

Data Set Name: ae.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	aeformidx	Num	8		Form Index
12	visitname	Char	1024	\$1024.	Visit Name
13	aedt	Num	8	BEST12.	Date of the event (Day)
14	aetm	Num	8	TIMEAMPM.	Time of the event
15	protalta	Num	8		Protocol Specified ALTA AE
16	protaltac	Char	20	\$20.	Protocol Specified ALTA AE
17	prottypealta	Num	8		Protocol Specified ALTA AE type
18	prottypealtac	Char	109	\$109.	Protocol Specified ALTA AE type
19	protedom	Num	8		Protocol Specified EDEN/Omega AE
20	protedomc	Char	26	\$26.	Protocol Specified EDEN/Omega AE
21	prottypeedom	Num	8		EDEN/Omega Contraindication
22	prottypeedomc	Char	39	\$39.	EDEN/Omega Contraindication
23	costart	Char	255	\$255.	Name of event if not a protocol specified event
24	aesever	Num	8		Severity of Event
25	aeseverc	Char	8	\$8.	Severity of Event
26	expectalta	Num	8		Was event or severity unexpected ALTA
27	expectaltac	Char	20	\$20.	Was event or severity unexpected ALTA
28	expectedom	Num	8		Was event or severity unexpected ED/OM
29	expectedomc	Char	26	\$26.	Was event or severity unexpected ED/OM
30	causealta	Num	8		Causal relationship to ALTA study drug?
31	causealtac	Char	25	\$25.	Causal relationship to ALTA study drug?
32	causeedom	Num	8		Causal relationship to EDEN/Omega procedures?
33	causeedomc	Char	26	\$26.	Causal relationship to EDEN/Omega procedures?
34	wdrawalta	Num	8		Was the ALTA study drug permanently discontinued?
35	wdrawaltac	Char	20	\$20.	Was the ALTA study drug permanently discontinued?
36	wdrawaltadt	Num	8	BEST12.	Date of ALTA study drug withdrawal: (Day)
37	wdrawomega	Num	8		Was the Omega study drug permanently discontinued?

Num	Variable	Type	Len	Format	Label
38	wdrawomegac	Char	26	\$26.	Was the Omega study drug permanently discontinued?
39	wdrawomegadt	Num	8	BEST12.	Date of Omega study drug withdrawal: (Day)
40	wdraweden	Num	8		Were the EDEN study procedures permanently discontinued?
41	wdrawedenc	Char	26	\$26.	Were the EDEN study procedures permanently discontinued?
42	wdrawedendt	Num	8	BEST12.	Date of EDEN study procedures discontinued: (Day)
43	aestatus	Num	8		Status of this adverse event at the time of initial AE report:
44	aestatusc	Char	31	\$31.	Status of this adverse event at the time of initial AE report:
45	aerecdt	Num	8	BEST12.	If recovered, date: (Day)
46	aeoutcome	Num	8		Final outcome of this AE?
47	aeoutcomec	Char	31	\$31.	Final outcome of this AE?
48	aefinrecdt	Num	8	BEST12.	If recovered: date (Day)
49	causestudy	Num	8		Causal relationship to study procedures?
50	causestudyc	Char	26	\$26.	Causal relationship to study procedures?
51	causepicco	Num	8		Causal relationship to PICCO procedures?
52	causepiccoc	Char	26	\$26.	Causal relationship to PICCO procedures?
53	aereviewed	Num	8		Has a site investigator reviewed this adverse event?
54	aereviewedc	Char	3	\$3.	Has a site investigator reviewed this adverse event?

Data Set Name: ae_costart.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	severityc	Char	15		
3	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
4	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
5	alta	Char	20		
6	omega	Char	20		
7	eden	Char	20		
8	altapatient	Num	8		
9	omegapatient	Num	8		
10	edenpatient	Num	8		
11	visit	Num	8		
12	aeformidx	Num	8		Form Index
13	visitname	Char	1024	\$1024.	Visit Name
14	aedt	Num	8	BEST12.	Date of the event (Day)
15	aetm	Num	8	TIMEAMPM.	Time of the event
16	protalta	Num	8		Protocol Specified ALTA AE
17	protaltac	Char	20	\$20.	Protocol Specified ALTA AE
18	protypealta	Num	8		Protocol Specified ALTA AE type
19	protypealtac	Char	109	\$109.	Protocol Specified ALTA AE type
20	protedom	Num	8		Protocol Specified EDEN/Omega AE
21	protedomc	Char	26	\$26.	Protocol Specified EDEN/Omega AE
22	protypeedom	Num	8		EDEN/Omega Contraindication
23	protypeedomc	Char	39	\$39.	EDEN/Omega Contraindication
24	costart	Char	255	\$255.	Name of event if not a protocol specified event
25	aever	Num	8		Severity of Event
26	aeverc	Char	8	\$8.	Severity of Event
27	expectalta	Num	8		Was event or severity unexpected ALTA
28	expectaltac	Char	20	\$20.	Was event or severity unexpected ALTA
29	expectedom	Num	8		Was event or severity unexpected ED/OM
30	expectedomc	Char	26	\$26.	Was event or severity unexpected ED/OM
31	causealta	Num	8		Causal relationship to ALTA study drug?
32	causealtac	Char	25	\$25.	Causal relationship to ALTA study drug?
33	causeedom	Num	8		Causal relationship to EDEN/Omega procedures?
34	causeedomc	Char	26	\$26.	Causal relationship to EDEN/Omega procedures?
35	wdrawalta	Num	8		Was the ALTA study drug permanently discontinued?
36	wdrawaltac	Char	20	\$20.	Was the ALTA study drug permanently discontinued?

Num	Variable	Type	Len	Format	Label
37	wdrawaltadt	Num	8	BEST12.	Date of ALTA study drug withdrawal: (Day)
38	wdrawomega	Num	8		Was the Omega study drug permanently discontinued?
39	wdrawomegac	Char	26	\$26.	Was the Omega study drug permanently discontinued?
40	wdrawomegadt	Num	8	BEST12.	Date of Omega study drug withdrawal: (Day)
41	wdraweden	Num	8		Were the EDEN study procedures permanently discontinued?
42	wdrawedenc	Char	26	\$26.	Were the EDEN study procedures permanently discontinued?
43	wdrawedendt	Num	8	BEST12.	Date of EDEN study procedures discontinued: (Day)
44	aestatus	Num	8		Status of this adverse event at the time of initial AE report:
45	aestatusc	Char	31	\$31.	Status of this adverse event at the time of initial AE report:
46	aerecdt	Num	8	BEST12.	If recovered, date: (Day)
47	aeoutcome	Num	8		Final outcome of this AE?
48	aeoutcomec	Char	31	\$31.	Final outcome of this AE?
49	aefinrecdt	Num	8	BEST12.	If recovered: date (Day)
50	causestudy	Num	8		Causal relationship to study procedures?
51	causestudyc	Char	26	\$26.	Causal relationship to study procedures?
52	causepicco	Num	8		Causal relationship to PICCO procedures?
53	causepiccoc	Char	26	\$26.	Causal relationship to PICCO procedures?
54	aereviewed	Num	8		Has a site investigator reviewed this adverse event?
55	aereviewedc	Char	3	\$3.	Has a site investigator reviewed this adverse event?
56	shock	Num	8		
57	body_system	Char	20		
58	aeterm	Char	255		AE Term
59	dummy_subject	Num	8		
60	alta_num	Num	8		
61	severity	Num	8	SEVERITY.	Severity
62	dummystrat	Num	8		

Data Set Name: ae_costart_disc.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	severityc	Char	15		
3	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
4	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
5	alta	Char	20		
6	omega	Char	20		
7	eden	Char	20		
8	altapatient	Num	8		
9	omegapatient	Num	8		
10	edenpatient	Num	8		
11	visit	Num	8		
12	aeformidx	Num	8		Form Index
13	visitname	Char	1024	\$1024.	Visit Name
14	aedt	Num	8	BEST12.	Date of the event (Day)
15	aetm	Num	8	TIMEAMPM.	Time of the event
16	protalta	Num	8		Protocol Specified ALTA AE
17	protaltac	Char	20	\$20.	Protocol Specified ALTA AE
18	protypealta	Num	8		Protocol Specified ALTA AE type
19	protypealtac	Char	109	\$109.	Protocol Specified ALTA AE type
20	protedom	Num	8		Protocol Specified EDEN/Omega AE
21	protedomc	Char	26	\$26.	Protocol Specified EDEN/Omega AE
22	protypeedom	Num	8		EDEN/Omega Contraindication
23	protypeedomc	Char	39	\$39.	EDEN/Omega Contraindication
24	costart	Char	255	\$255.	Name of event if not a protocol specified event
25	aesever	Num	8		Severity of Event
26	aeseverc	Char	8	\$8.	Severity of Event
27	expectalta	Num	8		Was event or severity unexpected ALTA
28	expectaltac	Char	20	\$20.	Was event or severity unexpected ALTA
29	expectedom	Num	8		Was event or severity unexpected ED/OM
30	expectedomc	Char	26	\$26.	Was event or severity unexpected ED/OM
31	causealta	Num	8		Causal relationship to ALTA study drug?
32	causealtac	Char	25	\$25.	Causal relationship to ALTA study drug?
33	causeedom	Num	8		Causal relationship to EDEN/Omega procedures?
34	causeedomc	Char	26	\$26.	Causal relationship to EDEN/Omega procedures?
35	wdrawalta	Num	8		Was the ALTA study drug permanently discontinued?
36	wdrawaltac	Char	20	\$20.	Was the ALTA study drug permanently discontinued?

Num	Variable	Type	Len	Format	Label
37	wdrawaltadt	Num	8	BEST12.	Date of ALTA study drug withdrawal: (Day)
38	wdrawomega	Num	8		Was the Omega study drug permanently discontinued?
39	wdrawomegac	Char	26	\$26.	Was the Omega study drug permanently discontinued?
40	wdrawomegadt	Num	8	BEST12.	Date of Omega study drug withdrawal: (Day)
41	wdraweden	Num	8		Were the EDEN study procedures permanently discontinued?
42	wdrawedenc	Char	26	\$26.	Were the EDEN study procedures permanently discontinued?
43	wdrawedendt	Num	8	BEST12.	Date of EDEN study procedures discontinued: (Day)
44	aestatus	Num	8		Status of this adverse event at the time of initial AE report:
45	aestatusc	Char	31	\$31.	Status of this adverse event at the time of initial AE report:
46	aerecdt	Num	8	BEST12.	If recovered, date: (Day)
47	aeoutcome	Num	8		Final outcome of this AE?
48	aeoutcomec	Char	31	\$31.	Final outcome of this AE?
49	aefinrecdt	Num	8	BEST12.	If recovered: date (Day)
50	causestudy	Num	8		Causal relationship to study procedures?
51	causestudyc	Char	26	\$26.	Causal relationship to study procedures?
52	causepicco	Num	8		Causal relationship to PICCO procedures?
53	causepiccoc	Char	26	\$26.	Causal relationship to PICCO procedures?
54	aereviewed	Num	8		Has a site investigator reviewed this adverse event?
55	aereviewedc	Char	3	\$3.	Has a site investigator reviewed this adverse event?
56	shock	Num	8		
57	body_system	Char	20		
58	aeterm	Char	255		AE Term
59	dummy_subject	Num	8		
60	alta_num	Num	8		
61	severity	Num	8	SEVERITY.	Severity
62	dummystrat	Num	8		

Data Set Name: *alch_smk.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	alchfreq	Num	8		How often do you have a drink containing alcohol?
13	alchfreqc	Char	27	\$27.	How often do you have a drink containing alcohol?
14	alchnum	Num	8		How many drinks containing alcohol do you have on a typical day when you are drinking?
15	alchnumc	Char	10	\$10.	How many drinks containing alcohol do you have on a typical day when you are drinking?
16	alch6freq	Num	8		How often do you have six or more drinks on one occasion?
17	alch6freqc	Char	21	\$21.	How often do you have six or more drinks on one occasion?
18	alchstop	Num	8		How often during the last year have you found you were not able to stop drinking once you had started?
19	alchstopc	Char	21	\$21.	How often during the last year have you found you were not able to stop drinking once you had started?
20	alchfail	Num	8		How often during the last year have you failed to do what was normally expected from you because of drinking?
21	alchfailc	Char	21	\$21.	How often during the last year have you failed to do what was normally expected from you because of drinking?
22	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?
23	alchmorningc	Char	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?
24	alchguilt	Num	8		How often during the last year have you had a feeling of guilt or remorse after drinking?
25	alchguiltc	Char	21	\$21.	How often during the last year have you had a feeling of guilt or remorse after drinking?
26	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?
27	alchmemoryc	Char	21	\$21.	How often during the last year have you been unable to remember what happened the night before because you had been drinking?
28	alchinjury	Num	8		Have you or someone else been injured as a result of your drinking?
29	alchinjuryc	Char	29	\$29.	Have you or someone else been injured as a result of your drinking?
30	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?

Num	Variable	Type	Len	Format	Label
31	alchconcernc	Char	29	\$29.	Has a relative or friend or a doctor or another health worker been concerned about your drinking or suggested you cut down?
32	smoker	Num	8		Ever smoker (> 100 cigarettes in lifetime)?
33	smokerc	Char	3	\$3.	Ever smoker (> 100 cigarettes in lifetime)?
34	packyr	Num	8		If ever smoker, estimate pack years: (Pack years = [# packs per day] x [# years smoked])
35	cursmoker	Num	8		Current Smoker?
36	cursmokerc	Char	14	\$14.	Current Smoker?
37	smokequidt	Num	8	BEST12.	When Quit Smoking (Day)
38	alchfreqX	Char	64	\$64.	How often do you have a drink containing alcohol? (Not Done)
39	alchnumX	Char	64	\$64.	How many drinks containing alcohol do you have on a typical day when you are drinking? (Not Done)
40	alch6freqX	Char	64	\$64.	How often do you have six or more drinks on one occasion? (Not Done)
41	alchstopX	Char	64	\$64.	How often during the last year have you found you were not able to stop drinking once you had started? (Not Done)
42	alchfailX	Char	64	\$64.	How often during the last year have you failed to do what was normally expected from you because of drinking? (Not Done)
43	alchmorningX	Char	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)
44	alchguiltX	Char	64	\$64.	How often during the last year have you had a feeling of guilt or remorse after drinking? (Not Done)
45	alchmemoryX	Char	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)
46	alchinjuryX	Char	64	\$64.	Have you or someone else been injured as a result of your drinking? (Not Done)
47	alchconcernX	Char	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)
48	smokerX	Char	64	\$64.	Ever smoker (> 100 cigarettes in lifetime) (Not Done)?
49	packyrX	Char	64	\$64.	If ever smoker, estimate pack years: (Not Done)
50	cursmokerX	Char	64	\$64.	Current Smoker?

Data Set Name: alta_dose.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	doseindex	Num	8		Dose index
12	visitname	Char	1024	\$1024.	Visit Name
13	altadose	Num	8		ALTA Dose:
14	altadosec	Char	20	\$20.	ALTA Dose:
15	altanodose	Num	8		Dose None, select reason
16	altanodosec	Char	61	\$61.	Dose None, select reason
17	altanodoseoth	Char	255	\$255.	If dose "other", indicate reason
18	altadose tm	Num	8	TIMEAMPM.	Time dose initiated:
19	altadosecomp	Num	8		Was dose completed?
20	altadosecomp c	Char	18	\$18.	Was dose completed?
21	altastopreas	Num	8		Dose not completed, select reason
22	altastopreasc	Char	61	\$61.	Dose not completed, select reason
23	altastopoth	Char	255	\$255.	If "other", indicate reason
24	hrpre	Num	8		HR-pre:
25	hrpost	Num	8		HR-post:
26	hrmax	Num	8		Max HR from time of aerosolization to 15 min
27	sbppre	Num	8		SBP-pre:
28	sbppost	Num	8		SBP-post:
29	altadosex	Char	64	\$64.	ALTA Dose: (Not Done)
30	altadosecomp x	Char	64	\$64.	Was dose completed? (Not Done)

Data Set Name: apache_abg.sas7bdat

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

Data Set Name: apache_abg2.sas7bdat

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

Data Set Name: apache_demog.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	hasddt	Num	8	BEST12.	Hospital Admission Date (Day)
13	admtypc	Num	8		Hospital Admission Type
14	admtypc	Char	20	\$20.	Hospital Admission Type
15	admother	Char	50	\$50.	Hospital Admission Type: Other
16	icudt	Num	8	BEST12.	ICU Admission Date (Day)
17	icutm	Num	8	TIMEAMPM.	Time of ICU Admission
18	admitfrom	Num	8		Patient Admitted Directly From
19	admitfromc	Char	25	\$25.	Patient Admitted Directly From
20	reside	Num	8		Place of residence prior to hospitalization
21	residec	Char	63	\$63.	Place of residence prior to hospitalization
22	resideother	Char	255	\$255.	Place of residence prior to hospitalization (other)
23	surgel	Num	8		Patient post-operative elective surgery?
24	surgelc	Char	3	\$3.	Patient post-operative elective surgery?
25	icureadmit	Num	8		ICU Readmit
26	icureadmitc	Char	3	\$3.	ICU Readmit
27	readmit24	Num	8		ICU Readmit within 24 hours
28	readmit24c	Char	3	\$3.	ICU Readmit within 24 hours
29	healthinfo	Num	8		Chronic health information available
30	healthinfoc	Char	3	\$3.	Chronic health information available
31	chrodial	Num	8		Patient on chronic or peritoneal dialysis
32	chrodialc	Char	3	\$3.	Patient on chronic or peritoneal dialysis
33	leuk	Num	8		Leukemia (AML, CML, ALL, multiple myeloma)
34	leukc	Char	3	\$3.	Leukemia (AML, CML, ALL, multiple myeloma)
35	lymph	Num	8		Non-Hodgkins Lymphoma
36	lymphc	Char	3	\$3.	Non-Hodgkins Lymphoma

Num	Variable	Type	Len	Format	Label
37	tumor	Num	8		Solid tumor with metastasis
38	tumorc	Char	3	\$3.	Solid tumor with metastasis
39	immune	Num	8		Immune Suppression w/in past 6 mths
40	immunec	Char	3	\$3.	Immune Suppression w/in past 6 mths
41	hepa	Num	8		Hepatic Failure with coma or encephalo.
42	hepac	Char	3	\$3.	Hepatic Failure with coma or encephalo.
43	cirr	Num	8		Cirrhosis
44	cirrc	Char	3	\$3.	Cirrhosis
45	diab	Num	8		Diabetes Mellitus
46	diabc	Char	3	\$3.	Diabetes Mellitus
47	hyper	Num	8		History of hypertension
48	hyperc	Char	3	\$3.	History of hypertension
49	myocard	Num	8		Prior myocardial infarction
50	myocardc	Char	3	\$3.	Prior myocardial infarction
51	heart	Num	8		Congestive heart failure
52	heartc	Char	3	\$3.	Congestive heart failure
53	vascular	Num	8		Peripheral Vascular Disease
54	vascularc	Char	3	\$3.	Peripheral Vascular Disease
55	aestroke	Num	8		Prior stroke with Sequel AE
56	aestrokec	Char	3	\$3.	Prior stroke with Sequel AE
57	dementia	Num	8		Dementia
58	dementiac	Char	3	\$3.	Dementia
59	chrpulm	Num	8		Chronic pulmonary disease
60	chrpulmc	Char	3	\$3.	Chronic pulmonary disease
61	arthritis	Num	8		Arthritis
62	arthritisc	Char	3	\$3.	Arthritis
63	ulcer	Num	8		Peptic Ulcer Disease
64	ulcerc	Char	3	\$3.	Peptic Ulcer Disease
65	vasol24	Num	8		Vasopressors in the 24 hours prior to randomization
66	vasol24c	Char	3	\$3.	Vasopressors in the 24 hours prior to randomization
67	hasddtX	Char	64	\$64.	Hospital Admission Date (Not Done)
68	admtypex	Char	64	\$64.	Hospital Admission Type (Not Done)
69	icudtx	Char	64	\$64.	ICU Admission Date (Not Done)
70	icutmx	Char	64	\$64.	Time of ICU Admission (Not Done)
71	admitfromX	Char	64	\$64.	Patient Admitted Directly From (Not Done)
72	resideX	Char	64	\$64.	Place of residence prior to hospitalization (Not Done)
73	surgelX	Char	64	\$64.	Patient post-operative elective surgery? (Not Done)
74	icureadmitX	Char	64	\$64.	ICU Readmit (Not Done)
75	readmit24X	Char	64	\$64.	ICU Readmit within 24 hours (Not Done)

Num	Variable	Type	Len	Format	Label
76	healthinfoX	Char	64	\$64.	Chronic health information available (Not Done)
77	chroindialX	Char	64	\$64.	Patient on chronic or peritoneal dialysis (Not Done)
78	aidsX	Char	64	\$64.	AIDS (does not include only HIV +) (Not Done)
79	leukX	Char	64	\$64.	Leukemia (AML, CML, ALL, multiple myeloma) (Not Done)
80	lymphX	Char	64	\$64.	Non-Hodgkins Lymphoma (Not Done)
81	tumorX	Char	64	\$64.	Solid tumor with metastasis (Not Done)
82	immuneX	Char	64	\$64.	Immune Suppression w/in past 6 mths (Not Done)
83	hepaX	Char	64	\$64.	Hepatic Failure with coma or encephalo. (Not Done)
84	cirrX	Char	64	\$64.	Cirrhosis (Not Done)
85	diabX	Char	64	\$64.	Diabetes Mellitus (Not Done)
86	hyperX	Char	64	\$64.	History of hypertension (Not Done)
87	myocardX	Char	64	\$64.	Prior myocardial infarction (Not Done)
88	heartX	Char	64	\$64.	Congestive heart failure (Not Done)
89	vascularX	Char	64	\$64.	Peripheral Vascular Disease (Not Done)
90	aestrokeX	Char	64	\$64.	Prior stroke with Sequel AE (Not Done)
91	dementiaX	Char	64	\$64.	Dementia (Not Done)
92	chrpulmX	Char	64	\$64.	Chronic pulmonary disease (Not Done)
93	arthritisX	Char	64	\$64.	Arthritis (Not Done)
94	ulcerX	Char	64	\$64.	Peptic Ulcer Disease (Not Done)

Data Set Name: apache_phys.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	templ	Num	8		Lowest Temperature in Celcius
13	temph	Num	8		Highest Temperature in Celcius
14	sysbpl	Num	8		Lowest Systolic BP
15	sysbph	Num	8		Highest Systolic BP
16	mapl	Num	8		Lowest Mean Arterial Pressure
17	maph	Num	8		Highest Mean Arterial Pressure
18	hratel	Num	8		Lowest Heart Rate (beats/min)
19	hrateh	Num	8		Highest Heart Rate (beats/min)
20	respl	Num	8		Lowest Respiratory Rate (breaths/min)
21	resph	Num	8		Highest Respiratory Rate (breaths/min)
22	ventl	Num	8		Patient ventilated at lowest resp. rate
23	ventlc	Char	3	\$3.	Patient ventilated at lowest resp. rate
24	venth	Num	8		Patient ventilated at highest resp. rate
25	venthc	Char	3	\$3.	Patient ventilated at highest resp. rate
26	urineout	Num	8		Urine output for 24 hours preceding randomization
27	fluidout	Num	8		Total fluid output last 24 hours
28	fluidin	Num	8		Total fluid intake for the 24 hours preceding randomization
29	hcto	Num	8		Hct: Only %
30	hctl	Num	8		Hct: Lowest %
31	hcth	Num	8		Hct: Highest %
32	wbco	Num	8		WBC: Only mm ³
33	wbcl	Num	8		WBC: Lowest mm ³
34	wbch	Num	8		WBC: Highest mm ³
35	plate	Num	8		Platelets (lowest): x 1000 / mm ³
36	sodiumo	Num	8		Serum Sodium: Only (mEq/L)

Num	Variable	Type	Len	Format	Label
37	sodiuml	Num	8		Serum Sodium: Lowest (mEq/L)
38	sodiumh	Num	8		Serum Sodium: Highest (mEq/L)
39	potaso	Num	8		Serum Potassium: Only (mEq/L)
40	potasl	Num	8		Serum Potassium: Lowest (mEq/L)
41	potash	Num	8		Serum Potassium: Highest (mEq/L)
42	bun	Num	8		Serum BUN (highest): (mg/dL)
43	creato	Num	8		Serum Creatinine Only: (mg/dL)
44	creatl	Num	8		Serum Creatinine Lowest: (mg/dL)
45	creath	Num	8		Serum Creatinine Highest: (mg/dL)
46	gluco	Num	8		Serum Glucose Only: (mg/dL)
47	glucl	Num	8		Serum Glucose Lowest: (mg/dL)
48	gluch	Num	8		Serum Glucose Highest: (mg/dL)
49	albumo	Num	8		Serum Albumin Only: (g/dL)
50	albuml	Num	8		Serum Albumin Lowest: (g/dL)
51	albumh	Num	8		Serum Albumin Highest: (g/dL)
52	bilih	Num	8		Serum Bilirubin Highest: (mg/dL)
53	bicarbl	Num	8		Serum Bicarbonate Lowest: (mEq/L)
54	tempX	Char	64	\$64.	Highest Temperature in Clecius (Not Done)
55	sysbpX	Char	64	\$64.	Highest Systolic BP (Not Done)
56	mapX	Char	64	\$64.	Highest Mean Arterial Pressure (Not Done)
57	hrateX	Char	64	\$64.	Highest Heart Rate (beats/min) (Not Done)
58	resphlX	Char	64	\$64.	Highest Respiratory Rate (breaths/min) (Not Done)
59	ventlX	Char	64	\$64.	Patient ventilated at lowest resp. rate (Not Done)
60	venthX	Char	64	\$64.	Patient ventilated at highest resp. rate (Not Done)
61	urineoutX	Char	64	\$64.	Urine output for 24 hours preceding randomization (Not Done)
62	fluidoutX	Char	64	\$64.	Total fluid output last 24 hours (Not Done)
63	fluidinX	Char	64	\$64.	Total fluid intake for the 24 hours preceding randomization (Not Done)
64	hctX	Char	64	\$64.	Hct: (Not Done)
65	wbcX	Char	64	\$64.	WBC: (Not Done)
66	plateX	Char	64	\$64.	Platelets (lowest): x 1000 / mm ³ (Not Done)
67	sodiumX	Char	64	\$64.	Serum Sodium (mEq/L) (Not Done)
68	potasX	Char	64	\$64.	Serum Potassium (mEq/L) (Not Done)
69	bunX	Char	64	\$64.	Serum BUN (highest): (mg/dL) (Not Done)
70	creatX	Char	64	\$64.	Serum Creatinine: (mg/dL) (Not Done)
71	glucX	Char	64	\$64.	Serum Glucose: (mg/dL) (Not Done)
72	albumX	Char	64	\$64.	Serum Albumin: (g/dL) (Not Done)
73	bilihX	Char	64	\$64.	Serum Bilirubin Highest: (mg/dL) (Not Done)
74	bicarblx	Char	64	\$64.	Serum Bicarbonate Lowest: (mEq/L) (Not Done)

Data Set Name: *apachep_fluids_bypt.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	templ	Num	8		Lowest Temperature in Celcius
11	temph	Num	8		Highest Temperature in Celcius
12	sysbpl	Num	8		Lowest Systolic BP
13	sysbph	Num	8		Highest Systolic BP
14	mapl	Num	8		Lowest Mean Arterial Pressure
15	maph	Num	8		Highest Mean Arterial Pressure
16	hratel	Num	8		Lowest Heart Rate (beats/min)
17	hrateh	Num	8		Highest Heart Rate (beats/min)
18	respl	Num	8		Lowest Respiratory Rate (breaths/min)
19	resph	Num	8		Highest Respiratory Rate (breaths/min)
20	ventl	Num	8		Patient ventilated at lowest resp. rate
21	ventlc	Char	3	\$3.	Patient ventilated at lowest resp. rate
22	venth	Num	8		Patient ventilated at highest resp. rate
23	venthc	Char	3	\$3.	Patient ventilated at highest resp. rate
24	urineout_0	Num	8		Urine output for 24 hours preceding randomization
25	fluidout_0	Num	8		Total fluid output last 24 hours
26	fluidin_0	Num	8		Total fluid intake for the 24 hours preceding randomization
27	hcto	Num	8		Hct: Only %
28	hctl	Num	8		Hct: Lowest %
29	hcth	Num	8		Hct: Highest %
30	wbco	Num	8		WBC: Only mm ³
31	wbcl	Num	8		WBC: Lowest mm ³
32	wbch	Num	8		WBC: Highest mm ³
33	plate	Num	8		Platelets (lowest): x 1000 / mm ³
34	sodiumo	Num	8		Serum Sodium: Only (mEq/L)
35	sodiuml	Num	8		Serum Sodium: Lowest (mEq/L)
36	sodiumh	Num	8		Serum Sodium: Highest (mEq/L)

Num	Variable	Type	Len	Format	Label
37	potaso	Num	8		Serum Potassium: Only (mEq/L)
38	potasl	Num	8		Serum Potassium: Lowest (mEq/L)
39	potash	Num	8		Serum Potassium: Highest (mEq/L)
40	bun	Num	8		Serum BUN (highest): (mg/dL)
41	creato	Num	8		Serum Creatinine Only: (mg/dL)
42	creatl	Num	8		Serum Creatinine Lowest: (mg/dL)
43	creath	Num	8		Serum Creatinine Highest: (mg/dL)
44	gluco	Num	8		Serum Glucose Only: (mg/dL)
45	glucl	Num	8		Serum Glucose Lowest: (mg/dL)
46	gluch	Num	8		Serum Glucose Highest: (mg/dL)
47	albumo	Num	8		Serum Albumin Only: (g/dL)
48	albuml	Num	8		Serum Albumin Lowest: (g/dL)
49	albumh	Num	8		Serum Albumin Highest: (g/dL)
50	bilih	Num	8		Serum Bilirubin Highest: (mg/dL)
51	bicarbl	Num	8		Serum Bicarbonate Lowest: (mEq/L)
52	tempX	Char	64	\$64.	Highest Temperature in Clecius (Not Done)
53	sysbpX	Char	64	\$64.	Highest Systolic BP (Not Done)
54	mapX	Char	64	\$64.	Highest Mean Arterial Pressure (Not Done)
55	hrateX	Char	64	\$64.	Highest Heart Rate (beats/min) (Not Done)
56	resphlX	Char	64	\$64.	Highest Respiratory Rate (breaths/min) (Not Done)
57	ventlX	Char	64	\$64.	Patient ventilated at lowest resp. rate (Not Done)
58	venthX	Char	64	\$64.	Patient ventilated at highest resp. rate (Not Done)
59	urineoutX	Char	64	\$64.	Urine output for 24 hours preceding randomization (Not Done)
60	fluidoutX	Char	64	\$64.	Total fluid output last 24 hours (Not Done)
61	fluidinX	Char	64	\$64.	Total fluid intake for the 24 hours preceding randomization (Not Done)
62	hctX	Char	64	\$64.	Hct: (Not Done)
63	wbcX	Char	64	\$64.	WBC: (Not Done)
64	plateX	Char	64	\$64.	Platelets (lowest): x 1000 / mm ³ (Not Done)
65	sodiumX	Char	64	\$64.	Serum Sodium (mEq/L) (Not Done)
66	potasX	Char	64	\$64.	Serum Potassium (mEq/L) (Not Done)
67	bunX	Char	64	\$64.	Serum BUN (highest): (mg/dL) (Not Done)
68	creatX	Char	64	\$64.	Serum Creatinine: (mg/dL) (Not Done)
69	glucX	Char	64	\$64.	Serum Glucose: (mg/dL) (Not Done)
70	albumX	Char	64	\$64.	Serum Albumin: (g/dL) (Not Done)
71	bilihX	Char	64	\$64.	Serum Bilirubin Highest: (mg/dL) (Not Done)
72	bicarblx	Char	64	\$64.	Serum Bicarbonate Lowest: (mEq/L) (Not Done)
73	prbc24_1	Num	8		PRBC given in last 24 hours
74	ffp24_1	Num	8		FFP given in last 24 hours
75	notedenpt_1	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?

