x	Char	64	\$64.	\$64.	Discharged from ICU? (Not Done)
88	uab1	Num	8			Patient achieved unassisted breathing:
89	uab1c	Char	69	\$69.	\$69.	Patient achieved unassisted breathing:
90	uab1x	Char	64	\$64.	\$64.	Patient achieved unassisted breathing: (Not Done)
91	retab1	Num	8			Patient returned to assisted breathing?
92	retab1c	Char	26	\$26.	\$26.	Patient returned to assisted breathing?
93	retab1x	Char	64	\$64.	\$64.	Patient returned to assisted breathing? (Not Done)
94	uab2	Num	8			Patient achieved unassisted breathing again:
95	uab2c	Char	61	\$61.	\$61.	Patient achieved unassisted breathing again:
96	uab2x	Char	64	\$64.	\$64.	Patient achieved unassisted breathing again: (Not Done)
97	retab2	Num	8			Patient returned to assisted breathing?
98	retab2c	Char	26	\$26.	\$26.	Patient returned to assisted breathing?
99	retab2x	Char	64	\$64.	\$64.	Patient returned to assisted breathing? (Not Done)
100	uab3	Num	8			Patient achieved unassisted breathing again:
101	uab3c	Char	61	\$61.	\$61.	Patient achieved unassisted breathing again:
102	uab3x	Char	64	\$64.	\$64.	Patient achieved unassisted breathing again: (Not Done)
103	retab3	Num	8			Patient returned to assisted breathing?
104	retab3c	Char	26	\$26.	\$26.	Patient returned to assisted breathing?
105	retab3x	Char	64	\$64.	\$64.	Patient returned to assisted breathing? (Not Done)
106	uab4	Num	8			Patient achieved unassisted breathing again:
107	uab4c	Char	61	\$61.	\$61.	Patient achieved unassisted breathing again:
108	uab4x	Char	64	\$64.	\$64.	Patient achieved unassisted breathing again: (Not Done)
109	dnr	Num	8			End of Life Decision-making (for all patients, alive or dead)
110	dnrc	Char	59	\$59.	\$59.	End of Life Decision-making (for all patients, alive or dead)
111	dnrx	Char	64	\$64.	\$64.	End of Life Decision-making (for all patients, alive or dead) (Not Done)
112	wconsent	Num	8			Was written consent obtained from subject during study hospitalization?

Num	Variable	Type	Len	Format	Informat	Label
113	wconsentc	Char	11	\$11.	\$11.	Was written consent obtained from subject during study hospitalization?
114	wconsentreas	Num	8			Written consent not obtained: Reason
115	wconsentreasc	Char	47	\$47.	\$47.	Written consent not obtained: Reason
116	wconsentreasonoth	Char	255	\$255.	\$255.	Written consent not obtained: Reason = Other
117	wconsentx	Char	64	\$64.	\$64.	Was written consent obtained from subject during study hospitalization? (Not Done)
118	dialysis	Num	8			Did patient require dialysis during study hospitalization?
119	dialysisc	Char	3	\$3.	\$3.	Did patient require dialysis during study hospitalization?
120	dialysisx	Char	64	\$64.	\$64.	Did patient require dialysis during study hospitalization? (Not Done)
121	tpn	Num	8			Did the subject receive TPN during the EDEN Omega Study?
122	tpnc	Char	3	\$3.	\$3.	Did the subject receive TPN during the EDEN Omega Study?
123	tpnx	Char	64	\$64.	\$64.	Did the subject receive TPN during the EDEN Omega Study? (Not Done)
124	visitname	Char	1024	\$1024.	\$1024.	Visit Name
125	homedt	Num	8	BEST12.		Home with UAB, day:
126	deathdt	Num	8	BEST12.		Dead prior to home with UAB, day:
127	othstatdt	Num	8	BEST12.		Other, day of last known patient status:
128	altawdrawdt	Num	8	BEST12.		Patient withdrawn from ALTA: Day
129	eowdrawdt	Num	8	BEST12.		Patient withdrawn from EDEN/Omega: Day
130	sailswdrawdt	Num	8	BEST12.		Patient withdrawn from SAILS: Day
131	hospdcdt	Num	8	BEST12.		If yes, give day:
132	sbteritdt	Num	8	BEST12.		If yes, enter day FIRST met criteria
133	sbttdt	Num	8	BEST12.		Patient tolerated SBT, day & time
134	uabdt	Num	8	BEST12.		Patient reached 48 hour UAB before day 29: Day
135	extubdt	Num	8	BEST12.		Patient extubated before day 29: Day
136	trachdt	Num	8	BEST12.		Subject underwent tracheostomy prior to day 29: Day
137	dischargedt1	Num	8	BEST12.		If yes, day of ICU DC:
138	readmitdt1	Num	8	BEST12.		If yes, day of ICU readmission:
139	dischargedt2	Num	8	BEST12.		If yes, day of ICU DC:
140	readmitdt2	Num	8	BEST12.		If yes, day of ICU readmission:
141	dischargedt3	Num	8	BEST12.		If yes, day of ICU DC:
142	readmitdt3	Num	8	BEST12.		If yes, day of ICU readmission:
143	dischargedt4	Num	8	BEST12.		If yes, day of ICU DC:
144	readmitdt4	Num	8	BEST12.		If yes, day of ICU readmission:
145	dischargedt5	Num	8	BEST12.		If yes, day of ICU DC:
146	uabdt1	Num	8	BEST12.		If yes, day of UAB (first day with no AB):
147	retabdt1	Num	8	BEST12.		If yes, day of return to AB:
148	uabdt2	Num	8	BEST12.		If yes, day of UAB (2nd day with no AB):
149	retabdt2	Num	8	BEST12.		If yes, day of return to AB:
150	uabdt3	Num	8	BEST12.		If yes, day of UAB (3rd day with no AB):

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
151	retabdt3	Num	8	BEST12.		If yes, day of return to AB:
152	uabdt4	Num	8	BEST12.		If yes, day of UAB (4th day with no AB):
153	dialfirstdt	Num	8	BEST12.		Day of first dialysis:
154	diallastdt	Num	8	BEST12.		Day of last dialysis during study hospitalization



**Data Set Name: vap.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	visit	Num	8			
17	vapdtx	Char	64	\$64.	\$64.	VAP Date (Not Done)
18	infiltrate	Num	8			Chest radiograph shows new infiltrate that persisted for 48 hours?
19	infiltratec	Char	3	\$3.	\$3.	Chest radiograph shows new infiltrate that persisted for 48 hours?
20	infiltratex	Char	64	\$64.	\$64.	Chest radiograph shows new infiltrate that persisted for 48 hours? (Not Done)
21	feverleuk	Num	8			New fever or hypothermia or leukocytosis or leukopenia?
22	feverleukc	Char	3	\$3.	\$3.	New fever or hypothermia or leukocytosis or leukopenia?
23	feverleukx	Char	64	\$64.	\$64.	New fever or hypothermia or leukocytosis or leukopenia? (Not Done)
24	pulminf	Num	8			Bacteriological confirmation of pulmonary infection?
25	pulminfc	Char	3	\$3.	\$3.	Bacteriological confirmation of pulmonary infection?
26	pulminfx	Char	64	\$64.	\$64.	ND_ITEM4_VAP
27	visitname	Char	1024	\$1024.	\$1024.	Visit Name
28	vapdt	Num	8	BEST12.		VAP Day

**Data Set Name: vent\_bypt.sas7bdat**

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	simv_0	Num	8			SIMV
17	simvc_0	Char	4	\$4.	\$4.	SIMV
18	prvc_0	Num	8			PRVC (pressure regulated volume control) or equivalent
19	prvc2_0	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
20	pressup_0	Num	8			Pressure Support (y/n)
21	pressupc_0	Char	16	\$16.	\$16.	Pressure Support (y/n)
22	pressupcmH2O	Num	8			Pressure Support cmH2O
23	volassist_0	Num	8			Volume Assist/Control
24	volassistc_0	Char	21	\$21.	\$21.	Volume Assist/Control
25	presassist_0	Num	8			Pressure Assist (y/n)
26	presassistc_0	Char	15	\$15.	\$15.	Pressure Assist (y/n)
27	presascmH2O	Num	8			Pressure Assist cmH2O
28	pcirv_0	Num	8			PC IRV
29	pcirvc_0	Char	6	\$6.	\$6.	PC IRV
30	aprv_0	Num	8			Airway Pressure Release Ventilation (APRV)
31	aprv_0	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
32	ventoth_0	Num	8			Other vent mode
33	ventothc_0	Char	5	\$5.	\$5.	Other vent mode
34	hfov_0	Num	8			HFOV
35	hfovc_0	Char	4	\$4.	\$4.	HFOV
36	vc_0	Num	8			VC+ (dual mode)