Num	Variable	Type	Len	Format	Label
76	notedenptc_1	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
77	entfeedvol_1	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
78	fluidinx_1	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
79	fluidoutx_1	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
80	urineoutx_1	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
81	fluidin_1	Num	8		Total Fluid Intake in last 24h
82	fluidout_1	Num	8		Total fluid out last 24 hours
83	urineout_1	Num	8		Total urine output in the last 24 hours
84	prbc24_2	Num	8		PRBC given in last 24 hours
85	ffp24_2	Num	8		FFP given in last 24 hours
86	notedenpt_2	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
87	notedenptc_2	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
88	entfeedvol_2	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
89	fluidinx_2	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
90	fluidoutx_2	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
91	urineoutx_2	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
92	fluidin_2	Num	8		Total Fluid Intake in last 24h
93	fluidout_2	Num	8		Total fluid out last 24 hours
94	urineout_2	Num	8		Total urine output in the last 24 hours
95	prbc24_3	Num	8		PRBC given in last 24 hours
96	ffp24_3	Num	8		FFP given in last 24 hours
97	notedenpt_3	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
98	notedenptc_3	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
99	entfeedvol_3	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
100	fluidinx_3	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
101	fluidoutx_3	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
102	urineoutx_3	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
103	fluidin_3	Num	8		Total Fluid Intake in last 24h
104	fluidout_3	Num	8		Total fluid out last 24 hours
105	urineout_3	Num	8		Total urine output in the last 24 hours
106	prbc24_4	Num	8		PRBC given in last 24 hours
107	ffp24_4	Num	8		FFP given in last 24 hours
108	notedenpt_4	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
109	notedenptc_4	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
110	entfeedvol_4	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
111	fluidinx_4	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
112	fluidoutx_4	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
113	urineoutx_4	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
114	fluidin_4	Num	8		Total Fluid Intake in last 24h

Num	Variable	Type	Len	Format	Label
115	fluidout_4	Num	8		Total fluid out last 24 hours
116	urineout_4	Num	8		Total urine output in the last 24 hours
117	prbc24_5	Num	8		PRBC given in last 24 hours
118	ffp24_5	Num	8		FFP given in last 24 hours
119	notedenpt_5	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
120	notedenptc_5	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
121	entfeedvol_5	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
122	fluidinx_5	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
123	fluidoutx_5	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
124	urineoutx_5	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
125	fluidin_5	Num	8		Total Fluid Intake in last 24h
126	fluidout_5	Num	8		Total fluid out last 24 hours
127	urineout_5	Num	8		Total urine output in the last 24 hours
128	prbc24_6	Num	8		PRBC given in last 24 hours
129	ffp24_6	Num	8		FFP given in last 24 hours
130	notedenpt_6	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
131	notedenptc_6	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
132	entfeedvol_6	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
133	fluidinx_6	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
134	fluidoutx_6	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
135	urineoutx_6	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
136	fluidin_6	Num	8		Total Fluid Intake in last 24h
137	fluidout_6	Num	8		Total fluid out last 24 hours
138	urineout_6	Num	8		Total urine output in the last 24 hours
139	prbc24_7	Num	8		PRBC given in last 24 hours
140	ffp24_7	Num	8		FFP given in last 24 hours
141	notedenpt_7	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
142	notedenptc_7	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
143	entfeedvol_7	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
144	fluidinx_7	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
145	fluidoutx_7	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
146	urineoutx_7	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
147	fluidin_7	Num	8		Total Fluid Intake in last 24h
148	fluidout_7	Num	8		Total fluid out last 24 hours
149	urineout_7	Num	8		Total urine output in the last 24 hours
150	prbc24_8	Num	8		PRBC given in last 24 hours
151	ffp24_8	Num	8		FFP given in last 24 hours
152	notedenpt_8	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
153	notedenptc_8	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?

Num	Variable	Type	Len	Format	Label
154	entfeedvol_8	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
155	fluidinx_8	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
156	fluidoutx_8	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
157	urineoutx_8	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
158	fluidin_8	Num	8		Total Fluid Intake in last 24h
159	fluidout_8	Num	8		Total fluid out last 24 hours
160	urineout_8	Num	8		Total urine output in the last 24 hours

Data Set Name: atfib.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	afibhist	Num	8		Does the patient have a history of chronic or recurrent atrial fibrulation?
13	afibhistc	Char	3	\$3.	Does the patient have a history of chronic or recurrent atrial fibrulation?
14	afibadmit	Num	8		Was the cardiac rhythm at the time of study hospital admission atrial fibrillation?
15	afibadmitc	Char	3	\$3.	Was the cardiac rhythm at the time of study hospital admission atrial fibrillation?
16	atfibnew	Num	8		Did the patient develop new atrial fibrillation during the study hospitalization and prior to ICU discharge?
17	afibnewc	Char	4	\$4.	Did the patient develop new atrial fibrillation during the study hospitalization and prior to ICU discharge?
18	afibdays	Num	8		Number of days on which new atrial fibrillation occurred
19	afibpre	Num	8		Before first dose of study drug was administered
20	afibprec	Char	49	\$49.	Before first dose of study drug was administered
21	afibduring	Num	8		During the days on which study drug was administered
22	afibduringc	Char	53	\$53.	During the days on which study drug was administered
23	tfibpost	Num	8		More than 4 hours after the last dose of study drug was administered
24	afibpostc	Char	69	\$69.	More than 4 hours after the last dose of study drug was administered
25	afibdcard	Num	8		DC cardioversion
26	afibdcardc	Char	16	\$16.	DC cardioversion
27	afibvaso	Num	8		Vasopressor for hypotension that occurred after onset of atrial fibrillation
28	afibvasoc	Char	75	\$75.	Vasopressor for hypotension that occurred after onset of atrial fibrillation
29	afibbeta	Num	8		Beta Blocker
30	afibbetac	Char	12	\$12.	Beta Blocker
31	afibamid	Num	8		Amiodarone
32	afibamidc	Char	10	\$10.	Amiodarone
33	afibantic	Num	8		Anticoagulation
34	afibanticc	Char	15	\$15.	Anticoagulation
35	afibdig	Num	8		Digoxin

Num	Variable	Type	Len	Format	Label
36	afibdgc	Char	7	\$7.	Digoxin
37	afibdilt	Num	8		Diltiazem
38	afibdiltc	Char	9	\$9.	Diltiazem
39	afibtreat	Num	8		Was chronic or new onset atrial fibrillation treated prior to ICU discharge?
40	afibtreatc	Char	4	\$4.	Was chronic or new onset atrial fibrillation treated prior to ICU discharge?
41	afibadmitx	Char	64	\$64.	Was the cardiac rhythm at the time of study hospital admission atrial fibrillation? (Not Done)
42	afibnewx	Char	64	\$64.	Did the patient develop new atrial fibrillation during the study hospitalization and prior to ICU discharge? (Not Done)
43	afibtreatx	Char	64	\$64.	Was chronic or new onset atrial fibrillation treated prior to ICU discharge? (Not Done)

Data Set Name: bal.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	bal0	Num	8		Mini-BAL completed?
13	bal0c	Char	20	\$20.	Mini-BAL completed?
14	baldt0	Num	8	BEST12.	Date Mini-BAL completed (Day)
15	balnotreas0	Char	255	\$255.	Reason Mini-BAL not completed
16	balvolin0	Num	8		Volume instilled
17	balvolout0	Num	8		Volume returned
18	balinr0	Num	8		INR value obtained within the 36 hours prior to BAL?
19	balinr0c	Char	24	\$24.	INR value obtained within the 36 hours prior to BAL?
20	balinrle2_0	Num	8		Was INR value <= 2.0?
21	balinrle2_0c	Char	23	\$23.	Was INR value <= 2.0?
22	balplate0	Num	8		Platelet value obtained in the 36 hours prior to BAL?
23	balplate0c	Char	53	\$53.	Platelet value obtained in the 36 hours prior to BAL?
24	balplatege5_0	Num	8		Was platelet value >= 50*10 ³ /mm ³ ?
25	balplatege5_0c	Char	23	\$23.	Was platelet value >= 50*10 ³ /mm ³ ?
26	bal3	Num	8		Mini-BAL completed?
27	bal3c	Char	20	\$20.	Mini-BAL completed?
28	baldt3	Num	8	BEST12.	Date Mini-BAL completed (Day)
29	balnotreas3	Char	255	\$255.	Reason Mini-BAL not completed
30	balvolin3	Num	8		Volume instilled
31	balvolout3	Num	8		Volume returned
32	balinr3	Num	8		INR value obtained within the 36 hours prior to BAL?
33	balinr3c	Char	24	\$24.	INR value obtained within the 36 hours prior to BAL?
34	balinrle2_3	Num	8		Was INR value <= 2.0?
35	balinrle2_3c	Char	23	\$23.	Was INR value <= 2.0?
36	balplate3	Num	8		Platelet value obtained in the 36 hours prior to BAL?

Num	Variable	Type	Len	Format	Label
37	balplate3c	Char	53	\$53.	Platelet value obtained in the 36 hours prior to BAL?
38	balplatege5_3	Num	8		Was platelet value $\geq 50 \times 10^3/\text{mm}^3$?
39	balplatege5_3c	Char	23	\$23.	Was platelet value $\geq 50 \times 10^3/\text{mm}^3$?

Data Set Name: base_labs.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	hgb	Num	8		Hgb (g/dL)
13	sodium	Num	8		Sodium (mEq/L):
14	potas	Num	8		Postassium (mEq/L)
15	gluc	Num	8		Glucose (mg/dL):
16	bicarb	Num	8		Serum Bicarb (mEq/L):
17	phos	Num	8		Serum Phosphorous (mg/dL)
18	mg	Num	8		Serum Magnesium (mEq/L)
19	protein	Num	8		Total Protein (g/dL)
20	album	Num	8		Albumin (g/dL):
21	glucmin	Num	8		Lowest glucose this day:
22	prothrombin	Num	8		Prothrombin time
23	hgbx	Char	64	\$64.	Hgb (g/dL) (Not Done)
24	sodiumx	Char	64	\$64.	Sodium (mEq/L): (Not Done)
25	potasx	Char	64	\$64.	Postassium (mEq/L) (Not Done)
26	glucx	Char	64	\$64.	Glucose (mg/dL): (Not Done)
27	bicarb	Char	64	\$64.	Serum Bicarb (mEq/L): (Not Done)
28	phosx	Char	64	\$64.	Serum Phosphorous (mg/dL) (Not Done)
29	mgx	Char	64	\$64.	Serum Magnesium (mEq/L) (Not Done)
30	proteinx	Char	64	\$64.	Total Protein (g/dL) (Not Done)
31	albumx	Char	64	\$64.	Albumin (g/dL): (Not Done)

Data Set Name: base_labs_all.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	hgb	Num	8		Hgb (g/dL)
13	sodium	Num	8		Sodium (mEq/L):
14	potas	Num	8		Postassium (mEq/L)
15	gluc	Num	8		Glucose (mg/dL):
16	bicarb	Num	8		Serum Bicarb (mEq/L):
17	phos	Num	8		Serum Phosphorous (mg/dL)
18	mg	Num	8		Serum Magnesium (mEq/L)
19	protein	Num	8		Total Protein (g/dL)
20	album	Num	8		Albumin (g/dL):
21	glucmin	Num	8		Lowest glucose this day:
22	prothrombin	Num	8		Prothrombin time
23	hgbx	Char	64	\$64.	Hgb (g/dL) (Not Done)
24	sodiumx	Char	64	\$64.	Sodium (mEq/L): (Not Done)
25	potasx	Char	64	\$64.	Postassium (mEq/L) (Not Done)
26	glucx	Char	64	\$64.	Glucose (mg/dL): (Not Done)
27	bicarb	Char	64	\$64.	Serum Bicarb (mEq/L): (Not Done)
28	phosx	Char	64	\$64.	Serum Phosphorous (mg/dL) (Not Done)
29	mgx	Char	64	\$64.	Serum Magnesium (mEq/L) (Not Done)
30	proteinx	Char	64	\$64.	Total Protein (g/dL) (Not Done)
31	albumx	Char	64	\$64.	Albumin (g/dL): (Not Done)
32	alt	Num	8		ALT
33	ast	Num	8		AST
34	ck	Num	8		CK
35	crp	Num	8		CRP
36	crphl	Num	8		High sensitivity or regular CRP

Num	Variable	Type	Len	Format	Label
37	crphlc	Char	16	\$16.	High sensitivity or regular CRP

Data Set Name: base_vent.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	simv	Num	8		SIMV
13	simvc	Char	4	\$4.	SIMV
14	prvc	Num	8		PRVC (pressure regulated volume control) or equivalent
15	prvc2	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
16	pressup	Num	8		Pressure Support (y/n)
17	pressupc	Char	16	\$16.	Pressure Support (y/n)
18	pressupcmH2O	Num	8		Pressure Support cmH2O
19	volassist	Num	8		Volume Assist/Control
20	volassistc	Char	21	\$21.	Volume Assist/Control
21	presassist	Num	8		Pressure Assist (y/n)
22	presassistc	Char	15	\$15.	Pressure Assist (y/n)
23	presascmH2O	Num	8		Pressure Assist cmH2O
24	pcirv	Num	8		PC IRV
25	pcirvc	Char	6	\$6.	PC IRV
26	aprvc	Num	8		Airway Pressure Release Ventilation (APRV)
27	aprvc	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
28	ventoth	Num	8		Other vent mode
29	ventothc	Char	5	\$5.	Other vent mode
30	hfov	Num	8		HFOV
31	hfovc	Char	4	\$4.	HFOV
32	othvent	Char	255	\$255.	Enter other vent mode:
33	tidal	Num	8		Calculated Delivered Tidal Volume
34	setrate	Num	8		Set Rate
35	resp	Num	8		Total Respiratory Rate
36	minvent	Num	8		Total Minute Ventilation (L/min)

Num	Variable	Type	Len	Format	Label
37	peep	Num	8		PEEP (cm H2O):
38	fio2	Num	8		FiO2 prior to randomization
39	SpO2	Num	8		SpO2 prior to randomization
40	pplat	Num	8		Plateau Pressure (cm H2O):
41	pip	Num	8		Peak Inspiratory Pressure
42	meanair	Num	8		Mean airway pressure
43	tidalpost	Num	8		Calculated delivered tidal volume after vent change
44	pplatpost	Num	8		Plateau Pressure after vent change
45	peeppost	Num	8		PEEP after vent change
46	fio2abg	Num	8		FiO2 at time of ABG:
47	pao2abg	Num	8		PaO2 (cm H2O):
48	paco2abg	Num	8		PaCO2 (cm H2O):
49	phabg	Num	8		Arterial pH:
50	spo2abg	Num	8		SpO2 at time of ABG
51	ventX	Char	64	\$64.	Vent Mode (Not Done)
52	tidalx	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
53	respX	Char	64	\$64.	Total Respiratory Rate (Not Done)
54	minventX	Char	64	\$64.	Total Minute Ventilation (L/min) (Not Done)
55	peepx	Char	64	\$64.	PEEP (cm H2O): (Not Done)
56	fio2x	Char	64	\$64.	FiO2 prior to randomization (Not Done)
57	SpO2x	Char	64	\$64.	SpO2 prior to randomization (Not Done)
58	meanairX	Char	64	\$64.	Mean airway pressure (Not Done)

Data Set Name: base_vs.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	hrate	Num	8		Heart Rate (beats/min):
13	sysbp	Num	8		Systolic BP (mmHg):
14	diabp	Num	8		Diastolic BP (mmHg)
15	cvp	Num	8		Central Venous Pressure (mmHg):
16	map	Num	8		Mean Arterial Pressure (mmHg):
17	temp	Num	8		Temperature (C)
18	height	Num	8		Measured Height (cm)
19	weight	Num	8		Measured Weight (Kg)
20	pbw	Char	255	\$255.	Predicted Body Weight
21	vaso	Num	8		IV Vasopressors or inotropes in 24 hrs preceding randomization
22	vasoc	Char	3	\$3.	IV Vasopressors or inotropes in 24 hrs preceding randomization
23	dobut	Num	8		Dobutamine Infusion Rate
24	dobutu	Char	9	\$9.	Dobutamine Units
25	dopa	Num	8		Dopamine Infusion Rate:
26	dopau	Char	9	\$9.	Dopamine Units
27	norepi	Num	8		Norepinephrine Infusion Rate
28	norepiu	Char	9	\$9.	Norepinephrine Units
29	epi	Num	8		Epinephrine Infusion Rate
30	epiu	Char	9	\$9.	Epinephrine Units
31	vasorate	Num	8		Vasopressin Infusion Rate
32	neosyn	Num	8		Neosynephrine (phenylephrine) Infusion Rate
33	neosynu	Char	9	\$9.	Neosynephrine (phenylephrine) Units
34	vasooth	Char	50	\$50.	Other Vasopressor
35	betablock	Num	8		Beta blockers (IV, PO, PGT) in 24 hours preceding randomization?
36	betablockc	Char	3	\$3.	Beta blockers (IV, PO, PGT) in 24 hours preceding randomization?

Num	Variable	Type	Len	Format	Label
37	hratex	Char	64	\$64.	Heart Rate (beats/min): (Not done)
38	sysbpx	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
39	diabpx	Char	64	\$64.	Diastolic BP (mmHg) (Not Done)
40	tempx	Char	64	\$64.	Temperature (C) (Not Done)
41	heightx	Char	64	\$64.	Measured Height (cm) (Not Done)
42	vasox	Char	64	\$64.	IV Vasopressors or inotropes in 24 hrs preceding randomization (Not Done)
43	betablockx	Char	64	\$64.	Beta blockers (IV, PO, PGT) in 24 hours preceding randomization? (Not Done)
44	bmi	Num	8		BMI

Data Set Name: blood_cult.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	index	Num	8		Form index
12	visitname	Char	1024	\$1024.	Visit Name
13	bcdt	Num	8	BEST12.	Date and time of new positive blood culture: (Day)
14	bctm	Num	8	TIME5.	Date and time of new positive blood culture: (Time)
15	bcorg	Num	8		Organism
16	bcorgc	Char	29	\$29.	Organism
17	bcorgoth	Char	255	\$255.	Organism: Other

Data Set Name: *bruss.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	brussdt0	Num	8	BEST12.	Day 0 Date (Day)
13	systbp0	Num	8		Day 0 Systolic BP
14	pf0	Num	8		Day 0 PaO2/FiO2
15	plate0	Num	8		Day 0 Platelets x1000
16	creat0	Num	8		Day 0 Creatinine
17	bili0	Num	8		Day 0 Bilirubin
18	vaso0	Num	8		Day 0 Vasopressor
19	vaso0c	Char	3	\$3.	Day 0 Vasopressor
20	brussdtX0	Char	64	\$64.	Day 0 Date (Not Done)
21	brussX0	Char	64	\$64.	Day 0 Brussels (Not Done)
22	brussdt1	Num	8	BEST12.	Day 1 Date (Day)
23	systbp1	Num	8		Day 1 Systolic BP
24	pf1	Num	8		Day 1 PaO2/FiO2
25	plate1	Num	8		Day 1 Platelets x1000
26	creat1	Num	8		Day 1 Creatinine
27	bili1	Num	8		Day 1 Bilirubin
28	vaso1	Num	8		Day 1 Vasopressor
29	vaso1c	Char	3	\$3.	Day 1 Vasopressor
30	brussdtX1	Char	64	\$64.	Day 1 Date (Not Done)
31	brussX1	Char	64	\$64.	Day 1 Brussels (Not Done)
32	brussdt2	Num	8	BEST12.	Day 2 Date (Day)
33	systbp2	Num	8		Day 2 Systolic BP
34	pf2	Num	8		Day 2 PaO2/FiO2
35	plate2	Num	8		Day 2 Platelets x1000
36	creat2	Num	8		Day 2 Creatinine

Num	Variable	Type	Len	Format	Label
37	bili2	Num	8		Day 2 Bilirubin
38	vaso2	Num	8		Day 2 Vasopressor
39	vaso2c	Char	3	\$3.	Day 2 Vasopressor
40	brussdtX2	Char	64	\$64.	Day 2 Date (Not Done)
41	brussX2	Char	64	\$64.	Day 2 Brussels (Not Done)
42	brussdt3	Num	8	BEST12.	Day 3 Date (Day)
43	systbp3	Num	8		Day 3 Systolic BP
44	pf3	Num	8		Day 3 PaO2/FiO2
45	plate3	Num	8		Day 3 Platelets x1000
46	creat3	Num	8		Day 3 Creatinine
47	bili3	Num	8		Day 3 Bilirubin
48	vaso3	Num	8		Day 3 Vasopressor
49	vaso3c	Char	3	\$3.	Day 3 Vasopressor
50	brussdtX3	Char	64	\$64.	Day 3 Date (Not Done)
51	brussX3	Char	64	\$64.	Day 3 Brussels (Not Done)
52	brussdt4	Num	8	BEST12.	Day 4 Date (Day)
53	systbp4	Num	8		Day 4 Systolic BP
54	pf4	Num	8		Day 4 PaO2/FiO2
55	plate4	Num	8		Day 4 Platelets x1000
56	creat4	Num	8		Day 4 Creatinine
57	bili4	Num	8		Day 4 Bilirubin
58	vaso4	Num	8		Day 4 Vasopressor
59	vaso4c	Char	3	\$3.	Day 4 Vasopressor
60	brussdtX4	Char	64	\$64.	Day 4 Date (Not Done)
61	brussX4	Char	64	\$64.	Day 4 Brussels (Not Done)
62	brussdt5	Num	8	BEST12.	Day 5 Date (Day)
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.	Day 5 Vasopressor
70	brussdtX5	Char	64	\$64.	Day 5 Date (Not Done)
71	brussX5	Char	64	\$64.	Day 5 Brussels (Not Done)
72	brussdt6	Num	8	BEST12.	Day 6 Date (Day)
73	systbp6	Num	8		Day 6 Systolic BP
74	pf6	Num	8		Day 6 PaO2/FiO2
75	plate6	Num	8		Day 6 Platelets x1000

Num	Variable	Type	Len	Format	Label
76	creat6	Num	8		Day 6 Creatinine
77	bili6	Num	8		Day 6 Bilirubin
78	vaso6	Num	8		Day 6 Vasopressor
79	vaso6c	Char	3	\$3.	Day 6 Vasopressor
80	brussdtX6	Char	64	\$64.	Day 6 Date (Not Done)
81	brussX6	Char	64	\$64.	Day 6 Brussels (Not Done)
82	brussdt7	Num	8	BEST12.	Day 7 Date (Day)
83	systbp7	Num	8		Day 7 Systolic BP
84	pf7	Num	8		Day 7 PaO2/FiO2
85	plate7	Num	8		Day 7 Platelets x1000
86	creat7	Num	8		Day 7 Creatinine
87	bili7	Num	8		Day 7 Bilirubin
88	vaso7	Num	8		Day 7 Vasopressor
89	vaso7c	Char	3	\$3.	Day 7 Vasopressor
90	brussdtX7	Char	64	\$64.	Day 7 Date (Not Done)
91	brussX7	Char	64	\$64.	Day 7 Brussels (Not Done)
92	brussdt8	Num	8	BEST12.	Day 8 Date (Day)
93	systbp8	Num	8		Day 8 Systolic BP
94	pf8	Num	8		Day 8 PaO2/FiO2
95	plate8	Num	8		Day 8 Platelets x1000
96	creat8	Num	8		Day 8 Creatinine
97	bili8	Num	8		Day 8 Bilirubin
98	vaso8	Num	8		Day 8 Vasopressor
99	vaso8c	Char	3	\$3.	Day 8 Vasopressor
100	brussdtX8	Char	64	\$64.	Day 8 Date (Not Done)
101	brussX8	Char	64	\$64.	Day 8 Brussels (Not Done)
102	brussdt9	Num	8	BEST12.	Day 9 Date (Day)
103	systbp9	Num	8		Day 9 Systolic BP
104	pf9	Num	8		Day 9 PaO2/FiO2
105	plate9	Num	8		Day 9 Platelets x1000
106	creat9	Num	8		Day 9 Creatinine
107	bili9	Num	8		Day 9 Bilirubin
108	vaso9	Num	8		Day 9 Vasopressor
109	vaso9c	Char	3	\$3.	Day 9 Vasopressor
110	brussdtX9	Char	64	\$64.	Day 9 Date (Not Done)
111	brussX9	Char	64	\$64.	Day 9 Brussels (Not Done)
112	brussdt10	Num	8	BEST12.	Day 10 Date (Day)
113	systbp10	Num	8		Day 10 Systolic BP
114	pf10	Num	8		Day 10 PaO2/FiO2

Num	Variable	Type	Len	Format	Label
115	plate10	Num	8		Day 10 Platelets x1000
116	creat10	Num	8		Day 10 Creatinine
117	bili10	Num	8		Day 10 Bilirubin
118	vaso10	Num	8		Day 10 Vasopressor
119	vaso10c	Char	3	\$3.	Day 10 Vasopressor
120	brussdtX10	Char	64	\$64.	Day 10 Date (Not Done)
121	brussX10	Char	64	\$64.	Day 10 Brussels (Not Done)
122	brussdt11	Num	8	BEST12.	Day 11 Date (Day)
123	systbp11	Num	8		Day 11 Systolic BP
124	pf11	Num	8		Day 11 PaO2/FiO2
125	plate11	Num	8		Day 11 Platelets x1000
126	creat11	Num	8		Day 11 Creatinine
127	bili11	Num	8		Day 11 Bilirubin
128	vaso11	Num	8		Day 11 Vasopressor
129	brussdtX11	Char	64	\$64.	Day 11 Date (Not Done)
130	brussX11	Char	64	\$64.	Day 11 Brussels (Not Done)
131	vaso11c	Char	3	\$3.	Day 11 Vasopressor
132	brussdt12	Num	8	BEST12.	Day 12 Date (Day)
133	systbp12	Num	8		Day 12 Systolic BP
134	pf12	Num	8		Day 12 PaO2/FiO2
135	plate12	Num	8		Day 12 Platelets x1000
136	creat12	Num	8		Day 12 Creatinine
137	bili12	Num	8		Day 12 Bilirubin
138	vaso12	Num	8		Day 12 Vasopressor
139	vaso12c	Char	3	\$3.	Day 12 Vasopressor
140	brussdtX12	Char	64	\$64.	Day 12 Date (Not Done)
141	brussX12	Char	64	\$64.	Day 12 Brussels (Not Done)
142	brussdt13	Num	8	BEST12.	Day 13 Date (Day)
143	systbp13	Num	8		Day 13 Systolic BP
144	pf13	Num	8		Day 13 PaO2/FiO2
145	plate13	Num	8		Day 13 Platelets x1000
146	creat13	Num	8		Day 13 Creatinine
147	bili13	Num	8		Day 13 Bilirubin
148	vaso13	Num	8		Day 13 Vasopressor
149	vaso13c	Char	3	\$3.	Day 13 Vasopressor
150	brussdtX13	Char	64	\$64.	Day 13 Date (Not Done)
151	brussX13	Char	64	\$64.	Day 13 Brussels (Not Done)
152	brussdt14	Num	8	BEST12.	Day 14 Date (Day)
153	systbp14	Num	8		Day 14 Systolic BP

Num	Variable	Type	Len	Format	Label
154	pf14	Num	8		Day 14 PaO2/FiO2
155	plate14	Num	8		Day 14 Platelets x1000
156	creat14	Num	8		Day 14 Creatinine
157	bili14	Num	8		Day 14 Bilirubin
158	vaso14	Num	8		Day 14 Vasopressor
159	vaso14c	Char	3	\$3.	Day 14 Vasopressor
160	brussdtX14	Char	64	\$64.	Day 14 Date (Not Done)
161	brussX14	Char	64	\$64.	Day 14 Brussels (Not Done)
162	brussdt15	Num	8	BEST12.	Day 15 Date (Day)
163	systbp15	Num	8		Day 15 Systolic BP
164	pf15	Num	8		Day 15 PaO2/FiO2
165	plate15	Num	8		Day 15 Platelets x1000
166	creat15	Num	8		Day 15 Creatinine
167	bili15	Num	8		Day 15 Bilirubin
168	vaso15	Num	8		Day 15 Vasopressor
169	vaso15c	Char	3	\$3.	Day 15 Vasopressor
170	brussdtX15	Char	64	\$64.	Day 15 Date (Not Done)
171	brussX15	Char	64	\$64.	Day 15 Brussels (Not Done)
172	brussdt16	Num	8	BEST12.	Day 16 Date (Day)
173	systbp16	Num	8		Day 16 Systolic BP
174	pf16	Num	8		Day 16 PaO2/FiO2
175	plate16	Num	8		Day 16 Platelets x1000
176	creat16	Num	8		Day 16 Creatinine
177	bili16	Num	8		Day 16 Bilirubin
178	vaso16	Num	8		Day 16 Vasopressor
179	vaso16c	Char	3	\$3.	Day 16 Vasopressor
180	brussdtX16	Char	64	\$64.	Day 16 Date (Not Done)
181	brussX16	Char	64	\$64.	Day 16 Brussels (Not Done)
182	brussdt17	Num	8	BEST12.	Day 17 Date (Day)
183	systbp17	Num	8		Day 17 Systolic BP
184	pf17	Num	8		Day 17 PaO2/FiO2
185	plate17	Num	8		Day 17 Platelets x1000
186	creat17	Num	8		Day 17 Creatinine
187	bili17	Num	8		Day 17 Bilirubin
188	vaso17	Num	8		Day 17 Vasopressor
189	vaso17c	Char	3	\$3.	Day 17 Vasopressor
190	brussdtX17	Char	64	\$64.	Day 17 Date (Not Done)
191	brussX17	Char	64	\$64.	Day 17 Brussels (Not Done)
192	brussdt18	Num	8	BEST12.	Day 18 Date (Day)

Num	Variable	Type	Len	Format	Label
193	systbp18	Num	8		Day 18 Systolic BP
194	pf18	Num	8		Day 18 PaO2/FiO2
195	plate18	Num	8		Day 18 Platelets x1000
196	creat18	Num	8		Day 18 Creatinine
197	bili18	Num	8		Day 18 Bilirubin
198	vaso18	Num	8		Day 18 Vasopressor
199	vaso18c	Char	3	\$3.	Day 18 Vasopressor
200	brussdtX18	Char	64	\$64.	Day 18 Date (Not Done)
201	brussX18	Char	64	\$64.	Day 18 Brussels (Not Done)
202	brussdt19	Num	8	BEST12.	Day 19 Date (Day)
203	systbp19	Num	8		Day 19 Systolic BP
204	pf19	Num	8		Day 19 PaO2/FiO2
205	plate19	Num	8		Day 19 Platelets x1000
206	creat19	Num	8		Day 19 Creatinine
207	bili19	Num	8		Day 19 Bilirubin
208	vaso19	Num	8		Day 19 Vasopressor
209	vaso19c	Char	3	\$3.	Day 19 Vasopressor
210	brussdtX19	Char	64	\$64.	Day 19 Date (Not Done)
211	brussX19	Char	64	\$64.	Day 19 Brussels (Not Done)
212	brussdt20	Num	8	BEST12.	Day 20 Date (Day)
213	systbp20	Num	8		Day 20 Systolic BP
214	pf20	Num	8		Day 20 PaO2/FiO2
215	plate20	Num	8		Day 20 Platelets x1000
216	creat20	Num	8		Day 20 Creatinine
217	bili20	Num	8		Day 20 Bilirubin
218	vaso20	Num	8		Day 20 Vasopressor
219	vaso20c	Char	3	\$3.	Day 20 Vasopressor
220	brussdtX20	Char	64	\$64.	Day 20 Date (Not Done)
221	brussX20	Char	64	\$64.	Day 20 Brussels (Not Done)
222	brussdt21	Num	8	BEST12.	Day 21 Date (Day)
223	systbp21	Num	8		Day 21 Systolic BP
224	pf21	Num	8		Day 21 PaO2/FiO2
225	plate21	Num	8		Day 21 Platelets x1000
226	creat21	Num	8		Day 21 Creatinine
227	bili21	Num	8		Day 21 Bilirubin
228	vaso21	Num	8		Day 21 Vasopressor
229	vaso21c	Char	3	\$3.	Day 21 Vasopressor
230	brussdtX21	Char	64	\$64.	Day 21 Date (Not Done)
231	brussX21	Char	64	\$64.	Day 21 Brussels (Not Done)

Num	Variable	Type	Len	Format	Label
232	brussdt22	Num	8	BEST12.	Day 22 Date (Day)
233	systbp22	Num	8		Day 22 Systolic BP
234	pf22	Num	8		Day 22 PaO2/FiO2
235	plate22	Num	8		Day 22 Platelets x1000
236	creat22	Num	8		Day 22 Creatinine
237	bili22	Num	8		Day 22 Bilirubin
238	vaso22	Num	8		Day 22 Vasopressor
239	vaso22c	Char	3	\$3.	Day 22 Vasopressor
240	brussdtX22	Char	64	\$64.	Day 22 Date (Not Done)
241	brussX22	Char	64	\$64.	Day 22 Brussels (Not Done)
242	brussdt23	Num	8	BEST12.	Day 23 Date (Day)
243	systbp23	Num	8		Day 23 Systolic BP
244	pf23	Num	8		Day 23 PaO2/FiO2
245	plate23	Num	8		Day 23 Platelets x1000
246	creat23	Num	8		Day 23 Creatinine
247	bili23	Num	8		Day 23 Bilirubin
248	vaso23	Num	8		Day 23 Vasopressor
249	vaso23c	Char	3	\$3.	Day 23 Vasopressor
250	brussdtX23	Char	64	\$64.	Day 23 Date (Not Done)
251	brussX23	Char	64	\$64.	Day 23 Brussels (Not Done)
252	brussdt24	Num	8	BEST12.	Day 24 Date (Day)
253	systbp24	Num	8		Day 24 Systolic BP
254	pf24	Num	8		Day 24 PaO2/FiO2
255	plate24	Num	8		Day 24 Platelets x1000
256	creat24	Num	8		Day 24 Creatinine
257	bili24	Num	8		Day 24 Bilirubin
258	vaso24	Num	8		Day 24 Vasopressor
259	vaso24c	Char	3	\$3.	Day 24 Vasopressor
260	brussdtX24	Char	64	\$64.	Day 24 Date (Not Done)
261	brussX24	Char	64	\$64.	Day 24 Brussels (Not Done)
262	brussdt25	Num	8	BEST12.	Day 25 Date (Day)
263	systbp25	Num	8		Day 25 Systolic BP
264	pf25	Num	8		Day 25 PaO2/FiO2
265	plate25	Num	8		Day 25 Platelets x1000
266	creat25	Num	8		Day 25 Creatinine
267	bili25	Num	8		Day 25 Bilirubin
268	vaso25	Num	8		Day 25 Vasopressor
269	vaso25c	Char	3	\$3.	Day 25 Vasopressor
270	brussdtX25	Char	64	\$64.	Day 25 Date (Not Done)

Num	Variable	Type	Len	Format	Label
271	brussX25	Char	64	\$64.	Day 25 Brussels (Not Done)
272	brussdt26	Num	8	BEST12.	Day 26 Date (Day)
273	systbp26	Num	8		Day 26 Systolic BP
274	pf26	Num	8		Day 26 PaO2/FiO2
275	plate26	Num	8		Day 26 Platelets x1000
276	creat26	Num	8		Day 26 Creatinine
277	bili26	Num	8		Day 26 Bilirubin
278	vaso26	Num	8		Day 26 Vasopressor
279	vaso26c	Char	3	\$3.	Day 26 Vasopressor
280	brussdtX26	Char	64	\$64.	Day 26 Date (Not Done)
281	brussX26	Char	64	\$64.	Day 26 Brussels (Not Done)
282	brussdt27	Num	8	BEST12.	Day 27 Date (Day)
283	systbp27	Num	8		Day 27 Systolic BP
284	pf27	Num	8		Day 27 PaO2/FiO2
285	plate27	Num	8		Day 27 Platelets x1000
286	creat27	Num	8		Day 27 Creatinine
287	bili27	Num	8		Day 27 Bilirubin
288	vaso27	Num	8		Day 27 Vasopressor
289	vaso27c	Char	3	\$3.	Day 27 Vasopressor
290	brussdtX27	Char	64	\$64.	Day 27 Date (Not Done)
291	brussX27	Char	64	\$64.	Day 27 Brussels (Not Done)
292	brussdt28	Num	8	BEST12.	Day 28 Date (Day)
293	systbp28	Num	8		Day 28 Systolic BP
294	pf28	Num	8		Day 28 PaO2/FiO2
295	plate28	Num	8		Day 28 Platelets x1000
296	creat28	Num	8		Day 28 Creatinine
297	bili28	Num	8		Day 28 Bilirubin
298	vaso28	Num	8		Day 28 Vasopressor
299	vaso28c	Char	3	\$3.	Day 28 Vasopressor
300	brussdtX28	Char	64	\$64.	Day 28 Date (Not Done)
301	brussX28	Char	64	\$64.	Day 28 Brussels (Not Done)

Data Set Name: *brussall.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	brussdt0	Num	8	BEST12.	Day 0 Date (Day)
13	systbp0	Num	8		Day 0 Systolic BP
14	pf0	Num	8		Day 0 PaO2/FiO2
15	plate0	Num	8		Day 0 Platelets x1000
16	creat0	Num	8		Day 0 Creatinine
17	bili0	Num	8		Day 0 Bilirubin
18	vaso0	Num	8		Day 0 Vasopressor
19	vaso0c	Char	3	\$3.	Day 0 Vasopressor
20	brussdtX0	Char	64	\$64.	Day 0 Date (Not Done)
21	brussX0	Char	64	\$64.	Day 0 Brussels (Not Done)
22	brussdt1	Num	8	BEST12.	Day 1 Date (Day)
23	systbp1	Num	8		Day 1 Systolic BP
24	pf1	Num	8		Day 1 PaO2/FiO2
25	plate1	Num	8		Day 1 Platelets x1000
26	creat1	Num	8		Day 1 Creatinine
27	bili1	Num	8		Day 1 Bilirubin
28	vaso1	Num	8		Day 1 Vasopressor
29	vaso1c	Char	3	\$3.	Day 1 Vasopressor
30	brussdtX1	Char	64	\$64.	Day 1 Date (Not Done)
31	brussX1	Char	64	\$64.	Day 1 Brussels (Not Done)
32	brussdt2	Num	8	BEST12.	Day 2 Date (Day)
33	systbp2	Num	8		Day 2 Systolic BP
34	pf2	Num	8		Day 2 PaO2/FiO2
35	plate2	Num	8		Day 2 Platelets x1000
36	creat2	Num	8		Day 2 Creatinine

Num	Variable	Type	Len	Format	Label
37	bili2	Num	8		Day 2 Bilirubin
38	vaso2	Num	8		Day 2 Vasopressor
39	vaso2c	Char	3	\$3.	Day 2 Vasopressor
40	brussdtX2	Char	64	\$64.	Day 2 Date (Not Done)
41	brussX2	Char	64	\$64.	Day 2 Brussels (Not Done)
42	brussdt3	Num	8	BEST12.	Day 3 Date (Day)
43	systbp3	Num	8		Day 3 Systolic BP
44	pf3	Num	8		Day 3 PaO2/FiO2
45	plate3	Num	8		Day 3 Platelets x1000
46	creat3	Num	8		Day 3 Creatinine
47	bili3	Num	8		Day 3 Bilirubin
48	vaso3	Num	8		Day 3 Vasopressor
49	vaso3c	Char	3	\$3.	Day 3 Vasopressor
50	brussdtX3	Char	64	\$64.	Day 3 Date (Not Done)
51	brussX3	Char	64	\$64.	Day 3 Brussels (Not Done)
52	brussdt4	Num	8	BEST12.	Day 4 Date (Day)
53	systbp4	Num	8		Day 4 Systolic BP
54	pf4	Num	8		Day 4 PaO2/FiO2
55	plate4	Num	8		Day 4 Platelets x1000
56	creat4	Num	8		Day 4 Creatinine
57	bili4	Num	8		Day 4 Bilirubin
58	vaso4	Num	8		Day 4 Vasopressor
59	vaso4c	Char	3	\$3.	Day 4 Vasopressor
60	brussdtX4	Char	64	\$64.	Day 4 Date (Not Done)
61	brussX4	Char	64	\$64.	Day 4 Brussels (Not Done)
62	brussdt5	Num	8	BEST12.	Day 5 Date (Day)
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.	Day 5 Vasopressor
70	brussdtX5	Char	64	\$64.	Day 5 Date (Not Done)
71	brussX5	Char	64	\$64.	Day 5 Brussels (Not Done)
72	brussdt6	Num	8	BEST12.	Day 6 Date (Day)
73	systbp6	Num	8		Day 6 Systolic BP
74	pf6	Num	8		Day 6 PaO2/FiO2
75	plate6	Num	8		Day 6 Platelets x1000

Num	Variable	Type	Len	Format	Label
76	creat6	Num	8		Day 6 Creatinine
77	bili6	Num	8		Day 6 Bilirubin
78	vaso6	Num	8		Day 6 Vasopressor
79	vaso6c	Char	3	\$3.	Day 6 Vasopressor
80	brussdtX6	Char	64	\$64.	Day 6 Date (Not Done)
81	brussX6	Char	64	\$64.	Day 6 Brussels (Not Done)
82	brussdt7	Num	8	BEST12.	Day 7 Date (Day)
83	systbp7	Num	8		Day 7 Systolic BP
84	pf7	Num	8		Day 7 PaO2/FiO2
85	plate7	Num	8		Day 7 Platelets x1000
86	creat7	Num	8		Day 7 Creatinine
87	bili7	Num	8		Day 7 Bilirubin
88	vaso7	Num	8		Day 7 Vasopressor
89	vaso7c	Char	3	\$3.	Day 7 Vasopressor
90	brussdtX7	Char	64	\$64.	Day 7 Date (Not Done)
91	brussX7	Char	64	\$64.	Day 7 Brussels (Not Done)
92	brussdt8	Num	8	BEST12.	Day 8 Date (Day)
93	systbp8	Num	8		Day 8 Systolic BP
94	pf8	Num	8		Day 8 PaO2/FiO2
95	plate8	Num	8		Day 8 Platelets x1000
96	creat8	Num	8		Day 8 Creatinine
97	bili8	Num	8		Day 8 Bilirubin
98	vaso8	Num	8		Day 8 Vasopressor
99	vaso8c	Char	3	\$3.	Day 8 Vasopressor
100	brussdtX8	Char	64	\$64.	Day 8 Date (Not Done)
101	brussX8	Char	64	\$64.	Day 8 Brussels (Not Done)
102	brussdt9	Num	8	BEST12.	Day 9 Date (Day)
103	systbp9	Num	8		Day 9 Systolic BP
104	pf9	Num	8		Day 9 PaO2/FiO2
105	plate9	Num	8		Day 9 Platelets x1000
106	creat9	Num	8		Day 9 Creatinine
107	bili9	Num	8		Day 9 Bilirubin
108	vaso9	Num	8		Day 9 Vasopressor
109	vaso9c	Char	3	\$3.	Day 9 Vasopressor
110	brussdtX9	Char	64	\$64.	Day 9 Date (Not Done)
111	brussX9	Char	64	\$64.	Day 9 Brussels (Not Done)
112	brussdt10	Num	8	BEST12.	Day 10 Date (Day)
113	systbp10	Num	8		Day 10 Systolic BP
114	pf10	Num	8		Day 10 PaO2/FiO2

Num	Variable	Type	Len	Format	Label
115	plate10	Num	8		Day 10 Platelets x1000
116	creat10	Num	8		Day 10 Creatinine
117	bili10	Num	8		Day 10 Bilirubin
118	vaso10	Num	8		Day 10 Vasopressor
119	vaso10c	Char	3	\$3.	Day 10 Vasopressor
120	brussdtX10	Char	64	\$64.	Day 10 Date (Not Done)
121	brussX10	Char	64	\$64.	Day 10 Brussels (Not Done)
122	brussdt11	Num	8	BEST12.	Day 11 Date (Day)
123	systbp11	Num	8		Day 11 Systolic BP
124	pf11	Num	8		Day 11 PaO2/FiO2
125	plate11	Num	8		Day 11 Platelets x1000
126	creat11	Num	8		Day 11 Creatinine
127	bili11	Num	8		Day 11 Bilirubin
128	vaso11	Num	8		Day 11 Vasopressor
129	brussdtX11	Char	64	\$64.	Day 11 Date (Not Done)
130	brussX11	Char	64	\$64.	Day 11 Brussels (Not Done)
131	vaso11c	Char	3	\$3.	Day 11 Vasopressor
132	brussdt12	Num	8	BEST12.	Day 12 Date (Day)
133	systbp12	Num	8		Day 12 Systolic BP
134	pf12	Num	8		Day 12 PaO2/FiO2
135	plate12	Num	8		Day 12 Platelets x1000
136	creat12	Num	8		Day 12 Creatinine
137	bili12	Num	8		Day 12 Bilirubin
138	vaso12	Num	8		Day 12 Vasopressor
139	vaso12c	Char	3	\$3.	Day 12 Vasopressor
140	brussdtX12	Char	64	\$64.	Day 12 Date (Not Done)
141	brussX12	Char	64	\$64.	Day 12 Brussels (Not Done)
142	brussdt13	Num	8	BEST12.	Day 13 Date (Day)
143	systbp13	Num	8		Day 13 Systolic BP
144	pf13	Num	8		Day 13 PaO2/FiO2
145	plate13	Num	8		Day 13 Platelets x1000
146	creat13	Num	8		Day 13 Creatinine
147	bili13	Num	8		Day 13 Bilirubin
148	vaso13	Num	8		Day 13 Vasopressor
149	vaso13c	Char	3	\$3.	Day 13 Vasopressor
150	brussdtX13	Char	64	\$64.	Day 13 Date (Not Done)
151	brussX13	Char	64	\$64.	Day 13 Brussels (Not Done)
152	brussdt14	Num	8	BEST12.	Day 14 Date (Day)
153	systbp14	Num	8		Day 14 Systolic BP

Num	Variable	Type	Len	Format	Label
154	pf14	Num	8		Day 14 PaO2/FiO2
155	plate14	Num	8		Day 14 Platelets x1000
156	creat14	Num	8		Day 14 Creatinine
157	bili14	Num	8		Day 14 Bilirubin
158	vaso14	Num	8		Day 14 Vasopressor
159	vaso14c	Char	3	\$3.	Day 14 Vasopressor
160	brussdtX14	Char	64	\$64.	Day 14 Date (Not Done)
161	brussX14	Char	64	\$64.	Day 14 Brussels (Not Done)
162	brussdt15	Num	8	BEST12.	Day 15 Date (Day)
163	systbp15	Num	8		Day 15 Systolic BP
164	pf15	Num	8		Day 15 PaO2/FiO2
165	plate15	Num	8		Day 15 Platelets x1000
166	creat15	Num	8		Day 15 Creatinine
167	bili15	Num	8		Day 15 Bilirubin
168	vaso15	Num	8		Day 15 Vasopressor
169	vaso15c	Char	3	\$3.	Day 15 Vasopressor
170	brussdtX15	Char	64	\$64.	Day 15 Date (Not Done)
171	brussX15	Char	64	\$64.	Day 15 Brussels (Not Done)
172	brussdt16	Num	8	BEST12.	Day 16 Date (Day)
173	systbp16	Num	8		Day 16 Systolic BP
174	pf16	Num	8		Day 16 PaO2/FiO2
175	plate16	Num	8		Day 16 Platelets x1000
176	creat16	Num	8		Day 16 Creatinine
177	bili16	Num	8		Day 16 Bilirubin
178	vaso16	Num	8		Day 16 Vasopressor
179	vaso16c	Char	3	\$3.	Day 16 Vasopressor
180	brussdtX16	Char	64	\$64.	Day 16 Date (Not Done)
181	brussX16	Char	64	\$64.	Day 16 Brussels (Not Done)
182	brussdt17	Num	8	BEST12.	Day 17 Date (Day)
183	systbp17	Num	8		Day 17 Systolic BP
184	pf17	Num	8		Day 17 PaO2/FiO2
185	plate17	Num	8		Day 17 Platelets x1000
186	creat17	Num	8		Day 17 Creatinine
187	bili17	Num	8		Day 17 Bilirubin
188	vaso17	Num	8		Day 17 Vasopressor
189	vaso17c	Char	3	\$3.	Day 17 Vasopressor
190	brussdtX17	Char	64	\$64.	Day 17 Date (Not Done)
191	brussX17	Char	64	\$64.	Day 17 Brussels (Not Done)
192	brussdt18	Num	8	BEST12.	Day 18 Date (Day)

Num	Variable	Type	Len	Format	Label
193	systbp18	Num	8		Day 18 Systolic BP
194	pf18	Num	8		Day 18 PaO2/FiO2
195	plate18	Num	8		Day 18 Platelets x1000
196	creat18	Num	8		Day 18 Creatinine
197	bili18	Num	8		Day 18 Bilirubin
198	vaso18	Num	8		Day 18 Vasopressor
199	vaso18c	Char	3	\$3.	Day 18 Vasopressor
200	brussdtX18	Char	64	\$64.	Day 18 Date (Not Done)
201	brussX18	Char	64	\$64.	Day 18 Brussels (Not Done)
202	brussdt19	Num	8	BEST12.	Day 19 Date (Day)
203	systbp19	Num	8		Day 19 Systolic BP
204	pf19	Num	8		Day 19 PaO2/FiO2
205	plate19	Num	8		Day 19 Platelets x1000
206	creat19	Num	8		Day 19 Creatinine
207	bili19	Num	8		Day 19 Bilirubin
208	vaso19	Num	8		Day 19 Vasopressor
209	vaso19c	Char	3	\$3.	Day 19 Vasopressor
210	brussdtX19	Char	64	\$64.	Day 19 Date (Not Done)
211	brussX19	Char	64	\$64.	Day 19 Brussels (Not Done)
212	brussdt20	Num	8	BEST12.	Day 20 Date (Day)
213	systbp20	Num	8		Day 20 Systolic BP
214	pf20	Num	8		Day 20 PaO2/FiO2
215	plate20	Num	8		Day 20 Platelets x1000
216	creat20	Num	8		Day 20 Creatinine
217	bili20	Num	8		Day 20 Bilirubin
218	vaso20	Num	8		Day 20 Vasopressor
219	vaso20c	Char	3	\$3.	Day 20 Vasopressor
220	brussdtX20	Char	64	\$64.	Day 20 Date (Not Done)
221	brussX20	Char	64	\$64.	Day 20 Brussels (Not Done)
222	brussdt21	Num	8	BEST12.	Day 21 Date (Day)
223	systbp21	Num	8		Day 21 Systolic BP
224	pf21	Num	8		Day 21 PaO2/FiO2
225	plate21	Num	8		Day 21 Platelets x1000
226	creat21	Num	8		Day 21 Creatinine
227	bili21	Num	8		Day 21 Bilirubin
228	vaso21	Num	8		Day 21 Vasopressor
229	vaso21c	Char	3	\$3.	Day 21 Vasopressor
230	brussdtX21	Char	64	\$64.	Day 21 Date (Not Done)
231	brussX21	Char	64	\$64.	Day 21 Brussels (Not Done)

Num	Variable	Type	Len	Format	Label
232	brussdt22	Num	8	BEST12.	Day 22 Date (Day)
233	systbp22	Num	8		Day 22 Systolic BP
234	pf22	Num	8		Day 22 PaO2/FiO2
235	plate22	Num	8		Day 22 Platelets x1000
236	creat22	Num	8		Day 22 Creatinine
237	bili22	Num	8		Day 22 Bilirubin
238	vaso22	Num	8		Day 22 Vasopressor
239	vaso22c	Char	3	\$3.	Day 22 Vasopressor
240	brussdtX22	Char	64	\$64.	Day 22 Date (Not Done)
241	brussX22	Char	64	\$64.	Day 22 Brussels (Not Done)
242	brussdt23	Num	8	BEST12.	Day 23 Date (Day)
243	systbp23	Num	8		Day 23 Systolic BP
244	pf23	Num	8		Day 23 PaO2/FiO2
245	plate23	Num	8		Day 23 Platelets x1000
246	creat23	Num	8		Day 23 Creatinine
247	bili23	Num	8		Day 23 Bilirubin
248	vaso23	Num	8		Day 23 Vasopressor
249	vaso23c	Char	3	\$3.	Day 23 Vasopressor
250	brussdtX23	Char	64	\$64.	Day 23 Date (Not Done)
251	brussX23	Char	64	\$64.	Day 23 Brussels (Not Done)
252	brussdt24	Num	8	BEST12.	Day 24 Date (Day)
253	systbp24	Num	8		Day 24 Systolic BP
254	pf24	Num	8		Day 24 PaO2/FiO2
255	plate24	Num	8		Day 24 Platelets x1000
256	creat24	Num	8		Day 24 Creatinine
257	bili24	Num	8		Day 24 Bilirubin
258	vaso24	Num	8		Day 24 Vasopressor
259	vaso24c	Char	3	\$3.	Day 24 Vasopressor
260	brussdtX24	Char	64	\$64.	Day 24 Date (Not Done)
261	brussX24	Char	64	\$64.	Day 24 Brussels (Not Done)
262	brussdt25	Num	8	BEST12.	Day 25 Date (Day)
263	systbp25	Num	8		Day 25 Systolic BP
264	pf25	Num	8		Day 25 PaO2/FiO2
265	plate25	Num	8		Day 25 Platelets x1000
266	creat25	Num	8		Day 25 Creatinine
267	bili25	Num	8		Day 25 Bilirubin
268	vaso25	Num	8		Day 25 Vasopressor
269	vaso25c	Char	3	\$3.	Day 25 Vasopressor
270	brussdtX25	Char	64	\$64.	Day 25 Date (Not Done)

Num	Variable	Type	Len	Format	Label
271	brussX25	Char	64	\$64.	Day 25 Brussels (Not Done)
272	brussdt26	Num	8	BEST12.	Day 26 Date (Day)
273	systbp26	Num	8		Day 26 Systolic BP
274	pf26	Num	8		Day 26 PaO2/FiO2
275	plate26	Num	8		Day 26 Platelets x1000
276	creat26	Num	8		Day 26 Creatinine
277	bili26	Num	8		Day 26 Bilirubin
278	vaso26	Num	8		Day 26 Vasopressor
279	vaso26c	Char	3	\$3.	Day 26 Vasopressor
280	brussdtX26	Char	64	\$64.	Day 26 Date (Not Done)
281	brussX26	Char	64	\$64.	Day 26 Brussels (Not Done)
282	brussdt27	Num	8	BEST12.	Day 27 Date (Day)
283	systbp27	Num	8		Day 27 Systolic BP
284	pf27	Num	8		Day 27 PaO2/FiO2
285	plate27	Num	8		Day 27 Platelets x1000
286	creat27	Num	8		Day 27 Creatinine
287	bili27	Num	8		Day 27 Bilirubin
288	vaso27	Num	8		Day 27 Vasopressor
289	vaso27c	Char	3	\$3.	Day 27 Vasopressor
290	brussdtX27	Char	64	\$64.	Day 27 Date (Not Done)
291	brussX27	Char	64	\$64.	Day 27 Brussels (Not Done)
292	brussdt28	Num	8	BEST12.	Day 28 Date (Day)
293	systbp28	Num	8		Day 28 Systolic BP
294	pf28	Num	8		Day 28 PaO2/FiO2
295	plate28	Num	8		Day 28 Platelets x1000
296	creat28	Num	8		Day 28 Creatinine
297	bili28	Num	8		Day 28 Bilirubin
298	vaso28	Num	8		Day 28 Vasopressor
299	vaso28c	Char	3	\$3.	Day 28 Vasopressor
300	brussdtX28	Char	64	\$64.	Day 28 Date (Not Done)
301	brussX28	Char	64	\$64.	Day 28 Brussels (Not Done)

Data Set Name: bypt.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	b_pressors	Char	3		
3	on_propofol	Char	3		
4	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
5	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
6	alta	Char	20		
7	omega	Char	20		
8	eden	Char	20		
9	altapatient	Num	8		
10	edenpatient	Num	8		
11	omegapatient	Num	8		
12	allcrit	Num	8		Met all three criteria?
13	allcritc	Char	3	\$3.	Met all three criteria?
14	qualdt	Num	8	BEST12.	Date and time of qualifying CXR: (Day)
15	qualtm	Num	8	TIME5.	Date and time of qualifying CXR: (Time)
16	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?
17	sirsc	Char	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?
18	sirswbc	Num	8		White blood cell count > 12000 or > 4000 or > 10% band forms
19	sirswbcc	Char	60	\$60.	White blood cell count > 12000 or > 4000 or > 10% band forms
20	sirstemp38	Num	8		Body Temperature > 38C (any route) or < 36C (by core temperatures only: indwelling catheter, esophageal, rectal)
21	sirstemp38c	Char	112	\$112.	Body Temperature > 38C (any route) or < 36C (by core temperatures only: indwelling catheter, esophageal, rectal)
22	sirshr90	Num	8		Heart rate (> 90 beats/min) or receiving medications that slow heart rate or paced rhythm
23	sirshr90c	Char	89	\$89.	Heart rate (> 90 beats/min) or receiving medications that slow heart rate or paced rhythm
24	inf	Num	8		Patient has suspected or proven infection?
25	infcc	Char	23	\$23.	Patient has suspected or proven infection?
26	infthorax	Num	8		Site of infection: Thorax
27	infthoraxc	Char	6	\$6.	Site of infection: Thorax
28	infabdomen	Num	8		Site of infection: Abdomen
29	infabdomenc	Char	7	\$7.	Site of infection: Abdomen
30	infskin	Num	8		Site of infection: Skin or soft tissue