<b>Num</b>	<b>Variable</b>	<b>Type</b>	<b>Len</b>	<b>Format</b>	<b>Informat</b>	<b>Label</b>
37	vcc_0	Char	15	\$15.	\$15.	VC+ (dual mode)
38	autof_0	Num	8			Auto Flow (dual mode)
39	autofc_0	Char	21	\$21.	\$21.	Auto Flow (dual mode)
40	othvent_0	Char	255	\$255.	\$255.	Enter other vent mode:
41	ventX	Char	64	\$64.	\$64.	Vent Mode (Not Done)
42	pcv_0	Num	8			Ventilator Target: Pressure Ventilation (PCV)
43	pcvc_0	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
44	volv_0	Num	8			Ventilator Target: Volume Ventilation
45	volvc_0	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
46	dual_0	Num	8			Ventilator Target: Dual Mode
47	dualc_0	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
48	venttargx_0	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
49	tidal_0	Num	8			Calculated Delivered Tidal Volume
50	tidalx_0	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
51	setrate_0	Num	8			Set Rate
52	setratex_0	Char	64	\$64.	\$64.	Set Rate (Not Done)
53	resp_0	Num	8			Total Respiratory Rate
54	respX	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
55	minvent_0	Num	8			Total Minute Ventilation (L/min)
56	minventX	Char	64	\$64.	\$64.	Total Minute Ventilation (L/min) (Not Done)
57	peep_0	Num	8			PEEP (cm H2O):
58	peepx_0	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
59	fio2_0	Num	8			FiO2 prior to randomization
60	fio2x_0	Char	64	\$64.	\$64.	FiO2 prior to randomization (Not Done)
61	SpO2_0	Num	8			SpO2 prior to randomization
62	SpO2x_0	Char	64	\$64.	\$64.	SpO2 prior to randomization (Not Done)
63	pplat_0	Num	8			Plateau Pressure (cm H2O):
64	pplatx_0	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
65	pip_0	Num	8			Peak Inspiratory Pressure
66	pipx_0	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
67	meanair_0	Num	8			Mean airway pressure
68	meanairX	Char	64	\$64.	\$64.	Mean airway pressure (Not Done)
69	insptime_0	Num	8			Inspiratory time:
70	insptimex_0	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
71	tidalpost	Num	8			Calculated delivered tidal volume after vent change
72	tidalpostx	Char	64	\$64.	\$64.	Calculated delivered tidal volume after vent change (Not Done)
73	pplatpost	Num	8			Plateau Pressure after vent change
74	pplatpostx	Char	64	\$64.	\$64.	Plateau Pressure after vent change (Not Done)
75	peeppost	Num	8			PEEP after vent change

Num	Variable	Type	Len	Format	Informat	Label
76	peppostx	Char	64	\$64.	\$64.	PEEP after vent change (Not Done)
77	fio2abg_0	Num	8			FiO2 at time of ABG:
78	fio2abgx_0	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
79	pao2abg_0	Num	8			PaO2 (cm H2O):
80	pao2abgx_0	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
81	paco2abg_0	Num	8			PaCO2 (cm H2O):
82	paco2abgx_0	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
83	phabg_0	Num	8			Arterial pH:
84	phabgx_0	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
85	spo2abg_0	Num	8			SpO2 at time of ABG
86	spo2abgx_0	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
87	pressupcmh2o_1	Num	8			Pressure Support cmH2O
88	presascmh2o_1	Num	8			Pressure Assist cmH2O
89	ventmodex_1	Char	64	\$64.	\$64.	Vent mode: (Not Done)
90	respx_1	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
91	minventx_1	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
92	meanairx_1	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
93	simv_1	Num	8			SIMV
94	simvc_1	Char	4	\$4.	\$4.	SIMV
95	prvc_1	Num	8			PRVC (pressure regulated volume control) or equivalent
96	prvc2_1	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
97	pressup_1	Num	8			Pressure Support (y/n)
98	pressupc_1	Char	16	\$16.	\$16.	Pressure Support (y/n)
99	volassist_1	Num	8			Volume Assist/Control
100	volassistc_1	Char	21	\$21.	\$21.	Volume Assist/Control
101	presassist_1	Num	8			Pressure Assist (y/n)
102	presassistc_1	Char	15	\$15.	\$15.	Pressure Assist (y/n)
103	pcirv_1	Num	8			PC IRV
104	pcirvc_1	Char	6	\$6.	\$6.	PC IRV
105	aprvc_1	Num	8			Airway Pressure Release Ventilation (APRV)
106	aprvc_1	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
107	ventoth_1	Num	8			Other vent mode
108	ventothc_1	Char	5	\$5.	\$5.	Other vent mode
109	hfov_1	Num	8			HFOV
110	hfovc_1	Char	4	\$4.	\$4.	HFOV
111	vc_1	Num	8			VC+ (dual mode)
112	vcc_1	Char	15	\$15.	\$15.	VC+ (dual mode)
113	autof_1	Num	8			Auto Flow (dual mode)
114	autofc_1	Char	21	\$21.	\$21.	Auto Flow (dual mode)

Num	Variable	Type	Len	Format	Informat	Label
115	othvent_1	Char	255	\$255.	\$255.	Enter other vent mode:
116	pcv_1	Num	8			Ventilator Target: Pressure Ventilation (PCV)
117	pcvc_1	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
118	volv_1	Num	8			Ventilator Target: Volume Ventilation
119	volvc_1	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
120	dual_1	Num	8			Ventilator Target: Dual Mode
121	dualc_1	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
122	venttargx_1	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
123	tidal_1	Num	8			Calculated Delivered Tidal Volume
124	tidalx_1	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
125	setrate_1	Num	8			Set Rate
126	setratex_1	Char	64	\$64.	\$64.	Set Rate (Not Done)
127	resp_1	Num	8			Total Respiratory Rate
128	minvent_1	Num	8			Total Minute Ventilation
129	peep_1	Num	8			PEEP (cm H2O):
130	peepx_1	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
131	fio2_1	Num	8			FiO2 at 0800
132	fio2x_1	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
133	SpO2_1	Num	8			SpO2 at 0800
134	SpO2x_1	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
135	pplat_1	Num	8			Plateau Pressure (cm H2O):
136	pplatx_1	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
137	pip_1	Num	8			Peak Inspiratory Pressure
138	pipx_1	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
139	meanair_1	Num	8			Mean airway pressure (cm H2O)
140	insptime_1	Num	8			Inspiratory time:
141	insptimex_1	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
142	fio2abg_1	Num	8			FiO2 at time of ABG:
143	fio2abgx_1	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
144	pao2abg_1	Num	8			PaO2 (cm H2O):
145	pao2abgx_1	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
146	paco2abg_1	Num	8			PaCO2 (cm H2O):
147	paco2abgx_1	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
148	phabg_1	Num	8			Arterial pH:
149	phabgx_1	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
150	spo2abg_1	Num	8			SpO2 at time of ABG
151	spo2abgx_1	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
152	pressupcmh2o_2	Num	8			Pressure Support cmH2O
153	presascmh2o_2	Num	8			Pressure Assist cmH2O

Num	Variable	Type	Len	Format	Informat	Label
154	ventmodex_2	Char	64	\$64.	\$64.	Vent mode: (Not Done)
155	respx_2	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
156	minventx_2	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
157	meanairx_2	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
158	simv_2	Num	8			SIMV
159	simvc_2	Char	4	\$4.	\$4.	SIMV
160	prvc_2	Num	8			PRVC (pressure regulated volume control) or equivalent
161	prvc2_2	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
162	pressup_2	Num	8			Pressure Support (y/n)
163	pressupc_2	Char	16	\$16.	\$16.	Pressure Support (y/n)
164	volassist_2	Num	8			Volume Assist/Control
165	volassistc_2	Char	21	\$21.	\$21.	Volume Assist/Control
166	presassist_2	Num	8			Pressure Assist (y/n)
167	presassistc_2	Char	15	\$15.	\$15.	Pressure Assist (y/n)
168	pcirv_2	Num	8			PC IRV
169	pcirvc_2	Char	6	\$6.	\$6.	PC IRV
170	aprvc_2	Num	8			Airway Pressure Release Ventilation (APRV)
171	aprvc_2	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
172	ventoth_2	Num	8			Other vent mode
173	ventothc_2	Char	5	\$5.	\$5.	Other vent mode
174	hfov_2	Num	8			HFOV
175	hfov_2	Char	4	\$4.	\$4.	HFOV
176	vc_2	Num	8			VC+ (dual mode)
177	vcc_2	Char	15	\$15.	\$15.	VC+ (dual mode)
178	autof_2	Num	8			Auto Flow (dual mode)
179	autofc_2	Char	21	\$21.	\$21.	Auto Flow (dual mode)
180	othvent_2	Char	255	\$255.	\$255.	Enter other vent mode:
181	pcv_2	Num	8			Ventilator Target: Pressure Ventilation (PCV)
182	pcvc_2	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
183	volv_2	Num	8			Ventilator Target: Volume Ventilation
184	volvc_2	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
185	dual_2	Num	8			Ventilator Target: Dual Mode
186	dualc_2	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
187	venttargx_2	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
188	tidal_2	Num	8			Calculated Delivered Tidal Volume
189	tidalx_2	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
190	setrate_2	Num	8			Set Rate
191	setratex_2	Char	64	\$64.	\$64.	Set Rate (Not Done)
192	resp_2	Num	8			Total Respiratory Rate