Num	Variable	Type	Len	Format	Label
31	infskinc	Char	19	\$19.	Site of infection: Skin or soft tissue
32	infmenin	Num	8		Site of infection: Bacterial meningitis
33	infmeninc	Char	20	\$20.	Site of infection: Bacterial meningitis
34	infract	Num	8		Site of infection: Urinary tract
35	infractc	Char	13	\$13.	Site of infection: Urinary tract
36	infcent	Num	8		Site of infection: Central line
37	infcentc	Char	12	\$12.	Site of infection: Central line
38	infsinus	Num	8		Site of infection: Sinuses
39	infsinusc	Char	7	\$7.	Site of infection: Sinuses
40	infosteo	Num	8		Site of infection: Osteomyelitis
41	infosteoc	Char	13	\$13.	Site of infection: Osteomyelitis
42	inh1n1	Num	8		Site of infection: Confirmed Swine Influenza A (H1N1)
43	inh1n1c	Char	34	\$34.	Site of infection: Confirmed Swine Influenza A (H1N1)
44	infother	Char	255	\$255.	Other site of infection
45	quads	Num	8		Number of quadrants with opacities (2-4):
46	intubdt	Num	8	BEST12.	Date and time of current intubation (Day)
47	intubtm	Num	8	TIME5.	Date and time of current intubation (Time)
48	intfeed	Num	8		Intent to begin/continue enteral feedings?
49	intfeedc	Char	3	\$3.	Intent to begin/continue enteral feedings?
50	pao2screen	Num	8		PaO2
51	fio2screen	Num	8		FiO2
52	qualpfdt	Num	8	BEST12.	Date and time of qualifying P/F (Day)
53	qualpftm	Num	8	TIME5.	Date and time of qualifying P/F (Time)
54	critdt	Num	8	BEST12.	First date that all these criteria exist simultaneously (Day)
55	gender	Num	8		Gender
56	genderc	Char	6	\$6.	Gender
57	ethnic	Num	8		Hispanic or Not Hispanic?
58	ethnicc	Char	22	\$22.	Hispanic or Not Hispanic?
59	norace	Num	8		Race Not Reported
60	noracec	Char	12	\$12.	Race Not Reported
61	white	Num	8		White?
62	whitec	Char	5	\$5.	White
63	afamer	Num	8		Black or African American?
64	afamerc	Char	25	\$25.	Black or African American?
65	age	Num	8		Age as appears on screening form (in years):
66	agegt89	Num	8		Is true age greater than 89?
67	agegt89c	Char	54	\$54.	Is true age greater than 89?
68	locat	Num	8		Location
69	locatc	Char	12	\$12.	Location

Num	Variable	Type	Len	Format	Label
70	locatoth	Char	20	\$20.	Location: Other
71	excluded	Num	8		Excluded?
72	excludedc	Char	41	\$41.	Excluded?
73	agelt13	Num	8		Age younger than 13 years?
74	agelt13c	Char	25	\$25.	Age younger than 13 years?
75	chronliv	Num	8		Severe Chronic liver disease?
76	chronlivc	Char	56	\$56.	Severe Chronic liver disease?
77	alvhem	Num	8		Diffuse alveolar hemorrhage?
78	alvhemc	Char	43	\$43.	Diffuse alveolar hemorrhage?
79	obese	Num	8		Morbid obesity?
80	obesec	Char	40	\$40.	Morbid obesity?
81	nocons	Num	8		No consent/inability to obtain consent?
82	noconsc	Char	38	\$38.	No consent/inability to obtain consent?
83	inabvent	Num	8		Inability to utilize ventilation protocol?
84	inabventc	Char	126	\$126.	Inability to utilize ventilation protocol?
85	moribund	Num	8		Moribund in 24 hours?
86	moribundc	Char	49	\$49.	Moribund in 24 hours?
87	nocvacc	Num	8		No intent to obtain CV access?
88	nocvacc	Char	80	\$80.	No intent to obtain CV access?
89	ptrefalta	Num	8		Patient refusal to ALTA
90	ptrefaltac	Char	33	\$33.	Patient refusal to ALTA
91	ptrefeo	Num	8		Patient refusal to EDEN/OMEGA?
92	ptrefeoc	Char	39	\$39.	Patient refusal to EDEN/OMEGA?
93	gt72hrvent	Num	8		> 72 h since mechanical ventilation?
94	gt72hrventc	Char	60	\$60.	> 72 h since mechanical ventilation?
95	gt48hrcrit	Num	8		> 48 hours since met all criteria?
96	gt48hrcritc	Char	54	\$54.	> 48 hours since met all criteria?
97	refshock	Num	8		Refractory Shock?
98	refshockc	Char	38	\$38.	Refractory Shock?
99	noentacc	Num	8		Unable to obtain enteral access?
100	noentacc	Char	31	\$31.	Unable to obtain enteral access?
101	hoentfist	Num	8		High-output of enterocutaneous fistula?
102	hoentfistc	Char	88	\$88.	High-output of enterocutaneous fistula?
103	curtpn	Num	8		Current or intent to use TPN?
104	curtpnc	Char	50	\$50.	Current or intent to use TPN?
105	malnutr	Num	8		Severe malnutrition in last 6 months?
106	malnutrc	Char	101	\$101.	Severe malnutrition in last 6 months?
107	lap	Num	8		Laparotomy expected?
108	lapc	Char	33	\$33.	Laparotomy expected?

Num	Variable	Type	Len	Format	Label
109	raisehead	Num	8		Unable to raise head of bed?
110	raiseheadc	Char	41	\$41.	Unable to raise head of bed?
111	shbowel	Num	8		Short-bowel syndrome or similar?
112	shbowelc	Char	57	\$57.	Short-bowel syndrome or similar?
113	inrgt5	Num	8		INR > 5.0 or platelet count < 30K?
114	inrgt5c	Char	83	\$83.	INR > 5.0 or platelet count < 30K?
115	nmdis	Num	8		Neuromuscular Disease?
116	nmdisc	Char	74	\$74.	Neuromuscular Disease?
117	ichem	Num	8		Recent Intracranial hemorrhage?
118	ichemc	Char	49	\$49.	Recent Intracranial hemorrhage?
119	allergy	Num	8		Allergies to substances in study?
120	allergyc	Char	127	\$127.	Allergies to substances in study?
121	reqsub	Num	8		Requirement of substances in study?
122	reqsubc	Char	196	\$196.	Requirement of substances in study?
123	contralb	Num	8		Contraindication to albuterol?
124	contralbc	Char	54	\$54.	Contraindication to albuterol?
125	dailyba	Num	8		Daily use of inhaled beta agonists?
126	dailybac	Char	168	\$168.	Daily use of inhaled beta agonists?
127	acutemi	Num	8		Acute MI or acute coronary syndrome?
128	acutemic	Char	69	\$69.	Acute MI or acute coronary syndrome?
129	heartfail	Num	8		Congestive heart failure?
130	heartfailc	Char	24	\$24.	Congestive heart failure?
131	othstud	Num	8		Participation in other studies?
132	othstudc	Char	117	\$117.	Participation in other studies?
133	gt5pvcs	Num	8		Greater than 5 PVCs/min in the 4 hours prior to randomization
134	gt5pvpsc	Char	61	\$61.	Greater than 5 PVCs/min in the 4 hours prior to randomization
135	newafib	Num	8		New onset (since hospital admission) of a-fib requiring anticoagulation
136	newafibc	Char	71	\$71.	New onset (since hospital admission) of a-fib requiring anticoagulation
137	hrgt85	Num	8		Heart rate > 85% of max predicted?
138	hrgt85c	Char	109	\$109.	Heart rate > 85% of max predicted?
139	mdrefalta	Num	8		MD refusal for ALTA?
140	mdrefaltac	Char	36	\$36.	MD refusal for ALTA?
141	mdrefaltareas	Num	8		Reason for MD refusal for ALTA?
142	mdrefaltareasc	Char	42	\$42.	Reason for MD refusal for ALTA?
143	mdrefaltaoth	Char	100	\$100.	Other reason for MD refusal for ALTA?
144	preg	Num	8		Pregnant or breast feeding?
145	pregc	Char	26	\$26.	Pregnant or breast feeding?

Num	Variable	Type	Len	Format	Label
146	mdrefeoc	Char	36	\$36.	MD refusal for EDEN/Omega?
147	mdrefeoreas	Num	8		Reason for MD refusal for EDEN/Omega?
148	mdrefeoreasc	Char	42	\$42.	Reason for MD refusal for EDEN/Omega?
149	mdrefeooth	Char	100	\$100.	Other reason for MD refusal for EDEN/Omega?
150	chronresp	Num	8		Severe chronic respiratory disease?
151	chronrespc	Char	34	\$34.	Severe chronic respiratory disease?
152	burnsc	Char	46	\$46.	Burns > 40% of body surface area?
153	sixmthmort	Num	8		6-month mortality > 50%?
154	sixmthmortc	Char	117	\$117.	6-month mortality > 50%?
155	marrowtrans	Num	8		Allogenic bone marrow transplant?
156	marrowtransc	Char	53	\$53.	Allogenic bone marrow transplant?
157	notcomm	Num	8		Not committed to full support?
158	notcommc	Char	62	\$62.	Not committed to full support?
159	bowobs	Num	8		Presence of partial or complete bowel obstruction, or ischemia, or infarction
160	bowobsc	Char	78	\$78.	Presence of partial or complete bowel obstruction, or ischemia, or infarction
161	agelt18	Num	8		Age less than 18 years?
162	agelt18c	Char	22	\$22.	Age less than 18 years?
163	prevstatin	Num	8		Receiving a statin medication within 48 hours of randomization?
164	prevstatinc	Char	62	\$62.	Receiving a statin medication within 48 hours of randomization?
165	allergystat	Num	8		Allergy or intolerance to statins?
166	allergystatc	Char	33	\$33.	Allergy or intolerance to statins?
167	mdstat	Num	8		Physician insistence on use of statins during the current hospitalization?
168	mdstatc	Char	73	\$73.	Physician insistence on use of statins during the current hospitalization?
169	mdnostat	Num	8		Physician insistence on AVOIDANCE of statins during the current hospitalization?
170	mdnostatc	Char	79	\$79.	Physician insistence on AVOIDANCE of statins during the current hospitalization?
171	ckgt5	Num	8		CK, ALT or AST > 5 times the upper limit of normal (ULN)?
172	ckgt5c	Char	58	\$58.	CK, ALT or AST > 5 times the upper limit of normal (ULN)?
173	hypothy	Num	8		Diagnosis of hypothyroidism and not on thyroid replacement therapy?
174	hypothyc	Char	66	\$66.	Diagnosis of hypothyroidism and not on thyroid replacement therapy?
175	recniacin	Num	8		Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir or planned use of oral contraceptives or estrogen therapy during the ICU stay?

Num	Variable	Type	Len	Format	Label
176	recniacinc	Char	156	\$156.	Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir or planned use of oral contraceptives or estrogen therapy during the ICU stay?
177	homevent	Num	8		Home mechanical ventilation (noninvasive ventilation or via tracheotomy) except for CPAP/BIPAP used solely for sleep-disordered breathing?
178	homeventc	Char	139	\$139.	Home mechanical ventilation (noninvasive ventilation or via tracheotomy) except for CPAP/BIPAP used solely for sleep-disordered breathing?
179	chronrespfl	Num	8		Chronic respiratory failure defined as PaCO ₂ > 50 mm Hg in the outpatient setting?
180	chronrespflc	Char	83	\$83.	Chronic respiratory failure defined as PaCO ₂ > 50 mm Hg in the outpatient setting?
181	intlung	Num	8		Interstitial lung disease of severity sufficient to require continuous home oxygen therapy?
182	intlungc	Char	91	\$91.	Interstitial lung disease of severity sufficient to require continuous home oxygen therapy?
183	carddis	Num	8		Cardiac disease classified as NYHA class IV?
184	carddisc	Char	45	\$45.	Cardiac disease classified as NYHA class IV?
185	noabsorb	Num	8		Unable to receive or unlikely to absorb enteral study drug?
186	noabsorbC	Char	187	\$187.	Unable to receive or unlikely to absorb enteral study drug?
187	mi6mth	Num	8		Myocardial infarction within past 6 months?
188	mi6mthc	Char	42	\$42.	Myocardial infarction within past 6 months?
189	notexenreas	Char	200	\$200.	Neither excluded nor enrolled reason:
190	Trauma	Num	8		Trauma
191	Traumac	Char	9	\$9.	Trauma
192	Sepsite	Num	8		Site of Sepsis for Primary Lung Injury?
193	Sepsitec	Char	24	\$24.	Site of Sepsis for Primary Lung Injury?
194	Sepsis	Num	8		Sepsis
195	Sepsisc	Char	37	\$37.	Sepsis
196	Transf	Num	8		Multiple Transfusions
197	Transfc	Char	9	\$9.	Multiple Transfusions
198	Aspir	Num	8		Aspiration
199	Aspirc	Char	9	\$9.	Aspiration
200	Pneumo	Num	8		Pneumonia
201	Pneumoc	Char	9	\$9.	Pneumonia
202	Otherlung	Num	8		Other Lung Injury
203	Otherlungc	Char	49	\$49.	Other Lung Injury
204	Otherpr	Char	40	\$40.	Description of Other Primary Lung Injury
205	Othersec	Char	40	\$40.	Description of Other Secondary Lung Injury
206	raceX	Char	64	\$64.	Race (Not Done)
207	allcritX	Char	64	\$64.	Met all three criteria? (Not Done)

Num	Variable	Type	Len	Format	Label
208	qualdtmX	Char	64	\$64.	Date and time of qualifying CXR: (Not Done)
209	quadsX	Char	64	\$64.	Number of quadrants with opacities (2-4): (Not Done)
210	intubdtmX	Char	64	\$64.	Date and time of current intubation (Not Done)
211	intfeedX	Char	64	\$64.	Intent to begin/continue enteral feedings? (Not Done)
212	pao2screenX	Char	64	\$64.	PaO2 (Not Done)
213	fio2screenX	Char	64	\$64.	FiO2 (Not Done)
214	qualpfdtmX	Char	64	\$64.	Date and time of qualifying P/F (Not Done)
215	critdtX	Char	64	\$64.	First date that all these criteria exist simultaneously (Not Done)
216	genderX	Char	64	\$64.	Gender (Not Done)
217	ethnicX	Char	64	\$64.	Hispanic or Not Hispanic? (Not Done)
218	ageX	Char	64	\$64.	Age as appears on screening form (in years): (Not Done)
219	locatX	Char	64	\$64.	Location (Not Done)
220	excludedX	Char	64	\$64.	Excluded? (Not Done)
221	TraumaX	Char	64	\$64.	Trauma (Not Done)
222	SepsisX	Char	64	\$64.	Sepsis (Not Done)
223	TransfX	Char	64	\$64.	Multiple Transfusions (Not Done)
224	AspirX	Char	64	\$64.	Aspiration (Not Done)
225	PneumoX	Char	64	\$64.	Pneumonia (Not Done)
226	OtherlungX	Char	64	\$64.	Other Lung Injury (Not Done)
227	mdrefeo	Num	8		MD refusal for EDEN/Omega?
228	burns	Num	8		Burns > 40% of body surface area?
229	altaconsent	Num	8		Has informed consent been obtained for the participation in ALTA?
230	altaconsentc	Char	3	\$3.	Has informed consent been obtained for the participation in ALTA?
231	eoconsent	Num	8		Has informed consent been obtained for the participation in EDEN/Omega?
232	eoconsentc	Char	3	\$3.	Has informed consent been obtained for the participation in EDEN/Omega?
233	genconsent	Num	8		Has informed consent been obtained for genetic testing testing in this study?
234	genconsentc	Char	3	\$3.	Has informed consent been obtained for genetic testing testing in this study?
235	futconsenta	Num	8		Has informed consent been obtained for future genetic reasearch in ARDS?
236	futconsentac	Char	3	\$3.	Has informed consent been obtained for future genetic reasearch in ARDS?
237	futconsento	Num	8		Has informed consent been obtained for Future Genetic Research involved with other medical conditions?
238	futconsentoc	Char	3	\$3.	Has informed consent been obtained for Future Genetic Research involved with other medical conditions?
239	contconsent	Num	8		Has informed consent been obtained to CONTACT subject in the future for other studies?

Num	Variable	Type	Len	Format	Label
240	contconsentc	Char	3	\$3.	Has informed consent been obtained to CONTACT subject in the future for other studies?
241	altaconsentX	Char	64	\$64.	Has informed consent been obtained for the participation in ALTA? (Not Done)
242	eoconsentX	Char	64	\$64.	Has informed consent been obtained for the participation in EDEN/Omega? (Not Done)
243	genconsentX	Char	64	\$64.	Has informed consent been obtained for genetic testing testing in this study? (Not Done)
244	futconsentaX	Char	64	\$64.	Has informed consent been obtained for future genetic reasearch in ARDS? (Not Done)
245	futconsentoX	Char	64	\$64.	Has informed consent been obtained for Future Genetic Research involved with other medical conditions? (Not Done)
246	contconsentX	Char	64	\$64.	Has informed consent been obtained to CONTACT subject in the future for other studies? (Not Done)
247	hasddt	Num	8	BEST12.	Hospital Admission Date (Day)
248	admtype	Num	8		Hospital Admission Type
249	admtypec	Char	20	\$20.	Hospital Admission Type
250	admother	Char	50	\$50.	Hospital Admission Type: Other
251	icudt	Num	8	BEST12.	ICU Admission Date (Day)
252	icutm	Num	8	TIMEAMPM.	Time of ICU Admission
253	admitfrom	Num	8		Patient Admitted Directly From
254	admitfromc	Char	25	\$25.	Patient Admitted Directly From
255	reside	Num	8		Place of residence prior to hospitalization
256	residec	Char	63	\$63.	Place of residence prior to hospitalization
257	resideother	Char	255	\$255.	Place of residence prior to hospitalization (other)
258	surgel	Num	8		Patient post-operative elective surgery?
259	surgelc	Char	3	\$3.	Patient post-operative elective surgery?
260	icureadmit	Num	8		ICU Readmit
261	icureadmitc	Char	3	\$3.	ICU Readmit
262	readmit24	Num	8		ICU Readmit within 24 hours
263	readmit24c	Char	3	\$3.	ICU Readmit within 24 hours
264	healthinfo	Num	8		Chronic health information available
265	healthinfoc	Char	3	\$3.	Chronic health information available
266	chrodial	Num	8		Patient on chronic or peritoneal dialysis
267	chrodialc	Char	3	\$3.	Patient on chronic or peritoneal dialysis
268	leuk	Num	8		Leukemia (AML, CML, ALL, multiple myeloma)
269	leukc	Char	3	\$3.	Leukemia (AML, CML, ALL, multiple myeloma)
270	lymph	Num	8		Non-Hodgekins Lymphoma
271	lymphc	Char	3	\$3.	Non-Hodgekins Lymphoma
272	tumor	Num	8		Solid tumor with metastasis
273	tumorc	Char	3	\$3.	Solid tumor with metastasis

Num	Variable	Type	Len	Format	Label
274	immune	Num	8		Immune Suppression w/in past 6 mths
275	immunec	Char	3	\$3.	Immune Suppression w/in past 6 mths
276	hepa	Num	8		Hepatic Failure with coma or encephalo.
277	hepac	Char	3	\$3.	Hepatic Failure with coma or encephalo.
278	cirr	Num	8		Cirrhosis
279	cirrc	Char	3	\$3.	Cirrhosis
280	diab	Num	8		Diabetes Mellitus
281	diabc	Char	3	\$3.	Diabetes Mellitus
282	hyper	Num	8		History of hypertension
283	hyperc	Char	3	\$3.	History of hypertension
284	myocard	Num	8		Prior myocardial infarction
285	myocardc	Char	3	\$3.	Prior myocardial infarction
286	heart	Num	8		Congestive heart failure
287	heartc	Char	3	\$3.	Congestive heart failure
288	vascular	Num	8		Peripheral Vascular Disease
289	vascularc	Char	3	\$3.	Peripheral Vascular Disease
290	aestroke	Num	8		Prior stroke with Sequel AE
291	aestrokec	Char	3	\$3.	Prior stroke with Sequel AE
292	dementia	Num	8		Dementia
293	dementiac	Char	3	\$3.	Dementia
294	chrpulm	Num	8		Chronic pulmonary disease
295	chrpulmc	Char	3	\$3.	Chronic pulmonary disease
296	arthritis	Num	8		Arthritis
297	arthritisc	Char	3	\$3.	Arthritis
298	ulcer	Num	8		Peptic Ulcer Disease
299	ulcerc	Char	3	\$3.	Peptic Ulcer Disease
300	vasol24	Num	8		Vasopressors in the 24 hours prior to randomization
301	vasol24c	Char	3	\$3.	Vasopressors in the 24 hours prior to randomization
302	hasddtX	Char	64	\$64.	Hospital Admission Date (Not Done)
303	admtypeX	Char	64	\$64.	Hospital Admission Type (Not Done)
304	icudtx	Char	64	\$64.	ICU Admission Date (Not Done)
305	icutmx	Char	64	\$64.	Time of ICU Admission (Not Done)
306	admitfromX	Char	64	\$64.	Patient Admitted Directly From (Not Done)
307	resideX	Char	64	\$64.	Place of residence prior to hospitalization (Not Done)
308	surgelX	Char	64	\$64.	Patient post-operative elective surgery? (Not Done)
309	icureadmitX	Char	64	\$64.	ICU Readmit (Not Done)
310	readmit24X	Char	64	\$64.	ICU Readmit within 24 hours (Not Done)
311	healthinfoX	Char	64	\$64.	Chronic health information available (Not Done)
312	chrodialX	Char	64	\$64.	Patient on chronic or peritoneal dialysis (Not Done)

Num	Variable	Type	Len	Format	Label
313	aidsX	Char	64	\$64.	AIDS (does not include only HIV +) (Not Done)
314	leukX	Char	64	\$64.	Leukemia (AML, CML, ALL, multiple myeloma) (Not Done)
315	lymphX	Char	64	\$64.	Non-Hodgkins Lymphoma (Not Done)
316	tumorX	Char	64	\$64.	Solid tumor with metastasis (Not Done)
317	immuneX	Char	64	\$64.	Immune Suppression w/in past 6 mths (Not Done)
318	hepaX	Char	64	\$64.	Hepatic Failure with coma or encephalo. (Not Done)
319	cirrX	Char	64	\$64.	Cirrhosis (Not Done)
320	diabX	Char	64	\$64.	Diabetes Mellitus (Not Done)
321	hyperX	Char	64	\$64.	History of hypertension (Not Done)
322	myocardX	Char	64	\$64.	Prior myocardial infarction (Not Done)
323	heartX	Char	64	\$64.	Congestive heart failure (Not Done)
324	vascularX	Char	64	\$64.	Peripheral Vascular Disease (Not Done)
325	aestrokeX	Char	64	\$64.	Prior stroke with Sequel AE (Not Done)
326	dementiaX	Char	64	\$64.	Dementia (Not Done)
327	chrpulmX	Char	64	\$64.	Chronic pulmonary disease (Not Done)
328	arthritisX	Char	64	\$64.	Arthritis (Not Done)
329	ulcerX	Char	64	\$64.	Peptic Ulcer Disease (Not Done)
330	alchfreq	Num	8		How often do you have a drink containing alcohol?
331	alchfreqc	Char	27	\$27.	How often do you have a drink containing alcohol?
332	alchnum	Num	8		How many drinks containing alcohol do you have on a typical day when you are drinking?
333	alchnumc	Char	10	\$10.	How many drinks containing alcohol do you have on a typical day when you are drinking?
334	alch6freq	Num	8		How often do you have six or more drinks on one occasion?
335	alch6freqc	Char	21	\$21.	How often do you have six or more drinks on one occasion?
336	alchstop	Num	8		How often during the last year have you found you were not able to stop drinking once you had started?
337	alchstopc	Char	21	\$21.	How often during the last year have you found you were not able to stop drinking once you had started?
338	alchfail	Num	8		How often during the last year have you failed to do what was normally expected from you because of drinking?
339	alchfailc	Char	21	\$21.	How often during the last year have you failed to do what was normally expected from you because of drinking?
340	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?
341	alchmorningc	Char	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?
342	alchguilt	Num	8		How often during the last year have you had a feeling of guilt or remorse after drinking?
343	alchguiltc	Char	21	\$21.	How often during the last year have you had a feeling of guilt or remorse after drinking?

Num	Variable	Type	Len	Format	Label
344	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?
345	alchmemoryc	Char	21	\$21.	How often during the last year have you been unable to remember what happened the night before because you had been drinking?
346	alchinjury	Num	8		Have you or someone else been injured as a result of your drinking?
347	alchinjuryc	Char	29	\$29.	Have you or someone else been injured as a result of your drinking?
348	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?
349	alchconcernc	Char	29	\$29.	Has a relative or friend or a doctor or another health worker been concerned about your drinking or suggested you cut down?
350	smoker	Num	8		Ever smoker (> 100 cigarettes in lifetime)?
351	smokerc	Char	3	\$3.	Ever smoker (> 100 cigarettes in lifetime)?
352	packyr	Num	8		If ever smoker, estimate pack years: (Pack years = [# packs per day] x [# years smoked])
353	cursmoker	Num	8		Current Smoker?
354	cursmokerc	Char	14	\$14.	Current Smoker?
355	smokequitdt	Num	8	BEST12.	When Quit Smoking (Day)
356	alchfreqX	Char	64	\$64.	How often do you have a drink containing alcohol? (Not Done)
357	alchnumX	Char	64	\$64.	How many drinks containing alcohol do you have on a typical day when you are drinking? (Not Done)
358	alch6freqX	Char	64	\$64.	How often do you have six or more drinks on one occasion? (Not Done)
359	alchstopX	Char	64	\$64.	How often during the last year have you found you were not able to stop drinking once you had started? (Not Done)
360	alchfailX	Char	64	\$64.	How often during the last year have you failed to do what was normally expected from you because of drinking? (Not Done)
361	alchmorningX	Char	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)
362	alchguiltX	Char	64	\$64.	How often during the last year have you had a feeling of guilt or remorse after drinking? (Not Done)
363	alchmemoryX	Char	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)
364	alchinjuryX	Char	64	\$64.	Have you or someone else been injured as a result of your drinking? (Not Done)
365	alchconcernX	Char	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)
366	smokerX	Char	64	\$64.	Ever smoker (> 100 cigarettes in lifetime) (Not Done)?
367	packyrX	Char	64	\$64.	If ever smoker, estimate pack years: (Not Done)

Num	Variable	Type	Len	Format	Label
368	cursmokerX	Char	64	\$64.	Current Smoker?
369	hgb_0	Num	8		Hgb (g/dL)
370	sodium_0	Num	8		Sodium (mEq/L):
371	potas_0	Num	8		Postassium (mEq/L)
372	gluc_0	Num	8		Glucose (mg/dL):
373	bicarb_0	Num	8		Serum Bicarb (mEq/L):
374	phos_0	Num	8		Serum Phosphorous (mg/dL)
375	mg_0	Num	8		Serum Magnesium (mEq/L)
376	protein_0	Num	8		Total Protein (g/dL)
377	album_0	Num	8		Albumin (g/dL):
378	glucmin_0	Num	8		Lowest glucose this day:
379	prothrombin_0	Num	8		Prothrombin time
380	hgbx	Char	64	\$64.	Hgb (g/dL) (Not Done)
381	sodiumx	Char	64	\$64.	Sodium (mEq/L): (Not Done)
382	potasx	Char	64	\$64.	Postassium (mEq/L) (Not Done)
383	glucx	Char	64	\$64.	Glucose (mg/dL): (Not Done)
384	bicarb	Char	64	\$64.	Serum Bicarb (mEq/L): (Not Done)
385	phosx_0	Char	64	\$64.	Serum Phosphorous (mg/dL) (Not Done)
386	mgx_0	Char	64	\$64.	Serum Magnesium (mEq/L) (Not Done)
387	proteinx_0	Char	64	\$64.	Total Protein (g/dL) (Not Done)
388	albumx_0	Char	64	\$64.	Albumin (g/dL): (Not Done)
389	alt_0	Num	8		ALT
390	ast	Num	8		AST
391	ck_0	Num	8		CK
392	crp_0	Num	8		CRP
393	crphl_0	Num	8		High sensitivity or regular CRP
394	crphlc_0	Char	16	\$16.	High sensitivity or regular CRP
395	insulinrt_1	Num	8		Insulin drip rate at time of glucose value
396	insulinsq_1	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
397	hgb_1	Num	8		Hgb (g/dL)
398	sodium_1	Num	8		Sodium (mEq/L):
399	potas_1	Num	8		Postassium (mEq/L)
400	gluc_1	Num	8		Glucose (mg/dL):
401	bicarb_1	Num	8		Serum Bicarb (mEq/L):
402	phos_1	Num	8		Serum Phosphorus (mEq/L)
403	mg_1	Num	8		Serum Magnesium (mg/dL)
404	protein_1	Num	8		Total Protein (g/dL)
405	album_1	Num	8		Albumin (g/dL):
406	prothrombin_1	Num	8		Prothrombin time (Seconds)