Num	Variable	Type	Len	Format	Informat	Label
193	minvent_2	Num	8			Total Minute Ventilation
194	peep_2	Num	8			PEEP (cm H2O):
195	peepx_2	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
196	fio2_2	Num	8			FiO2 at 0800
197	fio2x_2	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
198	SpO2_2	Num	8			SpO2 at 0800
199	SpO2x_2	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
200	pplat_2	Num	8			Plateau Pressure (cm H2O):
201	pplatx_2	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
202	pip_2	Num	8			Peak Inspiratory Pressure
203	pipx_2	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
204	meanair_2	Num	8			Mean airway pressure (cm H2O)
205	insptime_2	Num	8			Inspiratory time:
206	insptimex_2	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
207	fio2abg_2	Num	8			FiO2 at time of ABG:
208	fio2abgx_2	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
209	pao2abg_2	Num	8			PaO2 (cm H2O):
210	pao2abgx_2	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
211	paco2abg_2	Num	8			PaCO2 (cm H2O):
212	paco2abgx_2	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
213	phabg_2	Num	8			Arterial pH:
214	phabgx_2	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
215	spo2abg_2	Num	8			SpO2 at time of ABG
216	spo2abgx_2	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
217	pressupcmh2o_3	Num	8			Pressure Support cmH2O
218	presascmh2o_3	Num	8			Pressure Assist cmH2O
219	ventmodex_3	Char	64	\$64.	\$64.	Vent mode: (Not Done)
220	respx_3	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
221	minventx_3	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
222	meanairx_3	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
223	simv_3	Num	8			SIMV
224	simvc_3	Char	4	\$4.	\$4.	SIMV
225	prvc_3	Num	8			PRVC (pressure regulated volume control) or equivalent
226	prvc2_3	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
227	pressup_3	Num	8			Pressure Support (y/n)
228	pressupe_3	Char	16	\$16.	\$16.	Pressure Support (y/n)
229	volassist_3	Num	8			Volume Assist/Control
230	volassistc_3	Char	21	\$21.	\$21.	Volume Assist/Control
231	presassist_3	Num	8			Pressure Assist (y/n)

Num	Variable	Type	Len	Format	Informat	Label
232	presassistc_3	Char	15	\$15.	\$15.	Pressure Assist (y/n)
233	pcirv_3	Num	8			PC IRV
234	pcirvc_3	Char	6	\$6.	\$6.	PC IRV
235	aprvc_3	Num	8			Airway Pressure Release Ventilation (APRV)
236	aprvc_3	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
237	ventoth_3	Num	8			Other vent mode
238	ventothc_3	Char	5	\$5.	\$5.	Other vent mode
239	hfov_3	Num	8			HFOV
240	hfov_3	Char	4	\$4.	\$4.	HFOV
241	vc_3	Num	8			VC+ (dual mode)
242	vcc_3	Char	15	\$15.	\$15.	VC+ (dual mode)
243	autof_3	Num	8			Auto Flow (dual mode)
244	autofc_3	Char	21	\$21.	\$21.	Auto Flow (dual mode)
245	othvent_3	Char	255	\$255.	\$255.	Enter other vent mode:
246	pcv_3	Num	8			Ventilator Target: Pressure Ventilation (PCV)
247	pcvc_3	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
248	volv_3	Num	8			Ventilator Target: Volume Ventilation
249	volvc_3	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
250	dual_3	Num	8			Ventilator Target: Dual Mode
251	dualc_3	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
252	venttargx_3	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
253	tidal_3	Num	8			Calculated Delivered Tidal Volume
254	tidalx_3	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
255	setrate_3	Num	8			Set Rate
256	setratex_3	Char	64	\$64.	\$64.	Set Rate (Not Done)
257	resp_3	Num	8			Total Respiratory Rate
258	minvent_3	Num	8			Total Minute Ventilation
259	peep_3	Num	8			PEEP (cm H2O):
260	peepx_3	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
261	fio2_3	Num	8			FiO2 at 0800
262	fio2x_3	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
263	SpO2_3	Num	8			SpO2 at 0800
264	SpO2x_3	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
265	pplat_3	Num	8			Plateau Pressure (cm H2O):
266	pplatx_3	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
267	pip_3	Num	8			Peak Inspiratory Pressure
268	pipx_3	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
269	meanair_3	Num	8			Mean airway pressure (cm H2O)
270	insptime_3	Num	8			Inspiratory time:



Num	Variable	Type	Len	Format	Informat	Label
271	insptimex_3	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
272	fio2abg_3	Num	8			FiO2 at time of ABG:
273	fio2abgx_3	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
274	pao2abg_3	Num	8			PaO2 (cm H2O):
275	pao2abgx_3	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
276	paco2abg_3	Num	8			PaCO2 (cm H2O):
277	paco2abgx_3	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
278	phabg_3	Num	8			Arterial pH:
279	phabgx_3	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
280	spo2abg_3	Num	8			SpO2 at time of ABG
281	spo2abgx_3	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
282	pressupcmh2o_4	Num	8			Pressure Support cmH2O
283	presascmh2o_4	Num	8			Pressure Assist cmH2O
284	ventmodex_4	Char	64	\$64.	\$64.	Vent mode: (Not Done)
285	respx_4	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
286	minventx_4	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
287	meanairx_4	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
288	simv_4	Num	8			SIMV
289	simvc_4	Char	4	\$4.	\$4.	SIMV
290	prvc_4	Num	8			PRVC (pressure regulated volume control) or equivalent
291	prvc2_4	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
292	pressup_4	Num	8			Pressure Support (y/n)
293	pressupc_4	Char	16	\$16.	\$16.	Pressure Support (y/n)
294	volassist_4	Num	8			Volume Assist/Control
295	volassistc_4	Char	21	\$21.	\$21.	Volume Assist/Control
296	presassist_4	Num	8			Pressure Assist (y/n)
297	presassistc_4	Char	15	\$15.	\$15.	Pressure Assist (y/n)
298	pcirv_4	Num	8			PC IRV
299	pcirvc_4	Char	6	\$6.	\$6.	PC IRV
300	aprvc_4	Num	8			Airway Pressure Release Ventilation (APRV)
301	aprvc_4	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
302	ventoth_4	Num	8			Other vent mode
303	ventothc_4	Char	5	\$5.	\$5.	Other vent mode
304	hfov_4	Num	8			HFOV
305	hfovc_4	Char	4	\$4.	\$4.	HFOV
306	vc_4	Num	8			VC+ (dual mode)
307	vcc_4	Char	15	\$15.	\$15.	VC+ (dual mode)
308	autof_4	Num	8			Auto Flow (dual mode)
309	autofc_4	Char	21	\$21.	\$21.	Auto Flow (dual mode)

Num	Variable	Type	Len	Format	Informat	Label
310	othvent_4	Char	255	\$255.	\$255.	Enter other vent mode:
311	pcv_4	Num	8			Ventilator Target: Pressure Ventilation (PCV)
312	pcvc_4	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
313	volv_4	Num	8			Ventilator Target: Volume Ventilation
314	volvc_4	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
315	dual_4	Num	8			Ventilator Target: Dual Mode
316	dualc_4	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
317	venttargx_4	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
318	tidal_4	Num	8			Calculated Delivered Tidal Volume
319	tidalx_4	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
320	setrate_4	Num	8			Set Rate
321	setratex_4	Char	64	\$64.	\$64.	Set Rate (Not Done)
322	resp_4	Num	8			Total Respiratory Rate
323	minvent_4	Num	8			Total Minute Ventilation
324	peep_4	Num	8			PEEP (cm H2O):
325	peepx_4	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
326	fio2_4	Num	8			FiO2 at 0800
327	fio2x_4	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
328	SpO2_4	Num	8			SpO2 at 0800
329	SpO2x_4	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
330	pplat_4	Num	8			Plateau Pressure (cm H2O):
331	pplatx_4	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
332	pip_4	Num	8			Peak Inspiratory Pressure
333	pipx_4	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
334	meanair_4	Num	8			Mean airway pressure (cm H2O)
335	insptime_4	Num	8			Inspiratory time:
336	insptimex_4	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
337	fio2abg_4	Num	8			FiO2 at time of ABG:
338	fio2abgx_4	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
339	pao2abg_4	Num	8			PaO2 (cm H2O):
340	pao2abgx_4	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
341	paco2abg_4	Num	8			PaCO2 (cm H2O):
342	paco2abgx_4	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
343	phabg_4	Num	8			Arterial pH:
344	phabgx_4	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
345	spo2abg_4	Num	8			SpO2 at time of ABG
346	spo2abgx_4	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
347	pressupcmh2o_7	Num	8			Pressure Support cmH2O
348	presascmh2o_7	Num	8			Pressure Assist cmH2O

Num	Variable	Type	Len	Format	Informat	Label
349	ventmodex_7	Char	64	\$64.	\$64.	Vent mode: (Not Done)
350	respx_7	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
351	minventx_7	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
352	meanairx_7	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
353	simv_7	Num	8			SIMV
354	simvc_7	Char	4	\$4.	\$4.	SIMV
355	prvc_7	Num	8			PRVC (pressure regulated volume control) or equivalent
356	prvc2_7	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
357	pressup_7	Num	8			Pressure Support (y/n)
358	pressupe_7	Char	16	\$16.	\$16.	Pressure Support (y/n)
359	volassist_7	Num	8			Volume Assist/Control
360	volassiste_7	Char	21	\$21.	\$21.	Volume Assist/Control
361	presassist_7	Num	8			Pressure Assist (y/n)
362	presassiste_7	Char	15	\$15.	\$15.	Pressure Assist (y/n)
363	pcirv_7	Num	8			PC IRV
364	pcirvc_7	Char	6	\$6.	\$6.	PC IRV
365	aprv_7	Num	8			Airway Pressure Release Ventilation (APRV)
366	aprvc_7	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
367	ventoth_7	Num	8			Other vent mode
368	ventothc_7	Char	5	\$5.	\$5.	Other vent mode
369	hfov_7	Num	8			HFOV
370	hfov_7	Char	4	\$4.	\$4.	HFOV
371	vc_7	Num	8			VC+ (dual mode)
372	vcc_7	Char	15	\$15.	\$15.	VC+ (dual mode)
373	autof_7	Num	8			Auto Flow (dual mode)
374	autofc_7	Char	21	\$21.	\$21.	Auto Flow (dual mode)
375	othvent_7	Char	255	\$255.	\$255.	Enter other vent mode:
376	pcv_7	Num	8			Ventilator Target: Pressure Ventilation (PCV)
377	pcvc_7	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
378	volv_7	Num	8			Ventilator Target: Volume Ventilation
379	volvc_7	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
380	dual_7	Num	8			Ventilator Target: Dual Mode
381	dualc_7	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
382	venttargx_7	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
383	tidal_7	Num	8			Calculated Delivered Tidal Volume
384	tidalx_7	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
385	setrate_7	Num	8			Set Rate
386	setratex_7	Char	64	\$64.	\$64.	Set Rate (Not Done)
387	resp_7	Num	8			Total Respiratory Rate

Num	Variable	Type	Len	Format	Informat	Label
388	minvent_7	Num	8			Total Minute Ventilation
389	peep_7	Num	8			PEEP (cm H2O):
390	peepx_7	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
391	fio2_7	Num	8			FiO2 at 0800
392	fio2x_7	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
393	SpO2_7	Num	8			SpO2 at 0800
394	SpO2x_7	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
395	pplat_7	Num	8			Plateau Pressure (cm H2O):
396	pplatx_7	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
397	pip_7	Num	8			Peak Inspiratory Pressure
398	pipx_7	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
399	meanair_7	Num	8			Mean airway pressure (cm H2O)
400	insptime_7	Num	8			Inspiratory time:
401	insptimex_7	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
402	fio2abg_7	Num	8			FiO2 at time of ABG:
403	fio2abgx_7	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
404	pao2abg_7	Num	8			PaO2 (cm H2O):
405	pao2abgx_7	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
406	paco2abg_7	Num	8			PaCO2 (cm H2O):
407	paco2abgx_7	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
408	phabg_7	Num	8			Arterial pH:
409	phabgx_7	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
410	spo2abg_7	Num	8			SpO2 at time of ABG
411	spo2abgx_7	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
412	pressupcmh2o_12	Num	8			Pressure Support cmH2O
413	presascmh2o_12	Num	8			Pressure Assist cmH2O
414	ventmodex_12	Char	64	\$64.	\$64.	Vent mode: (Not Done)
415	respx_12	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
416	minventx_12	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
417	meanairx_12	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
418	simv_12	Num	8			SIMV
419	simvc_12	Char	4	\$4.	\$4.	SIMV
420	prvc_12	Num	8			PRVC (pressure regulated volume control) or equivalent
421	prvc2_12	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
422	pressup_12	Num	8			Pressure Support (y/n)
423	pressupe_12	Char	16	\$16.	\$16.	Pressure Support (y/n)
424	volassist_12	Num	8			Volume Assist/Control
425	volassistc_12	Char	21	\$21.	\$21.	Volume Assist/Control
426	presassist_12	Num	8			Pressure Assist (y/n)

Num	Variable	Type	Len	Format	Informat	Label
427	presassistc_12	Char	15	\$15.	\$15.	Pressure Assist (y/n)
428	pcirv_12	Num	8			PC IRV
429	pcirvc_12	Char	6	\$6.	\$6.	PC IRV
430	aprvc_12	Num	8			Airway Pressure Release Ventilation (APRV)
431	aprvc_12	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
432	ventoth_12	Num	8			Other vent mode
433	ventothc_12	Char	5	\$5.	\$5.	Other vent mode
434	hfov_12	Num	8			HFOV
435	hfovc_12	Char	4	\$4.	\$4.	HFOV
436	vc_12	Num	8			VC+ (dual mode)
437	vcc_12	Char	15	\$15.	\$15.	VC+ (dual mode)
438	autof_12	Num	8			Auto Flow (dual mode)
439	autofc_12	Char	21	\$21.	\$21.	Auto Flow (dual mode)
440	othvent_12	Char	255	\$255.	\$255.	Enter other vent mode:
441	pcv_12	Num	8			Ventilator Target: Pressure Ventilation (PCV)
442	pcvc_12	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
443	volv_12	Num	8			Ventilator Target: Volume Ventilation
444	volvc_12	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
445	dual_12	Num	8			Ventilator Target: Dual Mode
446	dualc_12	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
447	venttargx_12	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
448	tidal_12	Num	8			Calculated Delivered Tidal Volume
449	tidalx_12	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
450	setrate_12	Num	8			Set Rate
451	setratex_12	Char	64	\$64.	\$64.	Set Rate (Not Done)
452	resp_12	Num	8			Total Respiratory Rate
453	minvent_12	Num	8			Total Minute Ventilation
454	peep_12	Num	8			PEEP (cm H2O):
455	peepx_12	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
456	fio2_12	Num	8			FiO2 at 0800
457	fio2x_12	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
458	SpO2_12	Num	8			SpO2 at 0800
459	SpO2x_12	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
460	pplat_12	Num	8			Plateau Pressure (cm H2O):
461	pplatx_12	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
462	pip_12	Num	8			Peak Inspiratory Pressure
463	pipx_12	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
464	meanair_12	Num	8			Mean airway pressure (cm H2O)
465	insptime_12	Num	8			Inspiratory time:

Num	Variable	Type	Len	Format	Informat	Label
466	insptimex_12	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
467	fio2abg_12	Num	8			FiO2 at time of ABG:
468	fio2abgx_12	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
469	pao2abg_12	Num	8			PaO2 (cm H2O):
470	pao2abgx_12	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
471	paco2abg_12	Num	8			PaCO2 (cm H2O):
472	paco2abgx_12	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
473	phabg_12	Num	8			Arterial pH:
474	phabgx_12	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
475	spo2abg_12	Num	8			SpO2 at time of ABG
476	spo2abgx_12	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
477	pressupcmh2o_21	Num	8			Pressure Support cmH2O
478	presascmh2o_21	Num	8			Pressure Assist cmH2O
479	ventmodex_21	Char	64	\$64.	\$64.	Vent mode: (Not Done)
480	respx_21	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
481	minventx_21	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
482	meanairx_21	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
483	simv_21	Num	8			SIMV
484	simvc_21	Char	4	\$4.	\$4.	SIMV
485	prvc_21	Num	8			PRVC (pressure regulated volume control) or equivalent
486	prvc2_21	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
487	pressup_21	Num	8			Pressure Support (y/n)
488	pressupc_21	Char	16	\$16.	\$16.	Pressure Support (y/n)
489	volassist_21	Num	8			Volume Assist/Control
490	volassistc_21	Char	21	\$21.	\$21.	Volume Assist/Control
491	presassist_21	Num	8			Pressure Assist (y/n)
492	presassistc_21	Char	15	\$15.	\$15.	Pressure Assist (y/n)
493	pcirv_21	Num	8			PC IRV
494	pcirvc_21	Char	6	\$6.	\$6.	PC IRV
495	aprvc_21	Num	8			Airway Pressure Release Ventilation (APRV)
496	aprvc_21	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
497	ventoth_21	Num	8			Other vent mode
498	ventothc_21	Char	5	\$5.	\$5.	Other vent mode
499	hfov_21	Num	8			HFOV
500	hfov_21	Char	4	\$4.	\$4.	HFOV
501	vc_21	Num	8			VC+ (dual mode)
502	vcc_21	Char	15	\$15.	\$15.	VC+ (dual mode)
503	autof_21	Num	8			Auto Flow (dual mode)
504	autofc_21	Char	21	\$21.	\$21.	Auto Flow (dual mode)