Num	Variable	Type	Len	Format	Label
407	glucmin_1	Num	8		Lowest glucose this day
408	phosx_1	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
409	mgx_1	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
410	proteinx_1	Char	64	\$64.	Total Protein (g/dL) (Not Done)
411	albumx_1	Char	64	\$64.	Albumin (g/dL): (Not Done)
412	alt_1	Num	8		ALT
413	ck_1	Num	8		CK
414	crp_1	Num	8		CRP
415	crphl_1	Num	8		High sensitivity or regular CRP
416	crphlc_1	Char	16	\$16.	High sensitivity or regular CRP
417	insulinrt_2	Num	8		Insulin drip rate at time of glucose value
418	insulinsq_2	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
419	hgb_2	Num	8		Hgb (g/dL)
420	sodium_2	Num	8		Sodium (mEq/L):
421	potas_2	Num	8		Postassium (mEq/L)
422	gluc_2	Num	8		Glucose (mg/dL):
423	bicarb_2	Num	8		Serum Bicarb (mEq/L):
424	phos_2	Num	8		Serum Phosphorus (mEq/L)
425	mg_2	Num	8		Serum Magnesium (mg/dL)
426	protein_2	Num	8		Total Protein (g/dL)
427	album_2	Num	8		Albumin (g/dL):
428	prothrombin_2	Num	8		Prothrombin time (Seconds)
429	glucmin_2	Num	8		Lowest glucose this day
430	phosx_2	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
431	mgx_2	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
432	proteinx_2	Char	64	\$64.	Total Protein (g/dL) (Not Done)
433	albumx_2	Char	64	\$64.	Albumin (g/dL): (Not Done)
434	alt_2	Num	8		ALT
435	ck_2	Num	8		CK
436	crp_2	Num	8		CRP
437	crphl_2	Num	8		High sensitivity or regular CRP
438	crphlc_2	Char	16	\$16.	High sensitivity or regular CRP
439	insulinrt_3	Num	8		Insulin drip rate at time of glucose value
440	insulinsq_3	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
441	hgb_3	Num	8		Hgb (g/dL)
442	sodium_3	Num	8		Sodium (mEq/L):
443	potas_3	Num	8		Postassium (mEq/L)
444	gluc_3	Num	8		Glucose (mg/dL):
445	bicarb_3	Num	8		Serum Bicarb (mEq/L):

Num	Variable	Type	Len	Format	Label
446	phos_3	Num	8		Serum Phosphorus (mEq/L)
447	mg_3	Num	8		Serum Magnesium (mg/dL)
448	protein_3	Num	8		Total Protein (g/dL)
449	album_3	Num	8		Albumin (g/dL):
450	prothrombin_3	Num	8		Prothrombin time (Seconds)
451	glucmin_3	Num	8		Lowest glucose this day
452	phosx_3	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
453	mgx_3	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
454	proteinx_3	Char	64	\$64.	Total Protein (g/dL) (Not Done)
455	albumx_3	Char	64	\$64.	Albumin (g/dL): (Not Done)
456	alt_3	Num	8		ALT
457	ck_3	Num	8		CK
458	crp_3	Num	8		CRP
459	crphl_3	Num	8		High sensitivity or regular CRP
460	crphlc_3	Char	16	\$16.	High sensitivity or regular CRP
461	insulinrt_4	Num	8		Insulin drip rate at time of glucose value
462	insulinsq_4	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
463	hgb_4	Num	8		Hgb (g/dL)
464	sodium_4	Num	8		Sodium (mEq/L):
465	potas_4	Num	8		Postassium (mEq/L)
466	gluc_4	Num	8		Glucose (mg/dL):
467	bicarb_4	Num	8		Serum Bicarb (mEq/L):
468	phos_4	Num	8		Serum Phosphorus (mEq/L)
469	mg_4	Num	8		Serum Magnesium (mg/dL)
470	protein_4	Num	8		Total Protein (g/dL)
471	album_4	Num	8		Albumin (g/dL):
472	prothrombin_4	Num	8		Prothrombin time (Seconds)
473	glucmin_4	Num	8		Lowest glucose this day
474	phosx_4	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
475	mgx_4	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
476	proteinx_4	Char	64	\$64.	Total Protein (g/dL) (Not Done)
477	albumx_4	Char	64	\$64.	Albumin (g/dL): (Not Done)
478	alt_4	Num	8		ALT
479	ck_4	Num	8		CK
480	crp_4	Num	8		CRP
481	crphl_4	Num	8		High sensitivity or regular CRP
482	crphlc_4	Char	16	\$16.	High sensitivity or regular CRP
483	insulinrt_5	Num	8		Insulin drip rate at time of glucose value
484	insulinsq_5	Num	8		Total sq insulin given in the 6 hours preceding the glucose value

Num	Variable	Type	Len	Format	Label
485	hgb_5	Num	8		Hgb (g/dL)
486	sodium_5	Num	8		Sodium (mEq/L):
487	potas_5	Num	8		Postassium (mEq/L)
488	gluc_5	Num	8		Glucose (mg/dL):
489	bicarb_5	Num	8		Serum Bicarb (mEq/L):
490	phos_5	Num	8		Serum Phosphorus (mEq/L)
491	mg_5	Num	8		Serum Magnesium (mg/dL)
492	protein_5	Num	8		Total Protein (g/dL)
493	album_5	Num	8		Albumin (g/dL):
494	prothrombin_5	Num	8		Prothrombin time (Seconds)
495	glucmin_5	Num	8		Lowest glucose this day
496	phosx_5	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
497	mgx_5	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
498	proteinx_5	Char	64	\$64.	Total Protein (g/dL) (Not Done)
499	albumx_5	Char	64	\$64.	Albumin (g/dL): (Not Done)
500	alt_5	Num	8		ALT
501	ck_5	Num	8		CK
502	crp_5	Num	8		CRP
503	crphl_5	Num	8		High sensitivity or regular CRP
504	crphlc_5	Char	16	\$16.	High sensitivity or regular CRP
505	insulinrt_6	Num	8		Insulin drip rate at time of glucose value
506	insulinsq_6	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
507	hgb_6	Num	8		Hgb (g/dL)
508	sodium_6	Num	8		Sodium (mEq/L):
509	potas_6	Num	8		Postassium (mEq/L)
510	gluc_6	Num	8		Glucose (mg/dL):
511	bicarb_6	Num	8		Serum Bicarb (mEq/L):
512	phos_6	Num	8		Serum Phosphorus (mEq/L)
513	mg_6	Num	8		Serum Magnesium (mg/dL)
514	protein_6	Num	8		Total Protein (g/dL)
515	album_6	Num	8		Albumin (g/dL):
516	prothrombin_6	Num	8		Prothrombin time (Seconds)
517	glucmin_6	Num	8		Lowest glucose this day
518	phosx_6	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
519	mgx_6	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
520	proteinx_6	Char	64	\$64.	Total Protein (g/dL) (Not Done)
521	albumx_6	Char	64	\$64.	Albumin (g/dL): (Not Done)
522	alt_6	Num	8		ALT
523	ck_6	Num	8		CK

Num	Variable	Type	Len	Format	Label
524	crp_6	Num	8		CRP
525	crphl_6	Num	8		High sensitivity or regular CRP
526	crphlc_6	Char	16	\$16.	High sensitivity or regular CRP
527	insulinrt_7	Num	8		Insulin drip rate at time of glucose value
528	insulinsq_7	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
529	hgb_7	Num	8		Hgb (g/dL)
530	sodium_7	Num	8		Sodium (mEq/L):
531	potas_7	Num	8		Postassium (mEq/L)
532	gluc_7	Num	8		Glucose (mg/dL):
533	bicarb_7	Num	8		Serum Bicarb (mEq/L):
534	phos_7	Num	8		Serum Phosphorus (mEq/L)
535	mg_7	Num	8		Serum Magnesium (mg/dL)
536	protein_7	Num	8		Total Protein (g/dL)
537	album_7	Num	8		Albumin (g/dL):
538	prothrombin_7	Num	8		Prothrombin time (Seconds)
539	glucmin_7	Num	8		Lowest glucose this day
540	phosx_7	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
541	mgx_7	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
542	proteinx_7	Char	64	\$64.	Total Protein (g/dL) (Not Done)
543	albumx_7	Char	64	\$64.	Albumin (g/dL): (Not Done)
544	alt_7	Num	8		ALT
545	ck_7	Num	8		CK
546	crp_7	Num	8		CRP
547	crphl_7	Num	8		High sensitivity or regular CRP
548	crphlc_7	Char	16	\$16.	High sensitivity or regular CRP
549	insulinrt_8	Num	8		Insulin drip rate at time of glucose value
550	insulinsq_8	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
551	hgb_8	Num	8		Hgb (g/dL)
552	sodium_8	Num	8		Sodium (mEq/L):
553	potas_8	Num	8		Postassium (mEq/L)
554	gluc_8	Num	8		Glucose (mg/dL):
555	bicarb_8	Num	8		Serum Bicarb (mEq/L):
556	phos_8	Num	8		Serum Phosphorus (mEq/L)
557	mg_8	Num	8		Serum Magnesium (mg/dL)
558	protein_8	Num	8		Total Protein (g/dL)
559	album_8	Num	8		Albumin (g/dL):
560	prothrombin_8	Num	8		Prothrombin time (Seconds)
561	glucmin_8	Num	8		Lowest glucose this day
562	phosx_8	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)

Num	Variable	Type	Len	Format	Label
563	mgx_8	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
564	proteinx_8	Char	64	\$64.	Total Protein (g/dL) (Not Done)
565	albumx_8	Char	64	\$64.	Albumin (g/dL): (Not Done)
566	alt_8	Num	8		ALT
567	ck_8	Num	8		CK
568	crp_8	Num	8		CRP
569	crphl_8	Num	8		High sensitivity or regular CRP
570	crphlc_8	Char	16	\$16.	High sensitivity or regular CRP
571	insulinrt_9	Num	8		Insulin drip rate at time of glucose value
572	insulinsq_9	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
573	hgb_9	Num	8		Hgb (g/dL)
574	sodium_9	Num	8		Sodium (mEq/L):
575	potas_9	Num	8		Postassium (mEq/L)
576	gluc_9	Num	8		Glucose (mg/dL):
577	bicarb_9	Num	8		Serum Bicarb (mEq/L):
578	phos_9	Num	8		Serum Phosphorus (mEq/L)
579	mg_9	Num	8		Serum Magnesium (mg/dL)
580	protein_9	Num	8		Total Protein (g/dL)
581	album_9	Num	8		Albumin (g/dL):
582	prothrombin_9	Num	8		Prothrombin time (Seconds)
583	glucmin_9	Num	8		Lowest glucose this day
584	phosx_9	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
585	mgx_9	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
586	proteinx_9	Char	64	\$64.	Total Protein (g/dL) (Not Done)
587	albumx_9	Char	64	\$64.	Albumin (g/dL): (Not Done)
588	alt_9	Num	8		ALT
589	ck_9	Num	8		CK
590	crp_9	Num	8		CRP
591	crphl_9	Num	8		High sensitivity or regular CRP
592	crphlc_9	Char	16	\$16.	High sensitivity or regular CRP
593	insulinrt_10	Num	8		Insulin drip rate at time of glucose value
594	insulinsq_10	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
595	hgb_10	Num	8		Hgb (g/dL)
596	sodium_10	Num	8		Sodium (mEq/L):
597	potas_10	Num	8		Postassium (mEq/L)
598	gluc_10	Num	8		Glucose (mg/dL):
599	bicarb_10	Num	8		Serum Bicarb (mEq/L):
600	phos_10	Num	8		Serum Phosphorus (mEq/L)
601	mg_10	Num	8		Serum Magnesium (mg/dL)

Num	Variable	Type	Len	Format	Label
602	protein_10	Num	8		Total Protein (g/dL)
603	album_10	Num	8		Albumin (g/dL):
604	prothrombin_10	Num	8		Prothrombin time (Seconds)
605	glucmin_10	Num	8		Lowest glucose this day
606	phosx_10	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
607	mgx_10	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
608	proteinx_10	Char	64	\$64.	Total Protein (g/dL) (Not Done)
609	albumx_10	Char	64	\$64.	Albumin (g/dL): (Not Done)
610	alt_10	Num	8		ALT
611	ck_10	Num	8		CK
612	crp_10	Num	8		CRP
613	crphl_10	Num	8		High sensitivity or regular CRP
614	crphlc_10	Char	16	\$16.	High sensitivity or regular CRP
615	insulinrt_11	Num	8		Insulin drip rate at time of glucose value
616	insulinsq_11	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
617	hgb_11	Num	8		Hgb (g/dL)
618	sodium_11	Num	8		Sodium (mEq/L):
619	potas_11	Num	8		Postassium (mEq/L)
620	gluc_11	Num	8		Glucose (mg/dL):
621	bicarb_11	Num	8		Serum Bicarb (mEq/L):
622	phos_11	Num	8		Serum Phosphorus (mEq/L)
623	mg_11	Num	8		Serum Magnesium (mg/dL)
624	protein_11	Num	8		Total Protein (g/dL)
625	album_11	Num	8		Albumin (g/dL):
626	prothrombin_11	Num	8		Prothrombin time (Seconds)
627	glucmin_11	Num	8		Lowest glucose this day
628	phosx_11	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
629	mgx_11	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
630	proteinx_11	Char	64	\$64.	Total Protein (g/dL) (Not Done)
631	albumx_11	Char	64	\$64.	Albumin (g/dL): (Not Done)
632	alt_11	Num	8		ALT
633	ck_11	Num	8		CK
634	crp_11	Num	8		CRP
635	crphl_11	Num	8		High sensitivity or regular CRP
636	crphlc_11	Char	16	\$16.	High sensitivity or regular CRP
637	insulinrt_12	Num	8		Insulin drip rate at time of glucose value
638	insulinsq_12	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
639	hgb_12	Num	8		Hgb (g/dL)
640	sodium_12	Num	8		Sodium (mEq/L):

Num	Variable	Type	Len	Format	Label
641	potas_12	Num	8		Postassium (mEq/L)
642	gluc_12	Num	8		Glucose (mg/dL):
643	bicarb_12	Num	8		Serum Bicarb (mEq/L):
644	phos_12	Num	8		Serum Phosphorus (mEq/L)
645	mg_12	Num	8		Serum Magnesium (mg/dL)
646	protein_12	Num	8		Total Protein (g/dL)
647	album_12	Num	8		Albumin (g/dL):
648	prothrombin_12	Num	8		Prothrombin time (Seconds)
649	glucmin_12	Num	8		Lowest glucose this day
650	phosx_12	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
651	mgx_12	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
652	proteinx_12	Char	64	\$64.	Total Protein (g/dL) (Not Done)
653	albumx_12	Char	64	\$64.	Albumin (g/dL): (Not Done)
654	alt_12	Num	8		ALT
655	ck_12	Num	8		CK
656	crp_12	Num	8		CRP
657	crphl_12	Num	8		High sensitivity or regular CRP
658	crphlc_12	Char	16	\$16.	High sensitivity or regular CRP
659	insulinrt_14	Num	8		Insulin drip rate at time of glucose value
660	insulinsq_14	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
661	hgb_14	Num	8		Hgb (g/dL)
662	sodium_14	Num	8		Sodium (mEq/L):
663	potas_14	Num	8		Postassium (mEq/L)
664	gluc_14	Num	8		Glucose (mg/dL):
665	bicarb_14	Num	8		Serum Bicarb (mEq/L):
666	phos_14	Num	8		Serum Phosphorus (mEq/L)
667	mg_14	Num	8		Serum Magnesium (mg/dL)
668	protein_14	Num	8		Total Protein (g/dL)
669	album_14	Num	8		Albumin (g/dL):
670	prothrombin_14	Num	8		Prothrombin time (Seconds)
671	glucmin_14	Num	8		Lowest glucose this day
672	phosx_14	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
673	mgx_14	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
674	proteinx_14	Char	64	\$64.	Total Protein (g/dL) (Not Done)
675	albumx_14	Char	64	\$64.	Albumin (g/dL): (Not Done)
676	alt_14	Num	8		ALT
677	ck_14	Num	8		CK
678	crp_14	Num	8		CRP
679	crphl_14	Num	8		High sensitivity or regular CRP

Num	Variable	Type	Len	Format	Label
680	crphlc_14	Char	16	\$16.	High sensitivity or regular CRP
681	insulinrt_21	Num	8		Insulin drip rate at time of glucose value
682	insulinsq_21	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
683	hgb_21	Num	8		Hgb (g/dL)
684	sodium_21	Num	8		Sodium (mEq/L):
685	potas_21	Num	8		Postassium (mEq/L)
686	gluc_21	Num	8		Glucose (mg/dL):
687	bicarb_21	Num	8		Serum Bicarb (mEq/L):
688	phos_21	Num	8		Serum Phosphorus (mEq/L)
689	mg_21	Num	8		Serum Magnesium (mg/dL)
690	protein_21	Num	8		Total Protein (g/dL)
691	album_21	Num	8		Albumin (g/dL):
692	prothrombin_21	Num	8		Prothrombin time (Seconds)
693	glucmin_21	Num	8		Lowest glucose this day
694	phosx_21	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
695	mgx_21	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
696	proteinx_21	Char	64	\$64.	Total Protein (g/dL) (Not Done)
697	albumx_21	Char	64	\$64.	Albumin (g/dL): (Not Done)
698	alt_21	Num	8		ALT
699	ck_21	Num	8		CK
700	crp_21	Num	8		CRP
701	crphl_21	Num	8		High sensitivity or regular CRP
702	crphlc_21	Char	16	\$16.	High sensitivity or regular CRP
703	ipatrox	Char	64		
704	hrate_0	Num	8		Heart Rate (beats/min):
705	sysbp_0	Num	8		Systolic BP (mmHg):
706	diabp_0	Num	8		Diastolic BP (mmHg)
707	cvp_0	Num	8		Central Venous Pressure (mmHg):
708	map	Num	8		Mean Arterial Pressure (mmHg):
709	temp_0	Num	8		Temperature (C)
710	height	Num	8		Measured Height (cm)
711	weight	Num	8		Measured Weight (Kg)
712	pbw	Char	255	\$255.	Predicted Body Weight
713	vaso_0	Num	8		IV Vasopressors or inotropes in 24 hrs preceding randomization
714	vasoc_0	Char	3	\$3.	IV Vasopressors or inotropes in 24 hrs preceding randomization
715	dobut_0	Num	8		Dobutamine Infusion Rate
716	dobutu_0	Char	9	\$9.	Dobutamine Units
717	dopa_0	Num	8		Dopamine Infusion Rate:
718	dopau_0	Char	9	\$9.	Dopamine Units

Num	Variable	Type	Len	Format	Label
719	norepi_0	Num	8		Norepinephrine Infusion Rate
720	norepiu_0	Char	9	\$9.	Norepinephrine Units
721	epi_0	Num	8		Epinephrine Infusion Rate
722	epiu_0	Char	9	\$9.	Epinephrine Units
723	vasorate_0	Num	8		Vasopressin Infusion Rate
724	neosyn_0	Num	8		Neosynephrine (phenylephrine) Infusion Rate
725	neosynu_0	Char	9	\$9.	Neosynephrine (phenylephrine) Units
726	betablock_0	Num	8		Beta blockers (IV, PO, PGT) in 24 hours preceding randomization?
727	betablockc_0	Char	3	\$3.	Beta blockers (IV, PO, PGT) in 24 hours preceding randomization?
728	hratex_0	Char	64	\$64.	Heart Rate (beats/min): (Not done)
729	sysbpx_0	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
730	diabpx_0	Char	64	\$64.	Diastolic BP (mmHg) (Not Done)
731	tempx_0	Char	64	\$64.	Temperature (C) (Not Done)
732	heightx	Char	64	\$64.	Measured Height (cm) (Not Done)
733	vasox_0	Char	64	\$64.	IV Vasopressors or inotropes in 24 hrs preceding randomization (Not Done)
734	betablockx_0	Char	64	\$64.	Beta blockers (IV, PO, PGT) in 24 hours preceding randomization? (Not Done)
735	cxrquads_1	Num	8		CXR: Number of quadrants with infiltrates
736	cort20_1	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
737	cort20c_1	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
738	ipatro_1	Num	8		Aerosolized or MDI delivered ipatropium?
739	ipatroc_1	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
740	ipadose_1	Num	8		Yes: Enter total number of doses this day:
741	nsbetag_1	Num	8		Non-study beta-agonist aerosol this day?
742	nsbetagc_1	Char	85	\$85.	Non-study beta-agonist aerosol this day?
743	nsbetagdose_1	Num	8		Yes: Enter total dose in mg this day
744	nsbetagx_1	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
745	hrate_1	Num	8		Heart Rate (beat/min):
746	sysbp_1	Num	8		Systolic BP (mmHg):
747	diabp_1	Num	8		Diastolic BP (mmHg):
748	temp_1	Num	8		Temperature (Celcius):
749	cvp_1	Num	8		CVP (mmHg):
750	vaso_1	Num	8		Vasopressors/inotropes this day?
751	vasoc_1	Char	3	\$3.	Vasopressors/inotropes this day?
752	dobut_1	Num	8		IV Dobutamine Infusion Rate:
753	dobutu_1	Char	9	\$9.	IV Dobutamine Infusion Rate Units

Num	Variable	Type	Len	Format	Label
754	dopa_1	Num	8		IV Dopamine Infusion Rate:
755	dopau_1	Char	9	\$9.	IV Dopamine Infusion Rate Units
756	norepi_1	Num	8		IV Norepinephrine Infusion Rate:
757	norepiu_1	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
758	epi_1	Num	8		IV Epinephrine Infusion Rate:
759	epiu_1	Char	9	\$9.	ug/kg/min or ug/min
760	vasorate_1	Num	8		IV Vasopressin Infusion Rate (units/min):
761	neosyn_1	Num	8		IV Neosynephrine Infusion Rate:
762	neosynu_1	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
763	vasooth_1	Char	50	\$50.	If Other Please Specify:
764	betablock_1	Num	8		Beta Blockers (IV, PO, PGT) this day?
765	betablockc_1	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
766	hratex_1	Char	64	\$64.	Heart Rate (beat/min): (Not Done)
767	sysbpx_1	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
768	diabpx_1	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
769	tempx_1	Char	64	\$64.	Temperature (Celcius): (Not Done)
770	vasox_1	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
771	betablockx_1	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
772	cxrquads_2	Num	8		CXR: Number of quadrants with infiltrates
773	cort20_2	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
774	cort20c_2	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
775	ipatro_2	Num	8		Aerosolized or MDI delivered ipatropium?
776	ipatroc_2	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
777	ipadose_2	Num	8		Yes: Enter total number of doses this day:
778	nsbetag_2	Num	8		Non-study beta-agonist aerosol this day?
779	nsbetagc_2	Char	85	\$85.	Non-study beta-agonist aerosol this day?
780	nsbetagdose_2	Num	8		Yes: Enter total dose in mg this day
781	nsbetagx_2	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
782	hrate_2	Num	8		Heart Rate (beat/min):
783	sysbp_2	Num	8		Systolic BP (mmHg):
784	diabp_2	Num	8		Diastolic BP (mmHg):
785	temp_2	Num	8		Temperature (Celcius):
786	cvp_2	Num	8		CVP (mmHg):
787	vaso_2	Num	8		Vasopressors/inotropes this day?
788	vasoc_2	Char	3	\$3.	Vasopressors/inotropes this day?
789	dobut_2	Num	8		IV Dobutamine Infusion Rate:
790	dobutu_2	Char	9	\$9.	IV Dobutamine Infusion Rate Units

Num	Variable	Type	Len	Format	Label
791	dopa_2	Num	8		IV Dopamine Infusion Rate:
792	dopau_2	Char	9	\$9.	IV Dopamine Infusion Rate Units
793	norepi_2	Num	8		IV Norepinephrine Infusion Rate:
794	norepiu_2	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
795	epi_2	Num	8		IV Epinephrine Infusion Rate:
796	epiu_2	Char	9	\$9.	ug/kg/min or ug/min
797	vasorate_2	Num	8		IV Vasopressin Infusion Rate (units/min):
798	neosyn_2	Num	8		IV Neosynephrine Infusion Rate:
799	neosynu_2	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
800	vasooth_2	Char	50	\$50.	If Other Please Specify:
801	betablock_2	Num	8		Beta Blockers (IV, PO, PGT) this day?
802	betablockc_2	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
803	hratex_2	Char	64	\$64.	Heart Rate (beat/min): (Not Done)
804	sysbpx_2	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
805	diabpx_2	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
806	tempx_2	Char	64	\$64.	Temperature (Celcius): (Not Done)
807	vasox_2	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
808	betablockx_2	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
809	cxrquads_3	Num	8		CXR: Number of quadrants with infiltrates
810	cort20_3	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
811	cort20c_3	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
812	ipatro_3	Num	8		Aerosolized or MDI delivered ipatropium?
813	ipatroc_3	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
814	ipadose_3	Num	8		Yes: Enter total number of doses this day:
815	nsbetag_3	Num	8		Non-study beta-agonist aerosol this day?
816	nsbetagc_3	Char	85	\$85.	Non-study beta-agonist aerosol this day?
817	nsbetagdose_3	Num	8		Yes: Enter total dose in mg this day
818	nsbetagx_3	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
819	hrate_3	Num	8		Heart Rate (beat/min):
820	sysbp_3	Num	8		Systolic BP (mmHg):
821	diabp_3	Num	8		Diastolic BP (mmHg):
822	temp_3	Num	8		Temperature (Celcius):
823	cvp_3	Num	8		CVP (mmHg):
824	vaso_3	Num	8		Vasopressors/inotropes this day?
825	vasoc_3	Char	3	\$3.	Vasopressors/inotropes this day?
826	dobut_3	Num	8		IV Dobutamine Infusion Rate:
827	dobutu_3	Char	9	\$9.	IV Dobutamine Infusion Rate Units

Num	Variable	Type	Len	Format	Label
828	dopa_3	Num	8		IV Dopamine Infusion Rate:
829	dopau_3	Char	9	\$9.	IV Dopamine Infusion Rate Units
830	norepi_3	Num	8		IV Norepinephrine Infusion Rate:
831	norepiu_3	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
832	epi_3	Num	8		IV Epinephrine Infusion Rate:
833	epiu_3	Char	9	\$9.	ug/kg/min or ug/min
834	vasorate_3	Num	8		IV Vasopressin Infusion Rate (units/min):
835	neosyn_3	Num	8		IV Neosynephrine Infusion Rate:
836	neosynu_3	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
837	vasooth_3	Char	50	\$50.	If Other Please Specify:
838	betablock_3	Num	8		Beta Blockers (IV, PO, PGT) this day?
839	betablockc_3	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
840	hratex_3	Char	64	\$64.	Heart Rate (beat/min): (Not Done)
841	sysbpx_3	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
842	diabpx_3	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
843	tempx_3	Char	64	\$64.	Temperature (Celcius): (Not Done)
844	vasox_3	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
845	betablockx_3	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
846	cxrquads_4	Num	8		CXR: Number of quadrants with infiltrates
847	cort20_4	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
848	cort20c_4	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
849	ipatro_4	Num	8		Aerosolized or MDI delivered ipatropium?
850	ipatroc_4	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
851	ipadose_4	Num	8		Yes: Enter total number of doses this day:
852	nsbetag_4	Num	8		Non-study beta-agonist aerosol this day?
853	nsbetagc_4	Char	85	\$85.	Non-study beta-agonist aerosol this day?
854	nsbetagdose_4	Num	8		Yes: Enter total dose in mg this day
855	nsbetagx_4	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
856	hrate_4	Num	8		Heart Rate (beat/min):
857	sysbp_4	Num	8		Systolic BP (mmHg):
858	diabp_4	Num	8		Diastolic BP (mmHg):
859	temp_4	Num	8		Temperature (Celcius):
860	cvp_4	Num	8		CVP (mmHg):
861	vaso_4	Num	8		Vasopressors/inotropes this day?
862	vasoc_4	Char	3	\$3.	Vasopressors/inotropes this day?
863	dobut_4	Num	8		IV Dobutamine Infusion Rate:
864	dobutu_4	Char	9	\$9.	IV Dobutamine Infusion Rate Units

Num	Variable	Type	Len	Format	Label
865	dopa_4	Num	8		IV Dopamine Infusion Rate:
866	dopau_4	Char	9	\$9.	IV Dopamine Infusion Rate Units
867	norepi_4	Num	8		IV Norepinephrine Infusion Rate:
868	norepiu_4	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
869	epi_4	Num	8		IV Epinephrine Infusion Rate:
870	epiu_4	Char	9	\$9.	ug/kg/min or ug/min
871	vasorate_4	Num	8		IV Vasopressin Infusion Rate (units/min):
872	neosyn_4	Num	8		IV Neosynephrine Infusion Rate:
873	neosynu_4	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
874	vasooth_4	Char	50	\$50.	If Other Please Specify:
875	betablock_4	Num	8		Beta Blockers (IV, PO, PGT) this day?
876	betablockc_4	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
877	hratex_4	Char	64	\$64.	Heart Rate (beat/min): (Not Done)
878	sysbpx_4	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
879	diabpx_4	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
880	tempx_4	Char	64	\$64.	Temperature (Celcius): (Not Done)
881	vasox_4	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
882	betablockx_4	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
883	cxrquads_5	Num	8		CXR: Number of quadrants with infiltrates
884	cort20_5	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
885	cort20c_5	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
886	ipatro_5	Num	8		Aerosolized or MDI delivered ipatropium?
887	ipatroc_5	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
888	ipadose_5	Num	8		Yes: Enter total number of doses this day:
889	nsbetag_5	Num	8		Non-study beta-agonist aerosol this day?
890	nsbetagc_5	Char	85	\$85.	Non-study beta-agonist aerosol this day?
891	nsbetagdose_5	Num	8		Yes: Enter total dose in mg this day
892	nsbetagx_5	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
893	hrate_5	Num	8		Heart Rate (beat/min):
894	sysbp_5	Num	8		Systolic BP (mmHg):
895	diabp_5	Num	8		Diastolic BP (mmHg):
896	temp_5	Num	8		Temperature (Celcius):
897	cvp_5	Num	8		CVP (mmHg):
898	vaso_5	Num	8		Vasopressors/inotropes this day?
899	vasoc_5	Char	3	\$3.	Vasopressors/inotropes this day?
900	dobut_5	Num	8		IV Dobutamine Infusion Rate:
901	dobutu_5	Char	9	\$9.	IV Dobutamine Infusion Rate Units