Num	Variable	Type	Len	Format	Informat	Label
505	othvent_21	Char	255	\$255.	\$255.	Enter other vent mode:
506	pcv_21	Num	8			Ventilator Target: Pressure Ventilation (PCV)
507	pcvc_21	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
508	volv_21	Num	8			Ventilator Target: Volume Ventilation
509	volvc_21	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
510	dual_21	Num	8			Ventilator Target: Dual Mode
511	dualc_21	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
512	venttargx_21	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
513	tidal_21	Num	8			Calculated Delivered Tidal Volume
514	tidalx_21	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
515	setrate_21	Num	8			Set Rate
516	setratex_21	Char	64	\$64.	\$64.	Set Rate (Not Done)
517	resp_21	Num	8			Total Respiratory Rate
518	minvent_21	Num	8			Total Minute Ventilation
519	peep_21	Num	8			PEEP (cm H2O):
520	peepx_21	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
521	fio2_21	Num	8			FiO2 at 0800
522	fio2x_21	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
523	SpO2_21	Num	8			SpO2 at 0800
524	SpO2x_21	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
525	pplat_21	Num	8			Plateau Pressure (cm H2O):
526	pplatx_21	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
527	pip_21	Num	8			Peak Inspiratory Pressure
528	pipx_21	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
529	meanair_21	Num	8			Mean airway pressure (cm H2O)
530	insptime_21	Num	8			Inspiratory time:
531	insptimex_21	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
532	fio2abg_21	Num	8			FiO2 at time of ABG:
533	fio2abgx_21	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
534	pao2abg_21	Num	8			PaO2 (cm H2O):
535	pao2abgx_21	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
536	paco2abg_21	Num	8			PaCO2 (cm H2O):
537	paco2abgx_21	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
538	phabg_21	Num	8			Arterial pH:
539	phabgx_21	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
540	spo2abg_21	Num	8			SpO2 at time of ABG
541	spo2abgx_21	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)
542	pressupcmh2o_28	Num	8			Pressure Support cmH2O
543	presascmh2o_28	Num	8			Pressure Assist cmH2O

Num	Variable	Type	Len	Format	Informat	Label
544	ventmodex_28	Char	64	\$64.	\$64.	Vent mode: (Not Done)
545	respx_28	Char	64	\$64.	\$64.	Total Respiratory Rate (Not Done)
546	minventx_28	Char	64	\$64.	\$64.	Total Minute Ventilation (Not Done)
547	meanairx_28	Char	64	\$64.	\$64.	Mean airway pressure (cm H2O) (Not Done)
548	simv_28	Num	8			SIMV
549	simvc_28	Char	4	\$4.	\$4.	SIMV
550	prvc_28	Num	8			PRVC (pressure regulated volume control) or equivalent
551	prvc2_28	Char	54	\$54.	\$54.	PRVC (pressure regulated volume control) or equivalent
552	pressup_28	Num	8			Pressure Support (y/n)
553	pressupc_28	Char	16	\$16.	\$16.	Pressure Support (y/n)
554	volassist_28	Num	8			Volume Assist/Control
555	volassistc_28	Char	21	\$21.	\$21.	Volume Assist/Control
556	presassist_28	Num	8			Pressure Assist (y/n)
557	presassistc_28	Char	15	\$15.	\$15.	Pressure Assist (y/n)
558	pcirv_28	Num	8			PC IRV
559	pcirvc_28	Char	6	\$6.	\$6.	PC IRV
560	aprv_28	Num	8			Airway Pressure Release Ventilation (APRV)
561	aprvc_28	Char	42	\$42.	\$42.	Airway Pressure Release Ventilation (APRV)
562	ventoth_28	Num	8			Other vent mode
563	ventothc_28	Char	5	\$5.	\$5.	Other vent mode
564	hfov_28	Num	8			HFOV
565	hfovc_28	Char	4	\$4.	\$4.	HFOV
566	vc_28	Num	8			VC+ (dual mode)
567	vcc_28	Char	15	\$15.	\$15.	VC+ (dual mode)
568	autof_28	Num	8			Auto Flow (dual mode)
569	autofc_28	Char	21	\$21.	\$21.	Auto Flow (dual mode)
570	othvent_28	Char	255	\$255.	\$255.	Enter other vent mode:
571	pcv_28	Num	8			Ventilator Target: Pressure Ventilation (PCV)
572	pcvc_28	Char	26	\$26.	\$26.	Ventilator Target: Pressure Ventilation (PCV)
573	volv_28	Num	8			Ventilator Target: Volume Ventilation
574	volvc_28	Char	18	\$18.	\$18.	Ventilator Target: Volume Ventilation
575	dual_28	Num	8			Ventilator Target: Dual Mode
576	dualc_28	Char	9	\$9.	\$9.	Ventilator Target: Dual Mode
577	venttargx_28	Char	64	\$64.	\$64.	Ventilator Target: (Not Done)
578	tidal_28	Num	8			Calculated Delivered Tidal Volume
579	tidalx_28	Char	64	\$64.	\$64.	Calculated Delivered Tidal Volume (Not Done)
580	setrate_28	Num	8			Set Rate
581	setratex_28	Char	64	\$64.	\$64.	Set Rate (Not Done)
582	resp_28	Num	8			Total Respiratory Rate



Num	Variable	Type	Len	Format	Informat	Label
583	minvent_28	Num	8			Total Minute Ventilation
584	peep_28	Num	8			PEEP (cm H2O):
585	peepx_28	Char	64	\$64.	\$64.	PEEP (cm H2O): (Not Done)
586	fio2_28	Num	8			FiO2 at 0800
587	fio2x_28	Char	64	\$64.	\$64.	FiO2 at 0800 (Not Done)
588	SpO2_28	Num	8			SpO2 at 0800
589	SpO2x_28	Char	64	\$64.	\$64.	SpO2 at 0800 (Not Done)
590	pplat_28	Num	8			Plateau Pressure (cm H2O):
591	pplatx_28	Char	64	\$64.	\$64.	Plateau Pressure (cm H2O): (Not Done)
592	pip_28	Num	8			Peak Inspiratory Pressure
593	pipx_28	Char	64	\$64.	\$64.	Peak Inspiratory Pressure (Not Done)
594	meanair_28	Num	8			Mean airway pressure (cm H2O)
595	insptime_28	Num	8			Inspiratory time:
596	insptimex_28	Char	64	\$64.	\$64.	Inspiratory time: (Not Done)
597	fio2abg_28	Num	8			FiO2 at time of ABG:
598	fio2abgx_28	Char	64	\$64.	\$64.	FiO2 at time of ABG: (Not Done)
599	pao2abg_28	Num	8			PaO2 (cm H2O):
600	pao2abgx_28	Char	64	\$64.	\$64.	PaO2 (cm H2O): (Not Done)
601	paco2abg_28	Num	8			PaCO2 (cm H2O):
602	paco2abgx_28	Char	64	\$64.	\$64.	PaCO2 (cm H2O): (Not Done)
603	phabg_28	Num	8			Arterial pH:
604	phabgx_28	Char	64	\$64.	\$64.	Arterial pH: (Not Done)
605	spo2abg_28	Num	8			SpO2 at time of ABG
606	spo2abgx_28	Char	64	\$64.	\$64.	SpO2 at time of ABG (Not Done)

**Data Set Name: *vitals\_bypt.sas7bdat***

Num	Variable	Type	Len	Format	Informat	Label
1	ptid	Char	6			
2	randomdt	Num	8	BEST12.		Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.		Date and Time of randomization (Time)
4	altapatient	Num	8			
5	omegapatient	Num	8			
6	edenpatient	Num	8			
7	sailspatient	Num	8			
8	alta	Char	20			
9	altachar	Char	20			
10	omega	Char	20			
11	omegachar	Char	20			Omega
12	eden	Char	20			
13	edenchar	Char	20			EDEN
14	sails	Char	20			
15	sailschar	Char	12			
16	hrate_0	Num	8			Heart Rate (beats/min):
17	hratex_0	Char	64	\$64.	\$64.	Heart Rate (beats/min): (Not done)
18	sysbp_0	Num	8			Systolic BP (mmHg):
19	sysbpx_0	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
20	diabp_0	Num	8			Diastolic BP (mmHg)
21	diabpx_0	Char	64	\$64.	\$64.	Diastolic BP (mmHg) (Not Done)
22	cvp_0	Num	8			Central Venous Pressure (mmHg):
23	cvpx_0	Char	64	\$64.	\$64.	Central Venous Pressure (mmHg): (Not Done)
24	map	Num	8			Mean Arterial Pressure (mmHg):
25	mapx	Char	64	\$64.	\$64.	Mean Arterial Pressure (mmHg): (Not Done)
26	temp_0	Num	8			Temperature (C)
27	tempx_0	Char	64	\$64.	\$64.	Temperature (C) (Not Done)
28	height	Num	8			Measured Height (cm)
29	heightx	Char	64	\$64.	\$64.	Measured Height (cm) (Not Done)
30	weight	Num	8			Measured Weight (Kg)
31	weightx	Char	64	\$64.	\$64.	Measured Weight (Kg) (Not Done)
32	pbw	Char	255	\$255.	\$255.	Predicted Body Weight
33	vaso_0	Num	8			IV Vasopressors or inotropes in 24 hrs preceding randomization
34	vasoc_0	Char	3	\$3.	\$3.	IV Vasopressors or inotropes in 24 hrs preceding randomization
35	dobut_0	Num	8			Dobutamine Infusion Rate
36	dobutu_0	Char	9	\$9.	\$9.	Dobutamine Units

Num	Variable	Type	Len	Format	Informat	Label
37	dopa_0	Num	8			Dopamine Infusion Rate:
38	dopau_0	Char	9	\$9.	\$9.	Dopamine Units
39	norepi_0	Num	8			Norepinephrine Infusion Rate
40	norepiu_0	Char	9	\$9.	\$9.	Norepinephrine Units
41	epi_0	Num	8			Epinephrine Infusion Rate
42	epiu_0	Char	9	\$9.	\$9.	Epinephrine Units
43	vasorate_0	Num	8			Vasopressin Infusion Rate
44	neosyn_0	Num	8			Neosynephrine (phenylephrine) Infusion Rate
45	neosynu_0	Char	9	\$9.	\$9.	Neosynephrine (phenylephrine) Units
46	vasooth_0	Char	50	\$50.	\$50.	Other Vasopressor
47	vasox_0	Char	64	\$64.	\$64.	IV Vasopressors or inotropes in 24 hrs preceding randomization (Not Done)
48	betablock_0	Num	8			Beta blockers (IV, PO, PGT) in 24 hours preceding randomization?
49	betablockc_0	Char	3	\$3.	\$3.	Beta blockers (IV, PO, PGT) in 24 hours preceding randomization?
50	betablockx_0	Char	64	\$64.	\$64.	Beta blockers (IV, PO, PGT) in 24 hours preceding randomization? (Not Done)
51	cxrquads_1	Num	8			CXR: Number of quadrants with infiltrates
52	cxrquadsx_1	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
53	cort20_1	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
54	cort20c_1	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
55	cort20x_1	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
56	ipatro_1	Num	8			Aerosolized or MDI delivered ipatropium?
57	ipatroc_1	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
58	ipadose_1	Num	8			Yes: Enter total number of doses this day:
59	ipatrox_1	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
60	nsbetag_1	Num	8			Non-study beta-agonist aerosol this day?
61	nsbetagc_1	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
62	nsbetagdose_1	Num	8			Yes: Enter total dose in mg this day
63	nsbetagx_1	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
64	cort_1	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
65	cortc_1	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
66	cortx_1	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
67	maxtemp_1	Num	8			Maximum temperature this study day: (Celcius):
68	maxtempx_1	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
69	hrate_1	Num	8			Heart Rate (beat/min):
70	hratex_1	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
71	sysbp_1	Num	8			Systolic BP (mmHg):

Num	Variable	Type	Len	Format	Informat	Label
72	sysbpx_1	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
73	diabp_1	Num	8			Diastolic BP (mmHg):
74	diabpx_1	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
75	temp_1	Num	8			Temperature (Celcius):
76	tempx_1	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
77	cvp_1	Num	8			CVP (mmHg):
78	cvpx_1	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
79	vaso_1	Num	8			Vasopressors/inotropes this day?
80	vasoc_1	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
81	dobut_1	Num	8			IV Dobutamine Infusion Rate:
82	dobutu_1	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
83	dopa_1	Num	8			IV Dopamine Infusion Rate:
84	dopau_1	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
85	norepi_1	Num	8			IV Norepinephrine Infusion Rate:
86	norepiu_1	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
87	epi_1	Num	8			IV Epinephrine Infusion Rate:
88	epiu_1	Char	9	\$9.	\$9.	ug/kg/min or ug/min
89	vasorate_1	Num	8			IV Vasopressin Infusion Rate (units/min):
90	neosyn_1	Num	8			IV Neosynephrine Infusion Rate:
91	neosynu_1	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
92	vasooth_1	Char	50	\$50.	\$50.	If Other Please Specify:
93	vasox_1	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
94	betablock_1	Num	8			Beta Blockers (IV, PO, PGT) this day?
95	betablockc_1	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
96	betablockx_1	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
97	cxrquads_2	Num	8			CXR: Number of quadrants with infiltrates
98	cxrquadsx_2	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
99	cort20_2	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
100	cort20c_2	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
101	cort20x_2	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
102	ipatro_2	Num	8			Aerosolized or MDI delivered ipatropium?
103	ipatroc_2	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
104	ipadose_2	Num	8			Yes: Enter total number of doses this day:
105	ipatrox_2	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
106	nsbetag_2	Num	8			Non-study beta-agonist aerosol this day?
107	nsbetagc_2	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
108	nsbetagdose_2	Num	8			Yes: Enter total dose in mg this day

Num	Variable	Type	Len	Format	Informat	Label
109	nsbetagx_2	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
110	cort_2	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
111	cortc_2	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
112	cortx_2	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
113	maxtemp_2	Num	8			Maximum temperature this study day: (Celcius):
114	maxtempx_2	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
115	hrate_2	Num	8			Heart Rate (beat/min):
116	hratex_2	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
117	sysbp_2	Num	8			Systolic BP (mmHg):
118	sysbpx_2	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
119	diabp_2	Num	8			Diastolic BP (mmHg):
120	diabpx_2	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
121	temp_2	Num	8			Temperature (Celcius):
122	tempx_2	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
123	cvp_2	Num	8			CVP (mmHg):
124	cvpx_2	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
125	vaso_2	Num	8			Vasopressors/inotropes this day?
126	vasoc_2	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
127	dobut_2	Num	8			IV Dobutamine Infusion Rate:
128	dobutu_2	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
129	dopa_2	Num	8			IV Dopamine Infusion Rate:
130	dopau_2	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
131	norepi_2	Num	8			IV Norepinephrine Infusion Rate:
132	norepiu_2	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
133	epi_2	Num	8			IV Epinephrine Infusion Rate:
134	epiu_2	Char	9	\$9.	\$9.	ug/kg/min or ug/min
135	vasorate_2	Num	8			IV Vasopressin Infusion Rate (units/min):
136	neosyn_2	Num	8			IV Neosynephrine Infusion Rate:
137	neosynu_2	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
138	vasooth_2	Char	50	\$50.	\$50.	If Other Please Specify:
139	vasox_2	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
140	betablock_2	Num	8			Beta Blockers (IV, PO, PGT) this day?
141	betablockc_2	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
142	betablockx_2	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
143	cxrquads_3	Num	8			CXR: Number of quadrants with infiltrates
144	cxrquadsx_3	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
145	cort20_3	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?

Num	Variable	Type	Len	Format	Informat	Label
146	cort20c_3	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
147	cort20x_3	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
148	ipatro_3	Num	8			Aerosolized or MDI delivered ipatropium?
149	ipatroc_3	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
150	ipadose_3	Num	8			Yes: Enter total number of doses this day:
151	ipatrox_3	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
152	nsbetag_3	Num	8			Non-study beta-agonist aerosol this day?
153	nsbetagc_3	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
154	nsbetagdose_3	Num	8			Yes: Enter total dose in mg this day
155	nsbetagx_3	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
156	cort_3	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
157	cortc_3	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
158	cortx_3	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
159	maxtemp_3	Num	8			Maximum temperature this study day: (Celcius):
160	maxtempx_3	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
161	hrate_3	Num	8			Heart Rate (beat/min):
162	hratex_3	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
163	sysbp_3	Num	8			Systolic BP (mmHg):
164	sysbpx_3	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
165	diabp_3	Num	8			Diastolic BP (mmHg):
166	diabpx_3	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
167	temp_3	Num	8			Temperature (Celcius):
168	tempx_3	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
169	cvp_3	Num	8			CVP (mmHg):
170	cvpx_3	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
171	vaso_3	Num	8			Vasopressors/inotropes this day?
172	vasoc_3	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
173	dobut_3	Num	8			IV Dobutamine Infusion Rate:
174	dobutu_3	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
175	dopa_3	Num	8			IV Dopamine Infusion Rate:
176	dopau_3	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
177	norepi_3	Num	8			IV Norepinephrine Infusion Rate:
178	norepiu_3	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
179	epi_3	Num	8			IV Epinephrine Infusion Rate:
180	epiu_3	Char	9	\$9.	\$9.	ug/kg/min or ug/min
181	vasorate_3	Num	8			IV Vasopressin Infusion Rate (units/min):
182	neosyn_3	Num	8			IV Neosynephrine Infusion Rate:

Num	Variable	Type	Len	Format	Informat	Label
183	neosynu_3	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
184	vasooth_3	Char	50	\$50.	\$50.	If Other Please Specify:
185	vasox_3	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
186	betablock_3	Num	8			Beta Blockers (IV, PO, PGT) this day?
187	betablockc_3	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
188	betablockx_3	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
189	cxrquads_4	Num	8			CXR: Number of quadrants with infiltrates
190	cxrquadsx_4	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
191	cort20_4	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
192	cort20c_4	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
193	cort20x_4	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
194	ipatro_4	Num	8			Aerosolized or MDI delivered ipatropium?
195	ipatroc_4	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
196	ipadose_4	Num	8			Yes: Enter total number of doses this day:
197	ipatrox_4	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
198	nsbetag_4	Num	8			Non-study beta-agonist aerosol this day?
199	nsbetagc_4	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
200	nsbetagdose_4	Num	8			Yes: Enter total dose in mg this day
201	nsbetagx_4	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
202	cort_4	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
203	cortc_4	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
204	cortx_4	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
205	maxtemp_4	Num	8			Maximum temperature this study day: (Celcius):
206	maxtempx_4	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
207	hrate_4	Num	8			Heart Rate (beat/min):
208	hratex_4	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
209	sysbp_4	Num	8			Systolic BP (mmHg):
210	sysbpx_4	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
211	diabp_4	Num	8			Diastolic BP (mmHg):
212	diabpx_4	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
213	temp_4	Num	8			Temperature (Celcius):
214	tempx_4	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
215	cvp_4	Num	8			CVP (mmHg):
216	cvpx_4	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
217	vaso_4	Num	8			Vasopressors/inotropes this day?
218	vasoc_4	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?

Num	Variable	Type	Len	Format	Informat	Label
219	dobut_4	Num	8			IV Dobutamine Infusion Rate:
220	dobutu_4	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
221	dopa_4	Num	8			IV Dopamine Infusion Rate:
222	dopau_4	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
223	norepi_4	Num	8			IV Norepinephrine Infusion Rate:
224	norepiu_4	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
225	epi_4	Num	8			IV Epinephrine Infusion Rate:
226	epiu_4	Char	9	\$9.	\$9.	ug/kg/min or ug/min
227	vasorate_4	Num	8			IV Vasopressin Infusion Rate (units/min):
228	neosyn_4	Num	8			IV Neosynephrine Infusion Rate:
229	neosynu_4	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
230	vasooth_4	Char	50	\$50.	\$50.	If Other Please Specify:
231	vasox_4	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
232	betablock_4	Num	8			Beta Blockers (IV, PO, PGT) this day?
233	betablockc_4	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
234	betablockx_4	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
235	cxrquads_5	Num	8			CXR: Number of quadrants with infiltrates
236	cxrquadsx_5	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
237	cort20_5	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
238	cort20c_5	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
239	cort20x_5	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
240	ipatro_5	Num	8			Aerosolized or MDI delivered ipatropium?
241	ipatroc_5	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
242	ipadose_5	Num	8			Yes: Enter total number of doses this day:
243	ipatrox_5	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
244	nsbetag_5	Num	8			Non-study beta-agonist aerosol this day?
245	nsbetagc_5	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
246	nsbetagdose_5	Num	8			Yes: Enter total dose in mg this day
247	nsbetagx_5	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
248	cort_5	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
249	cortc_5	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
250	cortx_5	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
251	maxtemp_5	Num	8			Maximum temperature this study day: (Celcius):
252	maxtempx_5	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
253	hrate_5	Num	8			Heart Rate (beat/min):
254	hratex_5	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)



Num	Variable	Type	Len	Format	Informat	Label
255	sysbp_5	Num	8			Systolic BP (mmHg):
256	sysbpx_5	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
257	diabp_5	Num	8			Diastolic BP (mmHg):
258	diabpx_5	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
259	temp_5	Num	8			Temperature (Celcius):
260	tempx_5	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
261	cvp_5	Num	8			CVP (mmHg):
262	cvpx_5	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
263	vaso_5	Num	8			Vasopressors/inotropes this day?
264	vasoc_5	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
265	dobut_5	Num	8			IV Dobutamine Infusion Rate:
266	dobutu_5	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
267	dopa_5	Num	8			IV Dopamine Infusion Rate:
268	dopau_5	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
269	norepi_5	Num	8			IV Norepinephrine Infusion Rate:
270	norepiu_5	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
271	epi_5	Num	8			IV Epinephrine Infusion Rate:
272	epiu_5	Char	9	\$9.	\$9.	ug/kg/min or ug/min
273	vasorate_5	Num	8			IV Vasopressin Infusion Rate (units/min):
274	neosyn_5	Num	8			IV Neosynephrine Infusion Rate:
275	neosynu_5	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
276	vasooth_5	Char	50	\$50.	\$50.	If Other Please Specify:
277	vasox_5	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
278	betablock_5	Num	8			Beta Blockers (IV, PO, PGT) this day?
279	betablockc_5	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
280	betablockx_5	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
281	cxrquads_6	Num	8			CXR: Number of quadrants with infiltrates
282	cxrquadsx_6	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
283	cort20_6	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
284	cort20c_6	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
285	cort20x_6	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
286	ipatro_6	Num	8			Aerosolized or MDI delivered ipatropium?
287	ipatroc_6	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
288	ipadose_6	Num	8			Yes: Enter total number of doses this day:
289	ipatrox_6	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
290	nsbetag_6	Num	8			Non-study beta-agonist aerosol this day?
291	nsbetagc_6	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?

Num	Variable	Type	Len	Format	Informat	Label
292	nsbetagdose_6	Num	8			Yes: Enter total dose in mg this day
293	nsbetagx_6	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
294	cort_6	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
295	cortc_6	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
296	cortx_6	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
297	maxtemp_6	Num	8			Maximum temperature this study day: (Celcius):
298	maxtempx_6	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
299	hrate_6	Num	8			Heart Rate (beat/min):
300	hratex_6	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
301	sysbp_6	Num	8			Systolic BP (mmHg):
302	sysbpx_6	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
303	diabp_6	Num	8			Diastolic BP (mmHg):
304	diabpx_6	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
305	temp_6	Num	8			Temperature (Celcius):
306	tempx_6	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
307	cvp_6	Num	8			CVP (mmHg):
308	cvpx_6	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
309	vaso_6	Num	8			Vasopressors/inotropes this day?
310	vasoc_6	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
311	dobut_6	Num	8			IV Dobutamine Infusion Rate:
312	dobutu_6	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
313	dopa_6	Num	8			IV Dopamine Infusion Rate:
314	dopau_6	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
315	norepi_6	Num	8			IV Norepinephrine Infusion Rate:
316	norepiu_6	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
317	epi_6	Num	8			IV Epinephrine Infusion Rate:
318	epiu_6	Char	9	\$9.	\$9.	ug/kg/min or ug/min
319	vasorate_6	Num	8			IV Vasopressin Infusion Rate (units/min):
320	neosyn_6	Num	8			IV Neosynephrine Infusion Rate:
321	neosynu_6	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
322	vasooth_6	Char	50	\$50.	\$50.	If Other Please Specify:
323	vasox_6	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
324	betablock_6	Num	8			Beta Blockers (IV, PO, PGT) this day?
325	betablockc_6	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
326	betablockx_6	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
327	cxrquads_7	Num	8			CXR: Number of quadrants with infiltrates
328	cxrquadsx_7	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
329	cort20_7	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
330	cort20c_7	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
331	cort20x_7	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
332	ipatro_7	Num	8			Aerosolized or MDI delivered ipatropium?
333	ipatroc_7	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
334	ipadose_7	Num	8			Yes: Enter total number of doses this day:
335	ipatrox_7	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
336	nsbetag_7	Num	8			Non-study beta-agonist aerosol this day?
337	nsbetagc_7	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
338	nsbetagdose_7	Num	8			Yes: Enter total dose in mg this day
339	nsbetagx_7	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
340	cort_7	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
341	cortc_7	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
342	cortx_7	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
343	maxtemp_7	Num	8			Maximum temperature this study day: (Celcius):
344	maxtempx_7	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
345	hrate_7	Num	8			Heart Rate (beat/min):
346	hratex_7	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
347	sysbp_7	Num	8			Systolic BP (mmHg):
348	sysbpx_7	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
349	diabp_7	Num	8			Diastolic BP (mmHg):
350	diabpx_7	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
351	temp_7	Num	8			Temperature (Celcius):
352	tempx_7	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
353	cvp_7	Num	8			CVP (mmHg):
354	cvpx_7	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
355	vaso_7	Num	8			Vasopressors/inotropes this day?
356	vasoc_7	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
357	dobut_7	Num	8			IV Dobutamine Infusion Rate:
358	dobutu_7	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
359	dopa_7	Num	8			IV Dopamine Infusion Rate:
360	dopau_7	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
361	norepi_7	Num	8			IV Norepinephrine Infusion Rate:
362	norepiu_7	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
363	epi_7	Num	8			IV Epinephrine Infusion Rate:
364	epiu_7	Char	9	\$9.	\$9.	ug/kg/min or ug/min