Num	Variable	Type	Len	Format	Label
902	dopa_5	Num	8		IV Dopamine Infusion Rate:
903	dopau_5	Char	9	\$9.	IV Dopamine Infusion Rate Units
904	norepi_5	Num	8		IV Norepinephrine Infusion Rate:
905	norepiu_5	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
906	epi_5	Num	8		IV Epinephrine Infusion Rate:
907	epiu_5	Char	9	\$9.	ug/kg/min or ug/min
908	vasorate_5	Num	8		IV Vasopressin Infusion Rate (units/min):
909	neosyn_5	Num	8		IV Neosynephrine Infusion Rate:
910	neosynu_5	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
911	vasooth_5	Char	50	\$50.	If Other Please Specify:
912	betablock_5	Num	8		Beta Blockers (IV, PO, PGT) this day?
913	betablockc_5	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
914	hratex_5	Char	64	\$64.	Heart Rate (beat/min): (Not Done)
915	sysbpx_5	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
916	diabpx_5	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
917	tempx_5	Char	64	\$64.	Temperature (Celcius): (Not Done)
918	vasox_5	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
919	betablockx_5	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
920	cxrquads_6	Num	8		CXR: Number of quadrants with infiltrates
921	cort20_6	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
922	cort20c_6	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
923	ipatro_6	Num	8		Aerosolized or MDI delivered ipatropium?
924	ipatroc_6	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
925	ipadose_6	Num	8		Yes: Enter total number of doses this day:
926	nsbetag_6	Num	8		Non-study beta-agonist aerosol this day?
927	nsbetagc_6	Char	85	\$85.	Non-study beta-agonist aerosol this day?
928	nsbetagdose_6	Num	8		Yes: Enter total dose in mg this day
929	nsbetagx_6	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
930	hrate_6	Num	8		Heart Rate (beat/min):
931	sysbp_6	Num	8		Systolic BP (mmHg):
932	diabp_6	Num	8		Diastolic BP (mmHg):
933	temp_6	Num	8		Temperature (Celcius):
934	cvp_6	Num	8		CVP (mmHg):
935	vaso_6	Num	8		Vasopressors/inotropes this day?
936	vasoc_6	Char	3	\$3.	Vasopressors/inotropes this day?
937	dobut_6	Num	8		IV Dobutamine Infusion Rate:
938	dobutu_6	Char	9	\$9.	IV Dobutamine Infusion Rate Units

Num	Variable	Type	Len	Format	Label
939	dopa_6	Num	8		IV Dopamine Infusion Rate:
940	dopau_6	Char	9	\$9.	IV Dopamine Infusion Rate Units
941	norepi_6	Num	8		IV Norepinephrine Infusion Rate:
942	norepiu_6	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
943	epi_6	Num	8		IV Epinephrine Infusion Rate:
944	epiu_6	Char	9	\$9.	ug/kg/min or ug/min
945	vasorate_6	Num	8		IV Vasopressin Infusion Rate (units/min):
946	neosyn_6	Num	8		IV Neosynephrine Infusion Rate:
947	neosynu_6	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
948	vasooth_6	Char	50	\$50.	If Other Please Specify:
949	betablock_6	Num	8		Beta Blockers (IV, PO, PGT) this day?
950	betablockc_6	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
951	hratex_6	Char	64	\$64.	Heart Rate (beat/min): (Not Done)
952	sysbpx_6	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
953	diabpx_6	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
954	tempx_6	Char	64	\$64.	Temperature (Celcius): (Not Done)
955	vasox_6	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
956	betablockx_6	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
957	cxrquads_7	Num	8		CXR: Number of quadrants with infiltrates
958	cort20_7	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
959	cort20c_7	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
960	ipatro_7	Num	8		Aerosolized or MDI delivered ipatropium?
961	ipatroc_7	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
962	ipadose_7	Num	8		Yes: Enter total number of doses this day:
963	nsbetag_7	Num	8		Non-study beta-agonist aerosol this day?
964	nsbetagc_7	Char	85	\$85.	Non-study beta-agonist aerosol this day?
965	nsbetagdose_7	Num	8		Yes: Enter total dose in mg this day
966	nsbetagx_7	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
967	hrate_7	Num	8		Heart Rate (beat/min):
968	sysbp_7	Num	8		Systolic BP (mmHg):
969	diabp_7	Num	8		Diastolic BP (mmHg):
970	temp_7	Num	8		Temperature (Celcius):
971	cvp_7	Num	8		CVP (mmHg):
972	vaso_7	Num	8		Vasopressors/inotropes this day?
973	vasoc_7	Char	3	\$3.	Vasopressors/inotropes this day?
974	dobut_7	Num	8		IV Dobutamine Infusion Rate:
975	dobutu_7	Char	9	\$9.	IV Dobutamine Infusion Rate Units

Num	Variable	Type	Len	Format	Label
976	dopa_7	Num	8		IV Dopamine Infusion Rate:
977	dopau_7	Char	9	\$9.	IV Dopamine Infusion Rate Units
978	norepi_7	Num	8		IV Norepinephrine Infusion Rate:
979	norepiu_7	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
980	epi_7	Num	8		IV Epinephrine Infusion Rate:
981	epiu_7	Char	9	\$9.	ug/kg/min or ug/min
982	vasorate_7	Num	8		IV Vasopressin Infusion Rate (units/min):
983	neosyn_7	Num	8		IV Neosynephrine Infusion Rate:
984	neosynu_7	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
985	vasooth_7	Char	50	\$50.	If Other Please Specify:
986	betablock_7	Num	8		Beta Blockers (IV, PO, PGT) this day?
987	betablockc_7	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
988	hratex_7	Char	64	\$64.	Heart Rate (beat/min): (Not Done)
989	sysbpx_7	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
990	diabpx_7	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
991	tempx_7	Char	64	\$64.	Temperature (Celcius): (Not Done)
992	vasox_7	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
993	betablockx_7	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
994	cxrquads_8	Num	8		CXR: Number of quadrants with infiltrates
995	cort20_8	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
996	cort20c_8	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
997	ipatro_8	Num	8		Aerosolized or MDI delivered ipatropium?
998	ipatroc_8	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
999	ipadose_8	Num	8		Yes: Enter total number of doses this day:
1000	nsbetag_8	Num	8		Non-study beta-agonist aerosol this day?
1001	nsbetagc_8	Char	85	\$85.	Non-study beta-agonist aerosol this day?
1002	nsbetagdose_8	Num	8		Yes: Enter total dose in mg this day
1003	nsbetagx_8	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
1004	hrate_8	Num	8		Heart Rate (beat/min):
1005	sysbp_8	Num	8		Systolic BP (mmHg):
1006	diabp_8	Num	8		Diastolic BP (mmHg):
1007	temp_8	Num	8		Temperature (Celcius):
1008	cvp_8	Num	8		CVP (mmHg):
1009	vaso_8	Num	8		Vasopressors/inotropes this day?
1010	vasoc_8	Char	3	\$3.	Vasopressors/inotropes this day?
1011	dobut_8	Num	8		IV Dobutamine Infusion Rate:
1012	dobutu_8	Char	9	\$9.	IV Dobutamine Infusion Rate Units

Num	Variable	Type	Len	Format	Label
1013	dopa_8	Num	8		IV Dopamine Infusion Rate:
1014	dopau_8	Char	9	\$9.	IV Dopamine Infusion Rate Units
1015	norepi_8	Num	8		IV Norepinephrine Infusion Rate:
1016	norepiu_8	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
1017	epi_8	Num	8		IV Epinephrine Infusion Rate:
1018	epiu_8	Char	9	\$9.	ug/kg/min or ug/min
1019	vasorate_8	Num	8		IV Vasopressin Infusion Rate (units/min):
1020	neosyn_8	Num	8		IV Neosynephrine Infusion Rate:
1021	neosynu_8	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
1022	vasooth_8	Char	50	\$50.	If Other Please Specify:
1023	betablock_8	Num	8		Beta Blockers (IV, PO, PGT) this day?
1024	betablockc_8	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
1025	hratex_8	Char	64	\$64.	Heart Rate (beat/min): (Not Done)
1026	sysbpx_8	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
1027	diabpx_8	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
1028	tempx_8	Char	64	\$64.	Temperature (Celcius): (Not Done)
1029	vasox_8	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
1030	betablockx_8	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
1031	cxrquads_9	Num	8		CXR: Number of quadrants with infiltrates
1032	cort20_9	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1033	cort20c_9	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1034	ipatro_9	Num	8		Aerosolized or MDI delivered ipatropium?
1035	ipatroc_9	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
1036	ipadose_9	Num	8		Yes: Enter total number of doses this day:
1037	nsbetag_9	Num	8		Non-study beta-agonist aerosol this day?
1038	nsbetagc_9	Char	85	\$85.	Non-study beta-agonist aerosol this day?
1039	nsbetagdose_9	Num	8		Yes: Enter total dose in mg this day
1040	nsbetagx_9	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
1041	hrate_9	Num	8		Heart Rate (beat/min):
1042	sysbp_9	Num	8		Systolic BP (mmHg):
1043	diabp_9	Num	8		Diastolic BP (mmHg):
1044	temp_9	Num	8		Temperature (Celcius):
1045	cvp_9	Num	8		CVP (mmHg):
1046	vaso_9	Num	8		Vasopressors/inotropes this day?
1047	vasoc_9	Char	3	\$3.	Vasopressors/inotropes this day?
1048	dobut_9	Num	8		IV Dobutamine Infusion Rate:
1049	dobutu_9	Char	9	\$9.	IV Dobutamine Infusion Rate Units

Num	Variable	Type	Len	Format	Label
1050	dopa_9	Num	8		IV Dopamine Infusion Rate:
1051	dopau_9	Char	9	\$9.	IV Dopamine Infusion Rate Units
1052	norepi_9	Num	8		IV Norepinephrine Infusion Rate:
1053	norepiu_9	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
1054	epi_9	Num	8		IV Epinephrine Infusion Rate:
1055	epiu_9	Char	9	\$9.	ug/kg/min or ug/min
1056	vasorate_9	Num	8		IV Vasopressin Infusion Rate (units/min):
1057	neosyn_9	Num	8		IV Neosynephrine Infusion Rate:
1058	neosynu_9	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
1059	vasooth_9	Char	50	\$50.	If Other Please Specify:
1060	betablock_9	Num	8		Beta Blockers (IV, PO, PGT) this day?
1061	betablockc_9	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
1062	hratex_9	Char	64	\$64.	Heart Rate (beat/min): (Not Done)
1063	sysbpx_9	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
1064	diabpx_9	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
1065	tempx_9	Char	64	\$64.	Temperature (Celcius): (Not Done)
1066	vasox_9	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
1067	betablockx_9	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
1068	cxrquads_10	Num	8		CXR: Number of quadrants with infiltrates
1069	cort20_10	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1070	cort20c_10	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
1071	ipatro_10	Num	8		Aerosolized or MDI delivered ipatropium?
1072	ipatroc_10	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
1073	ipadose_10	Num	8		Yes: Enter total number of doses this day:
1074	nsbetag_10	Num	8		Non-study beta-agonist aerosol this day?
1075	nsbetagc_10	Char	85	\$85.	Non-study beta-agonist aerosol this day?
1076	nsbetagdose_10	Num	8		Yes: Enter total dose in mg this day
1077	nsbetagx_10	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
1078	hrate_10	Num	8		Heart Rate (beat/min):
1079	sysbp_10	Num	8		Systolic BP (mmHg):
1080	diabp_10	Num	8		Diastolic BP (mmHg):
1081	temp_10	Num	8		Temperature (Celcius):
1082	cvp_10	Num	8		CVP (mmHg):
1083	vaso_10	Num	8		Vasopressors/inotropes this day?
1084	vasoc_10	Char	3	\$3.	Vasopressors/inotropes this day?
1085	dobut_10	Num	8		IV Dobutamine Infusion Rate:
1086	dobutu_10	Char	9	\$9.	IV Dobutamine Infusion Rate Units

Num	Variable	Type	Len	Format	Label
1087	dopa_10	Num	8		IV Dopamine Infusion Rate:
1088	dopau_10	Char	9	\$9.	IV Dopamine Infusion Rate Units
1089	norepi_10	Num	8		IV Norepinephrine Infusion Rate:
1090	norepiu_10	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
1091	epi_10	Num	8		IV Epinephrine Infusion Rate:
1092	epiu_10	Char	9	\$9.	ug/kg/min or ug/min
1093	vasorate_10	Num	8		IV Vasopressin Infusion Rate (units/min):
1094	neosyn_10	Num	8		IV Neosynephrine Infusion Rate:
1095	neosynu_10	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
1096	vasooth_10	Char	50	\$50.	If Other Please Specify:
1097	betablock_10	Num	8		Beta Blockers (IV, PO, PGT) this day?
1098	betablockc_10	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
1099	hratex_10	Char	64	\$64.	Heart Rate (beat/min): (Not Done)
1100	sysbpx_10	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
1101	diabpx_10	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
1102	tempx_10	Char	64	\$64.	Temperature (Celcius): (Not Done)
1103	vasox_10	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
1104	betablockx_10	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
1105	simv_0	Num	8		SIMV
1106	simvc_0	Char	4	\$4.	SIMV
1107	prvc_0	Num	8		PRVC (pressure regulated volume control) or equivalent
1108	prvc2_0	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
1109	pressup_0	Num	8		Pressure Support (y/n)
1110	pressupc_0	Char	16	\$16.	Pressure Support (y/n)
1111	pressupcmH2O	Num	8		Pressure Support cmH2O
1112	volassist_0	Num	8		Volume Assist/Control
1113	volassistc_0	Char	21	\$21.	Volume Assist/Control
1114	presassist_0	Num	8		Pressure Assist (y/n)
1115	presassistc_0	Char	15	\$15.	Pressure Assist (y/n)
1116	presascmH2O	Num	8		Pressure Assist cmH2O
1117	pcirv_0	Num	8		PC IRV
1118	pcirvc_0	Char	6	\$6.	PC IRV
1119	aprv_0	Num	8		Airway Pressure Release Ventilation (APRV)
1120	aprvc_0	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
1121	ventoth_0	Num	8		Other vent mode
1122	ventothc_0	Char	5	\$5.	Other vent mode
1123	hfov_0	Num	8		HFOV
1124	hfovc_0	Char	4	\$4.	HFOV
1125	othvent_0	Char	255	\$255.	Enter other vent mode:

Num	Variable	Type	Len	Format	Label
1126	tidal_0	Num	8		Calculated Delivered Tidal Volume
1127	setrate_0	Num	8		Set Rate
1128	resp_0	Num	8		Total Respiratory Rate
1129	minvent_0	Num	8		Total Minute Ventilation (L/min)
1130	peep_0	Num	8		PEEP (cm H2O):
1131	fio2_0	Num	8		FiO2 prior to randomization
1132	SpO2_0	Num	8		SpO2 prior to randomization
1133	pplat_0	Num	8		Plateau Pressure (cm H2O):
1134	pip_0	Num	8		Peak Inspiratory Pressure
1135	meanair_0	Num	8		Mean airway pressure
1136	tidalpost	Num	8		Calculated delivered tidal volume after vent change
1137	pplatpost	Num	8		Plateau Pressure after vent change
1138	peeppost	Num	8		PEEP after vent change
1139	spo2abg_0	Num	8		SpO2 at time of ABG
1140	ventX	Char	64	\$64.	Vent Mode (Not Done)
1141	tidalx_0	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
1142	respX	Char	64	\$64.	Total Respiratory Rate (Not Done)
1143	minventX	Char	64	\$64.	Total Minute Ventilation (L/min) (Not Done)
1144	peepx_0	Char	64	\$64.	PEEP (cm H2O): (Not Done)
1145	fio2x_0	Char	64	\$64.	FiO2 prior to randomization (Not Done)
1146	SpO2x_0	Char	64	\$64.	SpO2 prior to randomization (Not Done)
1147	meanairX	Char	64	\$64.	Mean airway pressure (Not Done)
1148	pressupcmh2o_1	Num	8		Pressure Support cmH2O
1149	presascmh2o_1	Num	8		Pressure Assist cmH2O
1150	ventmodex_1	Char	64	\$64.	Vent mode: (Not Done)
1151	respx_1	Char	64	\$64.	Total Respiratory Rate (Not Done)
1152	minventx_1	Char	64	\$64.	Total Minute Ventilation (Not Done)
1153	meanairx_1	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
1154	simv_1	Num	8		SIMV
1155	simvc_1	Char	4	\$4.	SIMV
1156	prvc_1	Num	8		PRVC (pressure regulated volume control) or equivalent
1157	prvc2_1	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
1158	pressup_1	Num	8		Pressure Support (y/n)
1159	pressupc_1	Char	16	\$16.	Pressure Support (y/n)
1160	volassist_1	Num	8		Volume Assist/Control
1161	volassistc_1	Char	21	\$21.	Volume Assist/Control
1162	presassist_1	Num	8		Pressure Assist (y/n)
1163	presassistc_1	Char	15	\$15.	Pressure Assist (y/n)
1164	pcirv_1	Num	8		PC IRV

Num	Variable	Type	Len	Format	Label
1165	pcirvc_1	Char	6	\$6.	PC IRV
1166	aprv_1	Num	8		Airway Pressure Release Ventilation (APRV)
1167	aprv_1	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
1168	ventoth_1	Num	8		Other vent mode
1169	ventothc_1	Char	5	\$5.	Other vent mode
1170	hfov_1	Num	8		HFOV
1171	hfov_1	Char	4	\$4.	HFOV
1172	othvent_1	Char	255	\$255.	Enter other vent mode:
1173	tidal_1	Num	8		Calculated Delivered Tidal Volume
1174	setrate_1	Num	8		Set Rate
1175	resp_1	Num	8		Total Respiratory Rate
1176	minvent_1	Num	8		Total Minute Ventilation
1177	peep_1	Num	8		PEEP (cm H2O):
1178	fio2_1	Num	8		FiO2 at 0800
1179	SpO2_1	Num	8		SpO2 at 0800
1180	pplat_1	Num	8		Plateau Pressure (cm H2O):
1181	pip_1	Num	8		Peak Inspiratory Pressure
1182	meanair_1	Num	8		Mean airway pressure (cm H2O)
1183	fio2abg_1	Num	8		FiO2 at time of ABG:
1184	pao2abg_1	Num	8		PaO2 (cm H2O):
1185	paco2abg_1	Num	8		PaCO2 (cm H2O):
1186	phabg_1	Num	8		Arterial pH:
1187	spo2abg_1	Num	8		SpO2 at time of ABG
1188	tidalx_1	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
1189	peepx_1	Char	64	\$64.	PEEP (cm H2O): (Not Done)
1190	fio2x_1	Char	64	\$64.	FiO2 at 0800 (Not Done)
1191	SpO2x_1	Char	64	\$64.	SpO2 at 0800 (Not Done)
1192	pressupcmh2o_2	Num	8		Pressure Support cmH2O
1193	presascmh2o_2	Num	8		Pressure Assist cmH2O
1194	ventmodex_2	Char	64	\$64.	Vent mode: (Not Done)
1195	respx_2	Char	64	\$64.	Total Respiratory Rate (Not Done)
1196	minventx_2	Char	64	\$64.	Total Minute Ventilation (Not Done)
1197	meanairx_2	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
1198	simv_2	Num	8		SIMV
1199	simvc_2	Char	4	\$4.	SIMV
1200	prvc_2	Num	8		PRVC (pressure regulated volume control) or equivalent
1201	prvc_2	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
1202	pressup_2	Num	8		Pressure Support (y/n)
1203	pressupc_2	Char	16	\$16.	Pressure Support (y/n)

Num	Variable	Type	Len	Format	Label
1204	volassist_2	Num	8		Volume Assist/Control
1205	volassistc_2	Char	21	\$21.	Volume Assist/Control
1206	presassist_2	Num	8		Pressure Assist (y/n)
1207	presassistc_2	Char	15	\$15.	Pressure Assist (y/n)
1208	pcirv_2	Num	8		PC IRV
1209	pcirvc_2	Char	6	\$6.	PC IRV
1210	aprv_2	Num	8		Airway Pressure Release Ventilation (APRV)
1211	aprvc_2	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
1212	ventoth_2	Num	8		Other vent mode
1213	ventothc_2	Char	5	\$5.	Other vent mode
1214	hfov_2	Num	8		HFOV
1215	hfovc_2	Char	4	\$4.	HFOV
1216	othvent_2	Char	255	\$255.	Enter other vent mode:
1217	tidal_2	Num	8		Calculated Delivered Tidal Volume
1218	setrate_2	Num	8		Set Rate
1219	resp_2	Num	8		Total Respiratory Rate
1220	minvent_2	Num	8		Total Minute Ventilation
1221	peep_2	Num	8		PEEP (cm H2O):
1222	fio2_2	Num	8		FiO2 at 0800
1223	SpO2_2	Num	8		SpO2 at 0800
1224	pplat_2	Num	8		Plateau Pressure (cm H2O):
1225	pip_2	Num	8		Peak Inspiratory Pressure
1226	meanair_2	Num	8		Mean airway pressure (cm H2O)
1227	fio2abg_2	Num	8		FiO2 at time of ABG:
1228	pao2abg_2	Num	8		PaO2 (cm H2O):
1229	paco2abg_2	Num	8		PaCO2 (cm H2O):
1230	phabg_2	Num	8		Arterial pH:
1231	spo2abg_2	Num	8		SpO2 at time of ABG
1232	tidalx_2	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
1233	peepx_2	Char	64	\$64.	PEEP (cm H2O): (Not Done)
1234	fio2x_2	Char	64	\$64.	FiO2 at 0800 (Not Done)
1235	SpO2x_2	Char	64	\$64.	SpO2 at 0800 (Not Done)
1236	pressupcmh2o_3	Num	8		Pressure Support cmH2O
1237	presascmh2o_3	Num	8		Pressure Assist cmH2O
1238	ventmodex_3	Char	64	\$64.	Vent mode: (Not Done)
1239	respx_3	Char	64	\$64.	Total Respiratory Rate (Not Done)
1240	minventx_3	Char	64	\$64.	Total Minute Ventilation (Not Done)
1241	meanairx_3	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
1242	simv_3	Num	8		SIMV

Num	Variable	Type	Len	Format	Label
1243	simvc_3	Char	4	\$4.	SIMV
1244	prvc_3	Num	8		PRVC (pressure regulated volume control) or equivalent
1245	prvc2_3	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
1246	pressup_3	Num	8		Pressure Support (y/n)
1247	pressupc_3	Char	16	\$16.	Pressure Support (y/n)
1248	volassist_3	Num	8		Volume Assist/Control
1249	volassistc_3	Char	21	\$21.	Volume Assist/Control
1250	presassist_3	Num	8		Pressure Assist (y/n)
1251	presassistc_3	Char	15	\$15.	Pressure Assist (y/n)
1252	pcirv_3	Num	8		PC IRV
1253	pcirvc_3	Char	6	\$6.	PC IRV
1254	aprv_3	Num	8		Airway Pressure Release Ventilation (APRV)
1255	aprvc_3	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
1256	ventoth_3	Num	8		Other vent mode
1257	ventothc_3	Char	5	\$5.	Other vent mode
1258	hfov_3	Num	8		HFOV
1259	hfovc_3	Char	4	\$4.	HFOV
1260	othvent_3	Char	255	\$255.	Enter other vent mode:
1261	tidal_3	Num	8		Calculated Delivered Tidal Volume
1262	setrate_3	Num	8		Set Rate
1263	resp_3	Num	8		Total Respiratory Rate
1264	minvent_3	Num	8		Total Minute Ventilation
1265	peep_3	Num	8		PEEP (cm H2O):
1266	fio2_3	Num	8		FiO2 at 0800
1267	SpO2_3	Num	8		SpO2 at 0800
1268	pplat_3	Num	8		Plateau Pressure (cm H2O):
1269	pip_3	Num	8		Peak Inspiratory Pressure
1270	meanair_3	Num	8		Mean airway pressure (cm H2O)
1271	fio2abg_3	Num	8		FiO2 at time of ABG:
1272	pao2abg_3	Num	8		PaO2 (cm H2O):
1273	paco2abg_3	Num	8		PaCO2 (cm H2O):
1274	phabg_3	Num	8		Arterial pH:
1275	spo2abg_3	Num	8		SpO2 at time of ABG
1276	tidalx_3	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
1277	peepx_3	Char	64	\$64.	PEEP (cm H2O): (Not Done)
1278	fio2x_3	Char	64	\$64.	FiO2 at 0800 (Not Done)
1279	SpO2x_3	Char	64	\$64.	SpO2 at 0800 (Not Done)
1280	pressupcmh2o_4	Num	8		Pressure Support cmH2O
1281	presascmh2o_4	Num	8		Pressure Assist cmH2O

Num	Variable	Type	Len	Format	Label
1282	ventmodex_4	Char	64	\$64.	Vent mode: (Not Done)
1283	respx_4	Char	64	\$64.	Total Respiratory Rate (Not Done)
1284	minventx_4	Char	64	\$64.	Total Minute Ventilation (Not Done)
1285	meanairx_4	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
1286	simv_4	Num	8		SIMV
1287	simvc_4	Char	4	\$4.	SIMV
1288	prvc_4	Num	8		PRVC (pressure regulated volume control) or equivalent
1289	prvc2_4	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
1290	pressup_4	Num	8		Pressure Support (y/n)
1291	pressupc_4	Char	16	\$16.	Pressure Support (y/n)
1292	volassist_4	Num	8		Volume Assist/Control
1293	volassistc_4	Char	21	\$21.	Volume Assist/Control
1294	presassist_4	Num	8		Pressure Assist (y/n)
1295	presassistc_4	Char	15	\$15.	Pressure Assist (y/n)
1296	pcirv_4	Num	8		PC IRV
1297	pcirvc_4	Char	6	\$6.	PC IRV
1298	aprv_4	Num	8		Airway Pressure Release Ventilation (APRV)
1299	aprvc_4	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
1300	ventoth_4	Num	8		Other vent mode
1301	ventothc_4	Char	5	\$5.	Other vent mode
1302	hfov_4	Num	8		HFOV
1303	hfovc_4	Char	4	\$4.	HFOV
1304	othvent_4	Char	255	\$255.	Enter other vent mode:
1305	tidal_4	Num	8		Calculated Delivered Tidal Volume
1306	setrate_4	Num	8		Set Rate
1307	resp_4	Num	8		Total Respiratory Rate
1308	minvent_4	Num	8		Total Minute Ventilation
1309	peep_4	Num	8		PEEP (cm H2O):
1310	fio2_4	Num	8		FiO2 at 0800
1311	SpO2_4	Num	8		SpO2 at 0800
1312	pplat_4	Num	8		Plateau Pressure (cm H2O):
1313	pip_4	Num	8		Peak Inspiratory Pressure
1314	meanair_4	Num	8		Mean airway pressure (cm H2O)
1315	fio2abg_4	Num	8		FiO2 at time of ABG:
1316	pao2abg_4	Num	8		PaO2 (cm H2O):
1317	paco2abg_4	Num	8		PaCO2 (cm H2O):
1318	phabg_4	Num	8		Arterial pH:
1319	spo2abg_4	Num	8		SpO2 at time of ABG
1320	tidalx_4	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)

Num	Variable	Type	Len	Format	Label
1321	peepx_4	Char	64	\$64.	PEEP (cm H2O): (Not Done)
1322	fio2x_4	Char	64	\$64.	FiO2 at 0800 (Not Done)
1323	SpO2x_4	Char	64	\$64.	SpO2 at 0800 (Not Done)
1324	pressupcmh2o_7	Num	8		Pressure Support cmH2O
1325	presascmh2o_7	Num	8		Pressure Assist cmH2O
1326	ventmodex_7	Char	64	\$64.	Vent mode: (Not Done)
1327	respx_7	Char	64	\$64.	Total Respiratory Rate (Not Done)
1328	minventx_7	Char	64	\$64.	Total Minute Ventilation (Not Done)
1329	meanairx_7	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
1330	simv_7	Num	8		SIMV
1331	simvc_7	Char	4	\$4.	SIMV
1332	prvc_7	Num	8		PRVC (pressure regulated volume control) or equivalent
1333	prvc2_7	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
1334	pressup_7	Num	8		Pressure Support (y/n)
1335	pressupc_7	Char	16	\$16.	Pressure Support (y/n)
1336	volassist_7	Num	8		Volume Assist/Control
1337	volassistc_7	Char	21	\$21.	Volume Assist/Control
1338	presassist_7	Num	8		Pressure Assist (y/n)
1339	presassistc_7	Char	15	\$15.	Pressure Assist (y/n)
1340	pcirv_7	Num	8		PC IRV
1341	pcirvc_7	Char	6	\$6.	PC IRV
1342	aprv_7	Num	8		Airway Pressure Release Ventilation (APRV)
1343	aprvc_7	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
1344	ventoth_7	Num	8		Other vent mode
1345	ventothc_7	Char	5	\$5.	Other vent mode
1346	hfov_7	Num	8		HFOV
1347	hfovc_7	Char	4	\$4.	HFOV
1348	othvent_7	Char	255	\$255.	Enter other vent mode:
1349	tidal_7	Num	8		Calculated Delivered Tidal Volume
1350	setrate_7	Num	8		Set Rate
1351	resp_7	Num	8		Total Respiratory Rate
1352	minvent_7	Num	8		Total Minute Ventilation
1353	peep_7	Num	8		PEEP (cm H2O):
1354	fio2_7	Num	8		FiO2 at 0800
1355	SpO2_7	Num	8		SpO2 at 0800
1356	pplat_7	Num	8		Plateau Pressure (cm H2O):
1357	pip_7	Num	8		Peak Inspiratory Pressure
1358	meanair_7	Num	8		Mean airway pressure (cm H2O)
1359	fio2abg_7	Num	8		FiO2 at time of ABG:

Num	Variable	Type	Len	Format	Label
1360	pao2abg_7	Num	8		PaO2 (cm H2O):
1361	paco2abg_7	Num	8		PaCO2 (cm H2O):
1362	phabg_7	Num	8		Arterial pH:
1363	spo2abg_7	Num	8		SpO2 at time of ABG
1364	tidalx_7	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
1365	peepx_7	Char	64	\$64.	PEEP (cm H2O): (Not Done)
1366	fio2x_7	Char	64	\$64.	FiO2 at 0800 (Not Done)
1367	SpO2x_7	Char	64	\$64.	SpO2 at 0800 (Not Done)
1368	pressupcmh2o_12	Num	8		Pressure Support cmH2O
1369	presascmh2o_12	Num	8		Pressure Assist cmH2O
1370	ventmodex_12	Char	64	\$64.	Vent mode: (Not Done)
1371	respx_12	Char	64	\$64.	Total Respiratory Rate (Not Done)
1372	minventx_12	Char	64	\$64.	Total Minute Ventilation (Not Done)
1373	meanairx_12	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
1374	simv_12	Num	8		SIMV
1375	simvc_12	Char	4	\$4.	SIMV
1376	prvc_12	Num	8		PRVC (pressure regulated volume control) or equivalent
1377	prvc2_12	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
1378	pressup_12	Num	8		Pressure Support (y/n)
1379	pressupc_12	Char	16	\$16.	Pressure Support (y/n)
1380	volassist_12	Num	8		Volume Assist/Control
1381	volassistc_12	Char	21	\$21.	Volume Assist/Control
1382	presassist_12	Num	8		Pressure Assist (y/n)
1383	presassistc_12	Char	15	\$15.	Pressure Assist (y/n)
1384	pcirv_12	Num	8		PC IRV
1385	pcirvc_12	Char	6	\$6.	PC IRV
1386	aprvc_12	Num	8		Airway Pressure Release Ventilation (APRV)
1387	aprvc_12	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
1388	ventoth_12	Num	8		Other vent mode
1389	ventothc_12	Char	5	\$5.	Other vent mode
1390	hfov_12	Num	8		HFOV
1391	hfovc_12	Char	4	\$4.	HFOV
1392	othvent_12	Char	255	\$255.	Enter other vent mode:
1393	tidal_12	Num	8		Calculated Delivered Tidal Volume
1394	setrate_12	Num	8		Set Rate
1395	resp_12	Num	8		Total Respiratory Rate
1396	minvent_12	Num	8		Total Minute Ventilation
1397	peep_12	Num	8		PEEP (cm H2O):
1398	fio2_12	Num	8		FiO2 at 0800

Num	Variable	Type	Len	Format	Label
1399	SpO2_12	Num	8		SpO2 at 0800
1400	pplat_12	Num	8		Plateau Pressure (cm H2O):
1401	pip_12	Num	8		Peak Inspiratory Pressure
1402	meanair_12	Num	8		Mean airway pressure (cm H2O)
1403	fio2abg_12	Num	8		FiO2 at time of ABG:
1404	pao2abg_12	Num	8		PaO2 (cm H2O):
1405	paco2abg_12	Num	8		PaCO2 (cm H2O):
1406	phabg_12	Num	8		Arterial pH:
1407	spo2abg_12	Num	8		SpO2 at time of ABG
1408	tidalx_12	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
1409	peepx_12	Char	64	\$64.	PEEP (cm H2O): (Not Done)
1410	fio2x_12	Char	64	\$64.	FiO2 at 0800 (Not Done)
1411	SpO2x_12	Char	64	\$64.	SpO2 at 0800 (Not Done)
1412	pressupcmh2o_21	Num	8		Pressure Support cmH2O
1413	presascmh2o_21	Num	8		Pressure Assist cmH2O
1414	ventmodex_21	Char	64	\$64.	Vent mode: (Not Done)
1415	respx_21	Char	64	\$64.	Total Respiratory Rate (Not Done)
1416	minventx_21	Char	64	\$64.	Total Minute Ventilation (Not Done)
1417	meanairx_21	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
1418	simv_21	Num	8		SIMV
1419	simvc_21	Char	4	\$4.	SIMV
1420	prvc_21	Num	8		PRVC (pressure regulated volume control) or equivalent
1421	prvc2_21	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
1422	pressup_21	Num	8		Pressure Support (y/n)
1423	pressupc_21	Char	16	\$16.	Pressure Support (y/n)
1424	volassist_21	Num	8		Volume Assist/Control
1425	volassistc_21	Char	21	\$21.	Volume Assist/Control
1426	presassist_21	Num	8		Pressure Assist (y/n)
1427	presassistc_21	Char	15	\$15.	Pressure Assist (y/n)
1428	pcirv_21	Num	8		PC IRV
1429	pcirvc_21	Char	6	\$6.	PC IRV
1430	aprv_21	Num	8		Airway Pressure Release Ventilation (APRV)
1431	aprvc_21	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
1432	ventoth_21	Num	8		Other vent mode
1433	ventothc_21	Char	5	\$5.	Other vent mode
1434	hfov_21	Num	8		HFOV
1435	hfovc_21	Char	4	\$4.	HFOV
1436	othvent_21	Char	255	\$255.	Enter other vent mode:
1437	tidal_21	Num	8		Calculated Delivered Tidal Volume

Num	Variable	Type	Len	Format	Label
1438	setrate_21	Num	8		Set Rate
1439	resp_21	Num	8		Total Respiratory Rate
1440	minvent_21	Num	8		Total Minute Ventilation
1441	peep_21	Num	8		PEEP (cm H2O):
1442	fio2_21	Num	8		FiO2 at 0800
1443	SpO2_21	Num	8		SpO2 at 0800
1444	pplat_21	Num	8		Plateau Pressure (cm H2O):
1445	pip_21	Num	8		Peak Inspiratory Pressure
1446	meanair_21	Num	8		Mean airway pressure (cm H2O)
1447	fio2abg_21	Num	8		FiO2 at time of ABG:
1448	pao2abg_21	Num	8		PaO2 (cm H2O):
1449	paco2abg_21	Num	8		PaCO2 (cm H2O):
1450	phabg_21	Num	8		Arterial pH:
1451	spo2abg_21	Num	8		SpO2 at time of ABG
1452	tidalx_21	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
1453	peepx_21	Char	64	\$64.	PEEP (cm H2O): (Not Done)
1454	fio2x_21	Char	64	\$64.	FiO2 at 0800 (Not Done)
1455	SpO2x_21	Char	64	\$64.	SpO2 at 0800 (Not Done)
1456	pressupcmh2o_28	Num	8		Pressure Support cmH2O
1457	presascmh2o_28	Num	8		Pressure Assist cmH2O
1458	ventmodex_28	Char	64	\$64.	Vent mode: (Not Done)
1459	respx_28	Char	64	\$64.	Total Respiratory Rate (Not Done)
1460	minventx_28	Char	64	\$64.	Total Minute Ventilation (Not Done)
1461	meanairx_28	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
1462	simv_28	Num	8		SIMV
1463	simvc_28	Char	4	\$4.	SIMV
1464	prvc_28	Num	8		PRVC (pressure regulated volume control) or equivalent
1465	prvc2_28	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
1466	pressup_28	Num	8		Pressure Support (y/n)
1467	pressupc_28	Char	16	\$16.	Pressure Support (y/n)
1468	volassist_28	Num	8		Volume Assist/Control
1469	volassistc_28	Char	21	\$21.	Volume Assist/Control
1470	presassist_28	Num	8		Pressure Assist (y/n)
1471	presassistc_28	Char	15	\$15.	Pressure Assist (y/n)
1472	pcirv_28	Num	8		PC IRV
1473	pcirvc_28	Char	6	\$6.	PC IRV
1474	aprv_28	Num	8		Airway Pressure Release Ventilation (APRV)
1475	aprvc_28	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
1476	ventoth_28	Num	8		Other vent mode

Num	Variable	Type	Len	Format	Label
1477	ventothc_28	Char	5	\$5.	Other vent mode
1478	hfov_28	Num	8		HFOV
1479	hfov_28	Char	4	\$4.	HFOV
1480	othvent_28	Char	255	\$255.	Enter other vent mode:
1481	tidal_28	Num	8		Calculated Delivered Tidal Volume
1482	setrate_28	Num	8		Set Rate
1483	resp_28	Num	8		Total Respiratory Rate
1484	minvent_28	Num	8		Total Minute Ventilation
1485	peep_28	Num	8		PEEP (cm H2O):
1486	fio2_28	Num	8		FiO2 at 0800
1487	SpO2_28	Num	8		SpO2 at 0800
1488	pplat_28	Num	8		Plateau Pressure (cm H2O):
1489	pip_28	Num	8		Peak Inspiratory Pressure
1490	meanair_28	Num	8		Mean airway pressure (cm H2O)
1491	fio2abg_28	Num	8		FiO2 at time of ABG:
1492	pao2abg_28	Num	8		PaO2 (cm H2O):
1493	paco2abg_28	Num	8		PaCO2 (cm H2O):
1494	phabg_28	Num	8		Arterial pH:
1495	spo2abg_28	Num	8		SpO2 at time of ABG
1496	tidalx_28	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
1497	peepx_28	Char	64	\$64.	PEEP (cm H2O): (Not Done)
1498	fio2x_28	Char	64	\$64.	FiO2 at 0800 (Not Done)
1499	SpO2x_28	Char	64	\$64.	SpO2 at 0800 (Not Done)
1500	proprate	Num	8		Propofol infusion rate at time of randomization
1501	feedgrp	Num	8		Enteral Feeding Group
1502	feedgrpc	Char	12	\$12.	Enteral Feeding Group
1503	prebasefeed	Num	8		In the 12 hours prior to enrollment, did patient receive any enteral feedings?
1504	prebasefeedc	Char	72	\$72.	In the 12 hours prior to enrollment, did patient receive any enteral feedings?
1505	prebasevol	Num	8		Yes, enter total volume of enteral feeds in 12 hours prior to enrollment
1506	feedinitdt	Num	8	BEST12.	Date and time of initiation of protocol specified enteral feeds (Day)
1507	feedinittm	Num	8	TIME5.	Date and time of initiation of protocol specified enteral feeds (Time)
1508	recfeed_0	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
1509	recfeedc_0	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
1510	goalrate_0	Num	8		Tube feeding goal rate

Num	Variable	Type	Len	Format	Label
1511	goalchange_0	Num	8		Did the goal rate change during the 24 hour period?
1512	goalchangeec_0	Char	19	\$19.	Did the goal rate change during the 24 hour period?
1513	newgoal_0	Num	8		New goal rate
1514	brand1_0	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
1515	brand1vol_0	Num	8		Total volume of enteral formula 1 infused for 24 hour period
1516	brand2_0	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
1517	brand2vol_0	Num	8		Total volume of enteral formula 2 infused for 24 hour period
1518	feedhrs_0	Num	8		Number of hours enteral tube feeds on for this 24 hour period
1519	feedoff_0	Num	8		Feeds turned off for > 30 minutes within 24 hour period
1520	feedoffc_0	Char	61	\$61.	Feeds turned off for > 30 minutes within 24 hour period
1521	planext_0	Num	8		Planned Extubation
1522	planextc_0	Char	18	\$18.	Planned Extubation
1523	giint_0	Num	8		GI Intolerance
1524	giintc_0	Char	14	\$14.	GI Intolerance
1525	invbside_0	Num	8		Invasive bedside procedure
1526	invbsidec_0	Char	26	\$26.	Invasive bedside procedure
1527	surgery	Num	8		Surgery
1528	surgeryc	Char	7	\$7.	Surgery
1529	leftfloor_0	Num	8		Patient left the floor
1530	leftfloorc_0	Char	22	\$22.	Patient left the floor
1531	care_0	Num	8		Nursing Care(ie bathing, HOB down)
1532	carec_0	Char	34	\$34.	Nursing Care(ie bathing, HOB down)
1533	medadm_0	Num	8		Medical Administration
1534	medadm_0	Char	22	\$22.	Medical Administration
1535	feedoffoth_0	Num	8		Other reason feed turned off:
1536	feedoffothc_0	Char	5	\$5.	Other reason feed turned off:
1537	feedoffreas_0	Char	255	\$255.	Other reason feed turned off: Reason
1538	giintoleden_0	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
1539	giintoledenc_0	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
1540	diarrhea_0	Num	8		Diarrhea
1541	diarrheac_0	Char	8	\$8.	Diarrhea
1542	vomiting_0	Num	8		Vomiting
1543	vomitingc_0	Char	8	\$8.	Vomiting
1544	aspiration_0	Num	8		Aspiration
1545	aspirationc_0	Char	10	\$10.	Aspiration
1546	elevresid	Num	8		Elevated Residuals
1547	elevresidc	Char	18	\$18.	Elevated Residuals

Num	Variable	Type	Len	Format	Label
1548	regurg_0	Num	8		Regurgitation
1549	regurgc_0	Char	13	\$13.	Regurgitation
1550	constipation	Num	8		Constipation
1551	constipationc	Char	12	\$12.	Constipation
1552	cramping	Num	8		Abdominal distention or cramping
1553	crampingc	Char	32	\$32.	Abdominal distention or cramping
1554	feedsite_0	Num	8		Insertion site of feeding tube:
1555	feedsitec_0	Char	12	\$12.	Insertion site of feeding tube:
1556	tubesize_0	Num	8		Feeding tube size
1557	tubesizec_0	Char	10	\$10.	Feeding tube size
1558	distalpos_0	Num	8		Distal position of feeding tube
1559	distalposc_0	Char	12	\$12.	Distal position of feeding tube
1560	distalconf_0	Num	8		Was distal position confirmed during this 24 hour period?
1561	distalconfc_0	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
1562	distalhow_0	Num	8		How distal position confirmed
1563	distalhowc_0	Char	15	\$15.	How distal position confirmed
1564	distaloth_0	Char	40	\$40.	How distal position confirmed: other
1565	fullcal_0	Num	8		Was rate advanced to full-calorie rate during this calendar day?
1566	fullcalc_0	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
1567	fullcaltm_0	Num	8	TIMEAMPM.	time full calorie reached
1568	pronevent_0	Num	8		Prone ventilation between randomization and midnight?
1569	proneventc_0	Char	3	\$3.	Prone ventilation between randomization and midnight?
1570	propratex	Char	64	\$64.	Propofol infusion rate at time of randomization (Not Done)
1571	feedgrpx	Char	64	\$64.	Enteral Feeding Group (Not Done)
1572	prebasefeedx	Char	64	\$64.	In the 12 hours prior to enrollment, did patient receive any enteral feedings? (Not Done)
1573	feedinitdtmx	Char	64	\$64.	Date and time of initiation of protocol specified enteral feeds (Not Done)
1574	recfeedx_0	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
1575	goalratex_0	Char	64	\$64.	Tube feeding goal rate (Not Done)
1576	goalchangex_0	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
1577	brand1x_0	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period (Not Done)
1578	feedhrsx_0	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
1579	feedoffX	Char	64	\$64.	Feeds turned off for > 30 minutes within 24 hour period (Not Done)
1580	giintoledenx_0	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
1581	feedsiteX	Char	64	\$64.	Insertion site of feeding tube: (Not Done)

Num	Variable	Type	Len	Format	Label
1582	tubsizeX	Char	64	\$64.	Feeding tube size (Not Done)
1583	distalposX	Char	64	\$64.	Distal position of feeding tube (Not Done)
1584	distalconfx_0	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
1585	fullcalx_0	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
1586	surg_1	Num	8		Surgery
1587	surgc_1	Char	7	\$7.	Surgery
1588	residual_1	Num	8		Elevated Residuals
1589	residualc_1	Char	18	\$18.	Elevated Residuals
1590	const_1	Num	8		Constipation
1591	constc_1	Char	12	\$12.	Constipation
1592	cramp_1	Num	8		Abdominal distention or cramping
1593	crampc_1	Char	32	\$32.	Abdominal distention or cramping
1594	feedoffx_1	Char	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)
1595	feedsitex_1	Char	64	\$64.	Insertion site of feeding tube (Not Done)
1596	tubsizeX_1	Char	64	\$64.	Feeding tube size (Not Done)
1597	distalposx_1	Char	64	\$64.	Distal position of feeding tube (Not Done)
1598	proneventx_1	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
1599	recfeed_1	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
1600	recfeedc_1	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
1601	goalrate_1	Num	8		Tube feeding goal rate
1602	goalchange_1	Num	8		Did the goal rate change during the 24 hour period?
1603	goalchangec_1	Char	19	\$19.	Did the goal rate change during the 24 hour period?
1604	newgoal_1	Num	8		Yes, new goal rate
1605	brand1_1	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
1606	brand1vol_1	Num	8		Total volume of enteral formula 1 infused for 24 hour period
1607	brand2_1	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
1608	brand2vol_1	Num	8		Total volume of enteral formula 2 infused for 24 hour period
1609	feedhrs_1	Num	8		Number of hours enteral tube feeds on for this 24 hour period
1610	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?
1611	feedoffc_1	Char	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?
1612	planext_1	Num	8		Planned Extubation
1613	planextc_1	Char	18	\$18.	Planned Extubation
1614	giint_1	Num	8		GI Intolerance
1615	giintc_1	Char	14	\$14.	GI Intolerance

Num	Variable	Type	Len	Format	Label
1616	invbside_1	Num	8		Invasive bedside procedure
1617	invbsidec_1	Char	26	\$26.	Invasive bedside procedure
1618	leftfloor_1	Num	8		Patient left the floor
1619	leftfloorc_1	Char	22	\$22.	Patient left the floor
1620	care_1	Num	8		Nursing Care (i.e. bathing, HOB down)
1621	carec_1	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
1622	medadm_1	Num	8		Medical Administration
1623	medadm_1	Char	22	\$22.	Medical Administration
1624	feedoffoth_1	Num	8		Other reason feed turned off:
1625	feedoffothc_1	Char	5	\$5.	Other reason feed turned off:
1626	feedoffreas_1	Char	255	\$255.	Other reason feed turned off: Reason
1627	giintoleden_1	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
1628	giintoledenc_1	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
1629	diarrhea_1	Num	8		Diarrhea
1630	diarrheac_1	Char	8	\$8.	Diarrhea
1631	vomiting_1	Num	8		Vomiting
1632	vomitingc_1	Char	8	\$8.	Vomiting
1633	aspiration_1	Num	8		Aspiration
1634	aspirationc_1	Char	10	\$10.	Aspiration
1635	regurg_1	Num	8		Regurgitation
1636	regurgc_1	Char	13	\$13.	Regurgitation
1637	feedsite_1	Num	8		Insertion site of feeding tube
1638	feedsitec_1	Char	12	\$12.	Insertion site of feeding tube
1639	tubsize_1	Num	8		Feeding tube size
1640	tubsizec_1	Char	10	\$10.	Feeding tube size
1641	distalpos_1	Num	8		Distal position of feeding tube
1642	distalposc_1	Char	12	\$12.	Distal position of feeding tube
1643	distalconf_1	Num	8		Was distal position confirmed during this 24 hour period?
1644	distalconfc_1	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
1645	distalhow_1	Num	8		Yes, how confirmed:
1646	distalhowc_1	Char	15	\$15.	Yes, how confirmed:
1647	distaloth_1	Char	40	\$40.	Yes, how confirmed: Other
1648	fullcal_1	Num	8		Was rate advanced to full-calorie rate during this calendar day?
1649	fullcalc_1	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
1650	fullcaltm_1	Num	8	TIMEAMPM.	Yes, time full calorie reached:
1651	pronevent_1	Num	8		Prone ventilation this 24 hour period?
1652	proneventc_1	Char	3	\$3.	Prone ventilation this 24 hour period?

Num	Variable	Type	Len	Format	Label
1653	recfeedx_1	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
1654	goalratex_1	Char	64	\$64.	Tube feeding goal rate (Not Done)
1655	goalchangex_1	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
1656	brand1x_1	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
1657	feedhrsx_1	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
1658	giintoledenx_1	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
1659	distalconfx_1	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
1660	fullcalx_1	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
1661	surg_2	Num	8		Surgery
1662	surgc_2	Char	7	\$7.	Surgery
1663	residual_2	Num	8		Elevated Residuals
1664	residualc_2	Char	18	\$18.	Elevated Residuals
1665	const_2	Num	8		Constipation
1666	constc_2	Char	12	\$12.	Constipation
1667	cramp_2	Num	8		Abdominal distention or cramping
1668	crampc_2	Char	32	\$32.	Abdominal distention or cramping
1669	feedoffx_2	Char	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)
1670	feedsitex_2	Char	64	\$64.	Insertion site of feeding tube (Not Done)
1671	tubesizex_2	Char	64	\$64.	Feeding tube size (Not Done)
1672	distalposx_2	Char	64	\$64.	Distal position of feeding tube (Not Done)
1673	proneventx_2	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
1674	recfeed_2	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
1675	recfeedc_2	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
1676	goalrate_2	Num	8		Tube feeding goal rate
1677	goalchange_2	Num	8		Did the goal rate change during the 24 hour period?
1678	goalchangec_2	Char	19	\$19.	Did the goal rate change during the 24 hour period?
1679	newgoal_2	Num	8		Yes, new goal rate
1680	brand1_2	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
1681	brand1vol_2	Num	8		Total volume of enteral formula 1 infused for 24 hour period
1682	brand2_2	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
1683	brand2vol_2	Num	8		Total volume of enteral formula 2 infused for 24 hour period
1684	feedhrs_2	Num	8		Number of hours enteral tube feeds on for this 24 hour period
1685	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?

Num	Variable	Type	Len	Format	Label
1686	feedoffc_2	Char	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?
1687	planext_2	Num	8		Planned Extubation
1688	planextc_2	Char	18	\$18.	Planned Extubation
1689	giint_2	Num	8		GI Intolerance
1690	giintc_2	Char	14	\$14.	GI Intolerance
1691	invbside_2	Num	8		Invasive bedside procedure
1692	invbsidec_2	Char	26	\$26.	Invasive bedside procedure
1693	leftfloor_2	Num	8		Patient left the floor
1694	leftfloorc_2	Char	22	\$22.	Patient left the floor
1695	care_2	Num	8		Nursing Care (i.e. bathing, HOB down)
1696	carec_2	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
1697	medadm_2	Num	8		Medical Administration
1698	medadmc_2	Char	22	\$22.	Medical Administration
1699	feedoffoth_2	Num	8		Other reason feed turned off:
1700	feedoffothc_2	Char	5	\$5.	Other reason feed turned off:
1701	feedoffreas_2	Char	255	\$255.	Other reason feed turned off: Reason
1702	giintoleden_2	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
1703	giintoledenc_2	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
1704	diarrhea_2	Num	8		Diarrhea
1705	diarrheac_2	Char	8	\$8.	Diarrhea
1706	vomiting_2	Num	8		Vomiting
1707	vomitingc_2	Char	8	\$8.	Vomiting
1708	aspiration_2	Num	8		Aspiration
1709	aspirationc_2	Char	10	\$10.	Aspiration
1710	regurg_2	Num	8		Regurgitation
1711	regurgc_2	Char	13	\$13.	Regurgitation
1712	feedsite_2	Num	8		Insertion site of feeding tube
1713	feedsitec_2	Char	12	\$12.	Insertion site of feeding tube
1714	tubesize_2	Num	8		Feeding tube size
1715	tubesizec_2	Char	10	\$10.	Feeding tube size
1716	distalpos_2	Num	8		Distal position of feeding tube
1717	distalposc_2	Char	12	\$12.	Distal position of feeding tube
1718	distalconf_2	Num	8		Was distal position confirmed during this 24 hour period?
1719	distalconfc_2	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
1720	distalhow_2	Num	8		Yes, how confirmed:
1721	distalhowc_2	Char	15	\$15.	Yes, how confirmed:
1722	distaloth_2	Char	40	\$40.	Yes, how confirmed: Other

Num	Variable	Type	Len	Format	Label
1723	fullcal_2	Num	8		Was rate advanced to full-calorie rate during this calendar day?
1724	fullcalc_2	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
1725	fullcaltm_2	Num	8	TIMEAMPM.	Yes, time full calorie reached:
1726	pronevent_2	Num	8		Prone ventilation this 24 hour period?
1727	proneventc_2	Char	3	\$3.	Prone ventilation this 24 hour period?
1728	recfeedx_2	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
1729	goalratex_2	Char	64	\$64.	Tube feeding goal rate (Not Done)
1730	goalchangex_2	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
1731	brand1x_2	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
1732	feedhrsx_2	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
1733	giintoledenx_2	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
1734	distalconfx_2	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
1735	fullcalx_2	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
1736	surg_3	Num	8		Surgery
1737	surgc_3	Char	7	\$7.	Surgery
1738	residual_3	Num	8		Elevated Residuals
1739	residualc_3	Char	18	\$18.	Elevated Residuals
1740	const_3	Num	8		Constipation
1741	constc_3	Char	12	\$12.	Constipation
1742	cramp_3	Num	8		Abdominal distention or cramping
1743	crampc_3	Char	32	\$32.	Abdominal distention or cramping
1744	feedoffx_3	Char	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)
1745	feedsitex_3	Char	64	\$64.	Insertion site of feeding tube (Not Done)
1746	tubesizex_3	Char	64	\$64.	Feeding tube size (Not Done)
1747	distalposx_3	Char	64	\$64.	Distal position of feeding tube (Not Done)
1748	proneventx_3	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
1749	recfeed_3	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
1750	recfeedc_3	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
1751	goalrate_3	Num	8		Tube feeding goal rate
1752	goalchange_3	Num	8		Did the goal rate change during the 24 hour period?
1753	goalchangeec_3	Char	19	\$19.	Did the goal rate change during the 24 hour period?
1754	newgoal_3	Num	8		Yes, new goal rate
1755	brand1_3	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period

Num	Variable	Type	Len	Format	Label
1756	brand1vol_3	Num	8		Total volume of enteral formula 1 infused for 24 hour period
1757	brand2_3	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
1758	brand2vol_3	Num	8		Total volume of enteral formula 2 infused for 24 hour period
1759	feedhrs_3	Num	8		Number of hours enteral tube feeds on for this 24 hour period
1760	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?
1761	feedoffc_3	Char	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?
1762	planext_3	Num	8		Planned Extubation
1763	planextc_3	Char	18	\$18.	Planned Extubation
1764	giint_3	Num	8		GI Intolerance
1765	giintc_3	Char	14	\$14.	GI Intolerance
1766	invbside_3	Num	8		Invasive bedside procedure
1767	invbsidec_3	Char	26	\$26.	Invasive bedside procedure
1768	leftfloor_3	Num	8		Patient left the floor
1769	leftfloorc_3	Char	22	\$22.	Patient left the floor
1770	care_3	Num	8		Nursing Care (i.e. bathing, HOB down)
1771	carec_3	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
1772	medadm_3	Num	8		Medical Administration
1773	medadmc_3	Char	22	\$22.	Medical Administration
1774	feedoffoth_3	Num	8		Other reason feed turned off:
1775	feedoffothc_3	Char	5	\$5.	Other reason feed turned off:
1776	feedoffreas_3	Char	255	\$255.	Other reason feed turned off: Reason
1777	giintoleden_3	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
1778	giintoledenc_3	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
1779	diarrhea_3	Num	8		Diarrhea
1780	diarrheac_3	Char	8	\$8.	Diarrhea
1781	vomiting_3	Num	8		Vomiting
1782	vomitingc_3	Char	8	\$8.	Vomiting
1783	aspiration_3	Num	8		Aspiration
1784	aspirationc_3	Char	10	\$10.	Aspiration
1785	regurg_3	Num	8		Regurgitation
1786	regurgc_3	Char	13	\$13.	Regurgitation
1787	feedsite_3	Num	8		Insertion site of feeding tube
1788	feedsitec_3	Char	12	\$12.	Insertion site of feeding tube
1789	tubesize_3	Num	8		Feeding tube size
1790	tubesizec_3	Char	10	\$10.	Feeding tube size
1791	distalpos_3	Num	8		Distal position of feeding tube

Num	Variable	Type	Len	Format	Label
1792	distalposc_3	Char	12	\$12.	Distal position of feeding tube
1793	distalconf_3	Num	8		Was distal position confirmed during this 24 hour period?
1794	distalconfc_3	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
1795	distalhow_3	Num	8		Yes, how confirmed:
1796	distalhowc_3	Char	15	\$15.	Yes, how confirmed:
1797	distaloth_3	Char	40	\$40.	Yes, how confirmed: Other
1798	fullcal_3	Num	8		Was rate advanced to full-calorie rate during this calendar day?
1799	fullcalc_3	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
1800	fullcaltm_3	Num	8	TIMEAMPM.	Yes, time full calorie reached:
1801	pronevent_3	Num	8		Prone ventilation this 24 hour period?
1802	proneventc_3	Char	3	\$3.	Prone ventilation this 24 hour period?
1803	recfeedx_3	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
1804	goalratex_3	Char	64	\$64.	Tube feeding goal rate (Not Done)
1805	goalchangex_3	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
1806	brand1x_3	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
1807	feedhrsx_3	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
1808	giintoledenx_3	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
1809	distalconfx_3	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
1810	fullcalx_3	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
1811	surg_4	Num	8		Surgery
1812	surgc_4	Char	7	\$7.	Surgery
1813	residual_4	Num	8		Elevated Residuals
1814	residualc_4	Char	18	\$18.	Elevated Residuals
1815	const_4	Num	8		Constipation
1816	constc_4	Char	12	\$12.	Constipation
1817	cramp_4	Num	8		Abdominal distention or cramping
1818	crampc_4	Char	32	\$32.	Abdominal distention or cramping
1819	feedoffx_4	Char	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)
1820	feedsitex_4	Char	64	\$64.	Insertion site of feeding tube (Not Done)
1821	tubesizex_4	Char	64	\$64.	Feeding tube size (Not Done)
1822	distalposx_4	Char	64	\$64.	Distal position of feeding tube (Not Done)
1823	proneventx_4	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
1824	recfeed_4	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?