Num	Variable	Type	Len	Format	Informat	Label
365	vasorate_7	Num	8			IV Vasopressin Infusion Rate (units/min):
366	neosyn_7	Num	8			IV Neosynephrine Infusion Rate:
367	neosynu_7	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
368	vasooth_7	Char	50	\$50.	\$50.	If Other Please Specify:
369	vasox_7	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
370	betablock_7	Num	8			Beta Blockers (IV, PO, PGT) this day?
371	betablockc_7	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
372	betablockx_7	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
373	cxrquads_8	Num	8			CXR: Number of quadrants with infiltrates
374	cxrquadsx_8	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
375	cort20_8	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
376	cort20c_8	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
377	cort20x_8	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
378	ipatro_8	Num	8			Aerosolized or MDI delivered ipatropium?
379	ipatroc_8	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
380	ipadose_8	Num	8			Yes: Enter total number of doses this day:
381	ipatrox_8	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
382	nsbetag_8	Num	8			Non-study beta-agonist aerosol this day?
383	nsbetagc_8	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
384	nsbetagdose_8	Num	8			Yes: Enter total dose in mg this day
385	nsbetagx_8	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
386	cort_8	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
387	cortc_8	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
388	cortx_8	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
389	maxtemp_8	Num	8			Maximum temperature this study day: (Celcius):
390	maxtempx_8	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
391	hrate_8	Num	8			Heart Rate (beat/min):
392	hratex_8	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
393	sysbp_8	Num	8			Systolic BP (mmHg):
394	sysbpx_8	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
395	diabp_8	Num	8			Diastolic BP (mmHg):
396	diabpx_8	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
397	temp_8	Num	8			Temperature (Celcius):
398	tempx_8	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
399	cvp_8	Num	8			CVP (mmHg):
400	cvp_x_8	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
401	vaso_8	Num	8			Vasopressors/inotropes this day?
402	vasoc_8	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
403	dobut_8	Num	8			IV Dobutamine Infusion Rate:
404	dobutu_8	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
405	dopa_8	Num	8			IV Dopamine Infusion Rate:
406	dopau_8	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
407	norepi_8	Num	8			IV Norepinephrine Infusion Rate:
408	norepiu_8	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
409	epi_8	Num	8			IV Epinephrine Infusion Rate:
410	epiu_8	Char	9	\$9.	\$9.	ug/kg/min or ug/min
411	vasorate_8	Num	8			IV Vasopressin Infusion Rate (units/min):
412	neosyn_8	Num	8			IV Neosynephrine Infusion Rate:
413	neosynu_8	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
414	vasooth_8	Char	50	\$50.	\$50.	If Other Please Specify:
415	vasox_8	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
416	betablock_8	Num	8			Beta Blockers (IV, PO, PGT) this day?
417	betablockc_8	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
418	betablockx_8	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
419	cxrquads_9	Num	8			CXR: Number of quadrants with infiltrates
420	cxrquadsx_9	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
421	cort20_9	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
422	cort20c_9	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
423	cort20x_9	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
424	ipatro_9	Num	8			Aerosolized or MDI delivered ipatropium?
425	ipatroc_9	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
426	ipadose_9	Num	8			Yes: Enter total number of doses this day:
427	ipatrox_9	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
428	nsbetag_9	Num	8			Non-study beta-agonist aerosol this day?
429	nsbetage_9	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
430	nsbetagdose_9	Num	8			Yes: Enter total dose in mg this day
431	nsbetagx_9	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
432	cort_9	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
433	cortc_9	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
434	cortx_9	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
435	maxtemp_9	Num	8			Maximum temperature this study day: (Celcius):
436	maxtempx_9	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
437	hrate_9	Num	8			Heart Rate (beat/min):
438	hratex_9	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
439	sysbp_9	Num	8			Systolic BP (mmHg):
440	sysbpx_9	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
441	diabp_9	Num	8			Diastolic BP (mmHg):
442	diabpx_9	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
443	temp_9	Num	8			Temperature (Celcius):
444	tempx_9	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
445	cvp_9	Num	8			CVP (mmHg):
446	cvpx_9	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
447	vaso_9	Num	8			Vasopressors/inotropes this day?
448	vasoc_9	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
449	dobut_9	Num	8			IV Dobutamine Infusion Rate:
450	dobutu_9	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
451	dopa_9	Num	8			IV Dopamine Infusion Rate:
452	dopau_9	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
453	norepi_9	Num	8			IV Norepinephrine Infusion Rate:
454	norepiu_9	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
455	epi_9	Num	8			IV Epinephrine Infusion Rate:
456	epiu_9	Char	9	\$9.	\$9.	ug/kg/min or ug/min
457	vasorate_9	Num	8			IV Vasopressin Infusion Rate (units/min):
458	neosyn_9	Num	8			IV Neosynephrine Infusion Rate:
459	neosynu_9	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
460	vasooth_9	Char	50	\$50.	\$50.	If Other Please Specify:
461	vasox_9	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
462	betablock_9	Num	8			Beta Blockers (IV, PO, PGT) this day?
463	betablockc_9	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
464	betablockx_9	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
465	cxrquads_10	Num	8			CXR: Number of quadrants with infiltrates
466	cxrquadsx_10	Char	64	\$64.	\$64.	CXR: Number of quadrants with infiltrates (Not Done)
467	cort20_10	Num	8			IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
468	cort20c_10	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
469	cort20x_10	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?(Not Done)
470	ipatro_10	Num	8			Aerosolized or MDI delivered ipatropium?
471	ipatroc_10	Char	50	\$50.	\$50.	Aerosolized or MDI delivered ipatropium?
472	ipadose_10	Num	8			Yes: Enter total number of doses this day:
473	ipatrox_10	Char	64	\$64.	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)

Num	Variable	Type	Len	Format	Informat	Label
474	nsbetag_10	Num	8			Non-study beta-agonist aerosol this day?
475	nsbetagc_10	Char	85	\$85.	\$85.	Non-study beta-agonist aerosol this day?
476	nsbetagdose_10	Num	8			Yes: Enter total dose in mg this day
477	nsbetagx_10	Char	64	\$64.	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
478	cort_10	Num	8			IV or PO corticosteroids totaling more than 20 mg this calendar day
479	cortc_10	Char	3	\$3.	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day
480	cortx_10	Char	64	\$64.	\$64.	IV or PO corticosteroids totaling more than 20 mg this calendar day (Not Done)
481	maxtemp_10	Num	8			Maximum temperature this study day: (Celcius):
482	maxtempx_10	Char	64	\$64.	\$64.	Maximum temperature this study day: (Celcius): (Not Done)
483	hrate_10	Num	8			Heart Rate (beat/min):
484	hratex_10	Char	64	\$64.	\$64.	Heart Rate (beat/min): (Not Done)
485	sysbp_10	Num	8			Systolic BP (mmHg):
486	sysbpx_10	Char	64	\$64.	\$64.	Systolic BP (mmHg): (Not Done)
487	diabp_10	Num	8			Diastolic BP (mmHg):
488	diabpx_10	Char	64	\$64.	\$64.	Diastolic BP (mmHg): (Not Done)
489	temp_10	Num	8			Temperature (Celcius):
490	tempx_10	Char	64	\$64.	\$64.	Temperature (Celcius): (Not Done)
491	cvp_10	Num	8			CVP (mmHg):
492	cvpx_10	Char	64	\$64.	\$64.	CVP (mmHg): (Not Done)
493	vaso_10	Num	8			Vasopressors/inotropes this day?
494	vasoc_10	Char	3	\$3.	\$3.	Vasopressors/inotropes this day?
495	dobut_10	Num	8			IV Dobutamine Infusion Rate:
496	dobutu_10	Char	9	\$9.	\$9.	IV Dobutamine Infusion Rate Units
497	dopa_10	Num	8			IV Dopamine Infusion Rate:
498	dopau_10	Char	9	\$9.	\$9.	IV Dopamine Infusion Rate Units
499	norepi_10	Num	8			IV Norepinephrine Infusion Rate:
500	norepiu_10	Char	9	\$9.	\$9.	IV Norepinephrine Infusion Rate Units
501	epi_10	Num	8			IV Epinephrine Infusion Rate:
502	epiu_10	Char	9	\$9.	\$9.	ug/kg/min or ug/min
503	vasorate_10	Num	8			IV Vasopressin Infusion Rate (units/min):
504	neosyn_10	Num	8			IV Neosynephrine Infusion Rate:
505	neosynu_10	Char	9	\$9.	\$9.	IV Neosynephrine Infusion Rate Units
506	vasooth_10	Char	50	\$50.	\$50.	If Other Please Specify:
507	vasox_10	Char	64	\$64.	\$64.	Vasopressors/inotropes this day? (Not Done)
508	betablock_10	Num	8			Beta Blockers (IV, PO, PGT) this day?
509	betablockc_10	Char	3	\$3.	\$3.	Beta Blockers (IV, PO, PGT) this day?
510	betablockx_10	Char	64	\$64.	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)