Num	Variable	Type	Len	Format	Label
1825	recfeedc_4	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
1826	goalrate_4	Num	8		Tube feeding goal rate
1827	goalchange_4	Num	8		Did the goal rate change during the 24 hour period?
1828	goalchangeec_4	Char	19	\$19.	Did the goal rate change during the 24 hour period?
1829	newgoal_4	Num	8		Yes, new goal rate
1830	brand1_4	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
1831	brand1vol_4	Num	8		Total volume of enteral formula 1 infused for 24 hour period
1832	brand2_4	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
1833	brand2vol_4	Num	8		Total volume of enteral formula 2 infused for 24 hour period
1834	feedhrs_4	Num	8		Number of hours enteral tube feeds on for this 24 hour period
1835	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?
1836	feedoffc_4	Char	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?
1837	planext_4	Num	8		Planned Extubation
1838	planextc_4	Char	18	\$18.	Planned Extubation
1839	giint_4	Num	8		GI Intolerance
1840	giintc_4	Char	14	\$14.	GI Intolerance
1841	invbside_4	Num	8		Invasive bedside procedure
1842	invbsidec_4	Char	26	\$26.	Invasive bedside procedure
1843	leftfloor_4	Num	8		Patient left the floor
1844	leftfloorc_4	Char	22	\$22.	Patient left the floor
1845	care_4	Num	8		Nursing Care (i.e. bathing, HOB down)
1846	carec_4	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
1847	medadm_4	Num	8		Medical Administration
1848	medadmc_4	Char	22	\$22.	Medical Administration
1849	feedoffoth_4	Num	8		Other reason feed turned off:
1850	feedoffothc_4	Char	5	\$5.	Other reason feed turned off:
1851	feedoffreas_4	Char	255	\$255.	Other reason feed turned off: Reason
1852	giintoleden_4	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
1853	giintoledenc_4	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
1854	diarrhea_4	Num	8		Diarrhea
1855	diarrheac_4	Char	8	\$8.	Diarrhea
1856	vomiting_4	Num	8		Vomiting
1857	vomitingc_4	Char	8	\$8.	Vomiting
1858	aspiration_4	Num	8		Aspiration
1859	aspirationc_4	Char	10	\$10.	Aspiration

Num	Variable	Type	Len	Format	Label
1860	regurg_4	Num	8		Regurgitation
1861	regurgc_4	Char	13	\$13.	Regurgitation
1862	feedsite_4	Num	8		Insertion site of feeding tube
1863	feedsitec_4	Char	12	\$12.	Insertion site of feeding tube
1864	tubsize_4	Num	8		Feeding tube size
1865	tubsizec_4	Char	10	\$10.	Feeding tube size
1866	distalpos_4	Num	8		Distal position of feeding tube
1867	distalposc_4	Char	12	\$12.	Distal position of feeding tube
1868	distalconf_4	Num	8		Was distal position confirmed during this 24 hour period?
1869	distalconfc_4	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
1870	distalhow_4	Num	8		Yes, how confirmed:
1871	distalhowc_4	Char	15	\$15.	Yes, how confirmed:
1872	distaloth_4	Char	40	\$40.	Yes, how confirmed: Other
1873	fullcal_4	Num	8		Was rate advanced to full-calorie rate during this calendar day?
1874	fullcalc_4	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
1875	fullcaltm_4	Num	8	TIMEAMPM.	Yes, time full calorie reached:
1876	pronevent_4	Num	8		Prone ventilation this 24 hour period?
1877	proneventc_4	Char	3	\$3.	Prone ventilation this 24 hour period?
1878	recfeedx_4	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
1879	goalratex_4	Char	64	\$64.	Tube feeding goal rate (Not Done)
1880	goalchangex_4	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
1881	brand1x_4	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
1882	feedhrsx_4	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
1883	giintoledenx_4	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
1884	distalconfx_4	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
1885	fullcalx_4	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
1886	surg_5	Num	8		Surgery
1887	surgc_5	Char	7	\$7.	Surgery
1888	residual_5	Num	8		Elevated Residuals
1889	residualc_5	Char	18	\$18.	Elevated Residuals
1890	const_5	Num	8		Constipation
1891	constc_5	Char	12	\$12.	Constipation
1892	cramp_5	Num	8		Abdominal distention or cramping
1893	crampc_5	Char	32	\$32.	Abdominal distention or cramping
1894	feedoffx_5	Char	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	Label
1895	feedsitex_5	Char	64	\$64.	Insertion site of feeding tube (Not Done)
1896	tubesizex_5	Char	64	\$64.	Feeding tube size (Not Done)
1897	distalposx_5	Char	64	\$64.	Distal position of feeding tube (Not Done)
1898	proneventx_5	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
1899	recfeed_5	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
1900	recfeedc_5	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
1901	goalrate_5	Num	8		Tube feeding goal rate
1902	goalchange_5	Num	8		Did the goal rate change during the 24 hour period?
1903	goalchange_5	Char	19	\$19.	Did the goal rate change during the 24 hour period?
1904	newgoal_5	Num	8		Yes, new goal rate
1905	brand1_5	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
1906	brand1vol_5	Num	8		Total volume of enteral formula 1 infused for 24 hour period
1907	brand2_5	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
1908	brand2vol_5	Num	8		Total volume of enteral formula 2 infused for 24 hour period
1909	feedhrs_5	Num	8		Number of hours enteral tube feeds on for this 24 hour period
1910	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?
1911	feedoffc_5	Char	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?
1912	planext_5	Num	8		Planned Extubation
1913	planextc_5	Char	18	\$18.	Planned Extubation
1914	giint_5	Num	8		GI Intolerance
1915	giintc_5	Char	14	\$14.	GI Intolerance
1916	invbside_5	Num	8		Invasive bedside procedure
1917	invbsidec_5	Char	26	\$26.	Invasive bedside procedure
1918	leftfloor_5	Num	8		Patient left the floor
1919	leftfloorc_5	Char	22	\$22.	Patient left the floor
1920	care_5	Num	8		Nursing Care (i.e. bathing, HOB down)
1921	carec_5	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
1922	medadm_5	Num	8		Medical Administration
1923	medadm_5	Char	22	\$22.	Medical Administration
1924	feedoffoth_5	Num	8		Other reason feed turned off:
1925	feedoffothc_5	Char	5	\$5.	Other reason feed turned off:
1926	feedoffreas_5	Char	255	\$255.	Other reason feed turned off: Reason
1927	giintoleden_5	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
1928	giintoledenc_5	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
1929	diarrhea_5	Num	8		Diarrhea

Num	Variable	Type	Len	Format	Label
1930	diarrheac_5	Char	8	\$8.	Diarrhea
1931	vomiting_5	Num	8		Vomiting
1932	vomitingc_5	Char	8	\$8.	Vomiting
1933	aspiration_5	Num	8		Aspiration
1934	aspirationc_5	Char	10	\$10.	Aspiration
1935	regurg_5	Num	8		Regurgitation
1936	regurgc_5	Char	13	\$13.	Regurgitation
1937	feedsite_5	Num	8		Insertion site of feeding tube
1938	feedsitec_5	Char	12	\$12.	Insertion site of feeding tube
1939	tubsize_5	Num	8		Feeding tube size
1940	tubsizec_5	Char	10	\$10.	Feeding tube size
1941	distalpos_5	Num	8		Distal position of feeding tube
1942	distalposc_5	Char	12	\$12.	Distal position of feeding tube
1943	distalconf_5	Num	8		Was distal position confirmed during this 24 hour period?
1944	distalconfc_5	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
1945	distalhow_5	Num	8		Yes, how confirmed:
1946	distalhowc_5	Char	15	\$15.	Yes, how confirmed:
1947	distaloth_5	Char	40	\$40.	Yes, how confirmed: Other
1948	fullcal_5	Num	8		Was rate advanced to full-calorie rate during this calendar day?
1949	fullcalc_5	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
1950	fullcaltm_5	Num	8	TIMEAMPM.	Yes, time full calorie reached:
1951	pronevent_5	Num	8		Prone ventilation this 24 hour period?
1952	proneventc_5	Char	3	\$3.	Prone ventilation this 24 hour period?
1953	recfeedx_5	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
1954	goalratex_5	Char	64	\$64.	Tube feeding goal rate (Not Done)
1955	goalchangex_5	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
1956	brand1x_5	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
1957	feedhrsx_5	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
1958	giintoledenx_5	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
1959	distalconfx_5	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
1960	fullcalx_5	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
1961	surg_6	Num	8		Surgery
1962	surgc_6	Char	7	\$7.	Surgery
1963	residual_6	Num	8		Elevated Residuals
1964	residualc_6	Char	18	\$18.	Elevated Residuals

Num	Variable	Type	Len	Format	Label
1965	const_6	Num	8		Constipation
1966	constc_6	Char	12	\$12.	Constipation
1967	cramp_6	Num	8		Abdominal distention or cramping
1968	crampc_6	Char	32	\$32.	Abdominal distention or cramping
1969	feedoffx_6	Char	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)
1970	feedsitex_6	Char	64	\$64.	Insertion site of feeding tube (Not Done)
1971	tubesizex_6	Char	64	\$64.	Feeding tube size (Not Done)
1972	distalposx_6	Char	64	\$64.	Distal position of feeding tube (Not Done)
1973	proneventx_6	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
1974	recfeed_6	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
1975	recfeedc_6	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
1976	goalrate_6	Num	8		Tube feeding goal rate
1977	goalchange_6	Num	8		Did the goal rate change during the 24 hour period?
1978	goalchangeec_6	Char	19	\$19.	Did the goal rate change during the 24 hour period?
1979	newgoal_6	Num	8		Yes, new goal rate
1980	brand1_6	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
1981	brand1vol_6	Num	8		Total volume of enteral formula 1 infused for 24 hour period
1982	brand2_6	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
1983	brand2vol_6	Num	8		Total volume of enteral formula 2 infused for 24 hour period
1984	feedhrs_6	Num	8		Number of hours enteral tube feeds on for this 24 hour period
1985	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?
1986	feedoffc_6	Char	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?
1987	planext_6	Num	8		Planned Extubation
1988	planextc_6	Char	18	\$18.	Planned Extubation
1989	giint_6	Num	8		GI Intolerance
1990	giintc_6	Char	14	\$14.	GI Intolerance
1991	invbside_6	Num	8		Invasive bedside procedure
1992	invbsidec_6	Char	26	\$26.	Invasive bedside procedure
1993	leftfloor_6	Num	8		Patient left the floor
1994	leftfloorc_6	Char	22	\$22.	Patient left the floor
1995	care_6	Num	8		Nursing Care (i.e. bathing, HOB down)
1996	carec_6	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
1997	medadm_6	Num	8		Medical Administration
1998	medadmc_6	Char	22	\$22.	Medical Administration
1999	feedoffoth_6	Num	8		Other reason feed turned off:

Num	Variable	Type	Len	Format	Label
2000	feedoffthc_6	Char	5	\$5.	Other reason feed turned off:
2001	feedoffreas_6	Char	255	\$255.	Other reason feed turned off: Reason
2002	giintoleden_6	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2003	giintoledenc_6	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2004	diarrhea_6	Num	8		Diarrhea
2005	diarrheac_6	Char	8	\$8.	Diarrhea
2006	vomiting_6	Num	8		Vomiting
2007	vomitingc_6	Char	8	\$8.	Vomiting
2008	aspiration_6	Num	8		Aspiration
2009	aspirationc_6	Char	10	\$10.	Aspiration
2010	regurg_6	Num	8		Regurgitation
2011	regurgc_6	Char	13	\$13.	Regurgitation
2012	feedsite_6	Num	8		Insertion site of feeding tube
2013	feedsitec_6	Char	12	\$12.	Insertion site of feeding tube
2014	tubesize_6	Num	8		Feeding tube size
2015	tubesizec_6	Char	10	\$10.	Feeding tube size
2016	distalpos_6	Num	8		Distal position of feeding tube
2017	distalposc_6	Char	12	\$12.	Distal position of feeding tube
2018	distalconf_6	Num	8		Was distal position confirmed during this 24 hour period?
2019	distalconfc_6	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
2020	distalhow_6	Num	8		Yes, how confirmed:
2021	distalhowc_6	Char	15	\$15.	Yes, how confirmed:
2022	distaloth_6	Char	40	\$40.	Yes, how confirmed: Other
2023	fullcal_6	Num	8		Was rate advanced to full-calorie rate during this calendar day?
2024	fullcalc_6	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2025	fullcaltm_6	Num	8	TIMEAMPM.	Yes, time full calorie reached:
2026	pronevent_6	Num	8		Prone ventilation this 24 hour period?
2027	proneventc_6	Char	3	\$3.	Prone ventilation this 24 hour period?
2028	recfeedx_6	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2029	goalratex_6	Char	64	\$64.	Tube feeding goal rate (Not Done)
2030	goalchangex_6	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2031	brand1x_6	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2032	feedhrsx_6	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2033	giintoledenx_6	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2034	distalconfx_6	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)

Num	Variable	Type	Len	Format	Label
2035	fullcalx_6	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2036	surg_7	Num	8		Surgery
2037	surgc_7	Char	7	\$7.	Surgery
2038	residual_7	Num	8		Elevated Residuals
2039	residualc_7	Char	18	\$18.	Elevated Residuals
2040	const_7	Num	8		Constipation
2041	constc_7	Char	12	\$12.	Constipation
2042	cramp_7	Num	8		Abdominal distention or cramping
2043	crampc_7	Char	32	\$32.	Abdominal distention or cramping
2044	feedoffx_7	Char	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)
2045	feedsitex_7	Char	64	\$64.	Insertion site of feeding tube (Not Done)
2046	tubesizex_7	Char	64	\$64.	Feeding tube size (Not Done)
2047	distalposx_7	Char	64	\$64.	Distal position of feeding tube (Not Done)
2048	proneventx_7	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
2049	recfeed_7	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
2050	recfeedc_7	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2051	goalrate_7	Num	8		Tube feeding goal rate
2052	goalchange_7	Num	8		Did the goal rate change during the 24 hour period?
2053	goalchangeec_7	Char	19	\$19.	Did the goal rate change during the 24 hour period?
2054	newgoal_7	Num	8		Yes, new goal rate
2055	brand1_7	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2056	brand1vol_7	Num	8		Total volume of enteral formula 1 infused for 24 hour period
2057	brand2_7	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2058	brand2vol_7	Num	8		Total volume of enteral formula 2 infused for 24 hour period
2059	feedhrs_7	Num	8		Number of hours enteral tube feeds on for this 24 hour period
2060	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?
2061	feedoffc_7	Char	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?
2062	planext_7	Num	8		Planned Extubation
2063	planextc_7	Char	18	\$18.	Planned Extubation
2064	giint_7	Num	8		GI Intolerance
2065	giintc_7	Char	14	\$14.	GI Intolerance
2066	invbside_7	Num	8		Invasive bedside procedure
2067	invbsidec_7	Char	26	\$26.	Invasive bedside procedure
2068	leftfloor_7	Num	8		Patient left the floor
2069	leftfloorc_7	Char	22	\$22.	Patient left the floor

Num	Variable	Type	Len	Format	Label
2070	care_7	Num	8		Nursing Care (i.e. bathing, HOB down)
2071	carec_7	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
2072	medadm_7	Num	8		Medical Administration
2073	medadmc_7	Char	22	\$22.	Medical Administration
2074	feedoffoth_7	Num	8		Other reason feed turned off:
2075	feedoffothc_7	Char	5	\$5.	Other reason feed turned off:
2076	feedoffreas_7	Char	255	\$255.	Other reason feed turned off: Reason
2077	giintoleden_7	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2078	giintoledenc_7	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2079	diarrhea_7	Num	8		Diarrhea
2080	diarrheac_7	Char	8	\$8.	Diarrhea
2081	vomiting_7	Num	8		Vomiting
2082	vomitingc_7	Char	8	\$8.	Vomiting
2083	aspiration_7	Num	8		Aspiration
2084	aspirationc_7	Char	10	\$10.	Aspiration
2085	regurg_7	Num	8		Regurgitation
2086	regurgc_7	Char	13	\$13.	Regurgitation
2087	feedsite_7	Num	8		Insertion site of feeding tube
2088	feedsitec_7	Char	12	\$12.	Insertion site of feeding tube
2089	tubsize_7	Num	8		Feeding tube size
2090	tubsizec_7	Char	10	\$10.	Feeding tube size
2091	distalpos_7	Num	8		Distal position of feeding tube
2092	distalposc_7	Char	12	\$12.	Distal position of feeding tube
2093	distalconf_7	Num	8		Was distal position confirmed during this 24 hour period?
2094	distalconfc_7	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
2095	distalhow_7	Num	8		Yes, how confirmed:
2096	distalhowc_7	Char	15	\$15.	Yes, how confirmed:
2097	distaloth_7	Char	40	\$40.	Yes, how confirmed: Other
2098	fullcal_7	Num	8		Was rate advanced to full-calorie rate during this calendar day?
2099	fullcalc_7	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2100	fullcaltm_7	Num	8	TIMEAMPM.	Yes, time full calorie reached:
2101	pronevent_7	Num	8		Prone ventilation this 24 hour period?
2102	proneventc_7	Char	3	\$3.	Prone ventilation this 24 hour period?
2103	recfeedx_7	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2104	goalratex_7	Char	64	\$64.	Tube feeding goal rate (Not Done)
2105	goalchangex_7	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2106	brand1x_7	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period

Num	Variable	Type	Len	Format	Label
2107	feedhrsx_7	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2108	giintoledenx_7	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2109	distalconfx_7	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2110	fullcalx_7	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2111	surg_8	Num	8		Surgery
2112	surgc_8	Char	7	\$7.	Surgery
2113	residual_8	Num	8		Elevated Residuals
2114	residualc_8	Char	18	\$18.	Elevated Residuals
2115	const_8	Num	8		Constipation
2116	constc_8	Char	12	\$12.	Constipation
2117	cramp_8	Num	8		Abdominal distention or cramping
2118	crampc_8	Char	32	\$32.	Abdominal distention or cramping
2119	feedoffx_8	Char	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)
2120	feedsitex_8	Char	64	\$64.	Insertion site of feeding tube (Not Done)
2121	tubesizex_8	Char	64	\$64.	Feeding tube size (Not Done)
2122	distalposx_8	Char	64	\$64.	Distal position of feeding tube (Not Done)
2123	proneventx_8	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
2124	recfeed_8	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
2125	recfeedc_8	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2126	goalrate_8	Num	8		Tube feeding goal rate
2127	goalchange_8	Num	8		Did the goal rate change during the 24 hour period?
2128	goalchangec_8	Char	19	\$19.	Did the goal rate change during the 24 hour period?
2129	newgoal_8	Num	8		Yes, new goal rate
2130	brand1_8	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2131	brand1vol_8	Num	8		Total volume of enteral formula 1 infused for 24 hour period
2132	brand2_8	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2133	brand2vol_8	Num	8		Total volume of enteral formula 2 infused for 24 hour period
2134	feedhrs_8	Num	8		Number of hours enteral tube feeds on for this 24 hour period
2135	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?
2136	feedoffc_8	Char	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?
2137	planext_8	Num	8		Planned Extubation
2138	planextc_8	Char	18	\$18.	Planned Extubation
2139	giint_8	Num	8		GI Intolerance

Num	Variable	Type	Len	Format	Label
2140	giintc_8	Char	14	\$14.	GI Intolerance
2141	invbside_8	Num	8		Invasive bedside procedure
2142	invbsidec_8	Char	26	\$26.	Invasive bedside procedure
2143	leftfloor_8	Num	8		Patient left the floor
2144	leftfloorc_8	Char	22	\$22.	Patient left the floor
2145	care_8	Num	8		Nursing Care (i.e. bathing, HOB down)
2146	carec_8	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
2147	medadm_8	Num	8		Medical Administration
2148	medadmc_8	Char	22	\$22.	Medical Administration
2149	feedoffoth_8	Num	8		Other reason feed turned off:
2150	feedoffothc_8	Char	5	\$5.	Other reason feed turned off:
2151	feedoffreas_8	Char	255	\$255.	Other reason feed turned off: Reason
2152	giintoleden_8	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2153	giintoledenc_8	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2154	diarrhea_8	Num	8		Diarrhea
2155	diarrheac_8	Char	8	\$8.	Diarrhea
2156	vomiting_8	Num	8		Vomiting
2157	vomitingc_8	Char	8	\$8.	Vomiting
2158	aspiration_8	Num	8		Aspiration
2159	aspirationc_8	Char	10	\$10.	Aspiration
2160	regurg_8	Num	8		Regurgitation
2161	regurgc_8	Char	13	\$13.	Regurgitation
2162	feedsite_8	Num	8		Insertion site of feeding tube
2163	feedsitec_8	Char	12	\$12.	Insertion site of feeding tube
2164	tubesize_8	Num	8		Feeding tube size
2165	tubesizec_8	Char	10	\$10.	Feeding tube size
2166	distalpos_8	Num	8		Distal position of feeding tube
2167	distalposc_8	Char	12	\$12.	Distal position of feeding tube
2168	distalconf_8	Num	8		Was distal position confirmed during this 24 hour period?
2169	distalconfc_8	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
2170	distalhow_8	Num	8		Yes, how confirmed:
2171	distalhowc_8	Char	15	\$15.	Yes, how confirmed:
2172	distaloth_8	Char	40	\$40.	Yes, how confirmed: Other
2173	fullcal_8	Num	8		Was rate advanced to full-calorie rate during this calendar day?
2174	fullcalc_8	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2175	fullcaltm_8	Num	8	TIMEAMPM.	Yes, time full calorie reached:
2176	pronevent_8	Num	8		Prone ventilation this 24 hour period?

Num	Variable	Type	Len	Format	Label
2177	proneventc_8	Char	3	\$3.	Prone ventilation this 24 hour period?
2178	recfeedx_8	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2179	goalratex_8	Char	64	\$64.	Tube feeding goal rate (Not Done)
2180	goalchangex_8	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2181	brand1x_8	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2182	feedhrsx_8	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2183	giintoledenx_8	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2184	distalconfx_8	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2185	fullcalx_8	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2186	surg_9	Num	8		Surgery
2187	surgc_9	Char	7	\$7.	Surgery
2188	residual_9	Num	8		Elevated Residuals
2189	residualc_9	Char	18	\$18.	Elevated Residuals
2190	const_9	Num	8		Constipation
2191	constc_9	Char	12	\$12.	Constipation
2192	cramp_9	Num	8		Abdominal distention or cramping
2193	crampc_9	Char	32	\$32.	Abdominal distention or cramping
2194	feedoffx_9	Char	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)
2195	feedsitex_9	Char	64	\$64.	Insertion site of feeding tube (Not Done)
2196	tubesizex_9	Char	64	\$64.	Feeding tube size (Not Done)
2197	distalposx_9	Char	64	\$64.	Distal position of feeding tube (Not Done)
2198	proneventx_9	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
2199	recfeed_9	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
2200	recfeedc_9	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2201	goalrate_9	Num	8		Tube feeding goal rate
2202	goalchange_9	Num	8		Did the goal rate change during the 24 hour period?
2203	goalchangeec_9	Char	19	\$19.	Did the goal rate change during the 24 hour period?
2204	newgoal_9	Num	8		Yes, new goal rate
2205	brand1_9	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2206	brand1vol_9	Num	8		Total volume of enteral formula 1 infused for 24 hour period
2207	brand2_9	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2208	brand2vol_9	Num	8		Total volume of enteral formula 2 infused for 24 hour period
2209	feedhrs_9	Num	8		Number of hours enteral tube feeds on for this 24 hour period

Num	Variable	Type	Len	Format	Label
2210	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?
2211	feedoffc_9	Char	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?
2212	planext_9	Num	8		Planned Extubation
2213	planextc_9	Char	18	\$18.	Planned Extubation
2214	giint_9	Num	8		GI Intolerance
2215	giintc_9	Char	14	\$14.	GI Intolerance
2216	invbside_9	Num	8		Invasive bedside procedure
2217	invbsidec_9	Char	26	\$26.	Invasive bedside procedure
2218	leftfloor_9	Num	8		Patient left the floor
2219	leftfloorc_9	Char	22	\$22.	Patient left the floor
2220	care_9	Num	8		Nursing Care (i.e. bathing, HOB down)
2221	carec_9	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
2222	medadm_9	Num	8		Medical Administration
2223	medadmc_9	Char	22	\$22.	Medical Administration
2224	feedoffoth_9	Num	8		Other reason feed turned off:
2225	feedoffothc_9	Char	5	\$5.	Other reason feed turned off:
2226	feedoffreas_9	Char	255	\$255.	Other reason feed turned off: Reason
2227	giintoleden_9	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2228	giintoledenc_9	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2229	diarrhea_9	Num	8		Diarrhea
2230	diarrheac_9	Char	8	\$8.	Diarrhea
2231	vomiting_9	Num	8		Vomiting
2232	vomitingc_9	Char	8	\$8.	Vomiting
2233	aspiration_9	Num	8		Aspiration
2234	aspirationc_9	Char	10	\$10.	Aspiration
2235	regurg_9	Num	8		Regurgitation
2236	regurgc_9	Char	13	\$13.	Regurgitation
2237	feedsite_9	Num	8		Insertion site of feeding tube
2238	feedsitec_9	Char	12	\$12.	Insertion site of feeding tube
2239	tubesize_9	Num	8		Feeding tube size
2240	tubesizec_9	Char	10	\$10.	Feeding tube size
2241	distalpos_9	Num	8		Distal position of feeding tube
2242	distalposc_9	Char	12	\$12.	Distal position of feeding tube
2243	distalconf_9	Num	8		Was distal position confirmed during this 24 hour period?
2244	distalconfc_9	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
2245	distalhow_9	Num	8		Yes, how confirmed:

Num	Variable	Type	Len	Format	Label
2246	distalhowc_9	Char	15	\$15.	Yes, how confirmed:
2247	distaloth_9	Char	40	\$40.	Yes, how confirmed: Other
2248	fullcal_9	Num	8		Was rate advanced to full-calorie rate during this calendar day?
2249	fullcalc_9	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2250	fullcaltm_9	Num	8	TIMEAMPM.	Yes, time full calorie reached:
2251	pronevent_9	Num	8		Prone ventilation this 24 hour period?
2252	proneventc_9	Char	3	\$3.	Prone ventilation this 24 hour period?
2253	recfeedx_9	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2254	goalratex_9	Char	64	\$64.	Tube feeding goal rate (Not Done)
2255	goalchangex_9	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2256	brand1x_9	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2257	feedhrsx_9	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2258	giintoledenx_9	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2259	distalconfx_9	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2260	fullcalx_9	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2261	surg_10	Num	8		Surgery
2262	surgc_10	Char	7	\$7.	Surgery
2263	residual_10	Num	8		Elevated Residuals
2264	residualc_10	Char	18	\$18.	Elevated Residuals
2265	const_10	Num	8		Constipation
2266	constc_10	Char	12	\$12.	Constipation
2267	cramp_10	Num	8		Abdominal distention or cramping
2268	crampc_10	Char	32	\$32.	Abdominal distention or cramping
2269	feedoffx_10	Char	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)
2270	feedsitex_10	Char	64	\$64.	Insertion site of feeding tube (Not Done)
2271	tubesizex_10	Char	64	\$64.	Feeding tube size (Not Done)
2272	distalposx_10	Char	64	\$64.	Distal position of feeding tube (Not Done)
2273	proneventx_10	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
2274	recfeed_10	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
2275	recfeedc_10	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2276	goalrate_10	Num	8		Tube feeding goal rate
2277	goalchange_10	Num	8		Did the goal rate change during the 24 hour period?
2278	goalchangeec_10	Char	19	\$19.	Did the goal rate change during the 24 hour period?

Num	Variable	Type	Len	Format	Label
2279	newgoal_10	Num	8		Yes, new goal rate
2280	brand1_10	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2281	brand1vol_10	Num	8		Total volume of enteral formula 1 infused for 24 hour period
2282	brand2_10	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2283	brand2vol_10	Num	8		Total volume of enteral formula 2 infused for 24 hour period
2284	feedhrs_10	Num	8		Number of hours enteral tube feeds on for this 24 hour period
2285	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?
2286	feedoffc_10	Char	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?
2287	planext_10	Num	8		Planned Extubation
2288	planextc_10	Char	18	\$18.	Planned Extubation
2289	giint_10	Num	8		GI Intolerance
2290	giintc_10	Char	14	\$14.	GI Intolerance
2291	invbside_10	Num	8		Invasive bedside procedure
2292	invbsidec_10	Char	26	\$26.	Invasive bedside procedure
2293	leftfloor_10	Num	8		Patient left the floor
2294	leftfloorc_10	Char	22	\$22.	Patient left the floor
2295	care_10	Num	8		Nursing Care (i.e. bathing, HOB down)
2296	carec_10	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
2297	medadm_10	Num	8		Medical Administration
2298	medadmc_10	Char	22	\$22.	Medical Administration
2299	feedoffoth_10	Num	8		Other reason feed turned off:
2300	feedoffothc_10	Char	5	\$5.	Other reason feed turned off:
2301	feedoffreas_10	Char	255	\$255.	Other reason feed turned off: Reason
2302	giintoleden_10	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2303	giintoledenc_10	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2304	diarrhea_10	Num	8		Diarrhea
2305	diarrheac_10	Char	8	\$8.	Diarrhea
2306	vomiting_10	Num	8		Vomiting
2307	vomitingc_10	Char	8	\$8.	Vomiting
2308	aspiration_10	Num	8		Aspiration
2309	aspirationc_10	Char	10	\$10.	Aspiration
2310	regurg_10	Num	8		Regurgitation
2311	regurgc_10	Char	13	\$13.	Regurgitation
2312	feedsite_10	Num	8		Insertion site of feeding tube
2313	feedsitec_10	Char	12	\$12.	Insertion site of feeding tube
2314	tubesize_10	Num	8		Feeding tube size

Num	Variable	Type	Len	Format	Label
2315	tubesizec_10	Char	10	\$10.	Feeding tube size
2316	distalpos_10	Num	8		Distal position of feeding tube
2317	distalposc_10	Char	12	\$12.	Distal position of feeding tube
2318	distalconf_10	Num	8		Was distal position confirmed during this 24 hour period?
2319	distalconfc_10	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
2320	distalhow_10	Num	8		Yes, how confirmed:
2321	distalhowc_10	Char	15	\$15.	Yes, how confirmed:
2322	distaloth_10	Char	40	\$40.	Yes, how confirmed: Other
2323	fullcal_10	Num	8		Was rate advanced to full-calorie rate during this calendar day?
2324	fullcalc_10	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2325	fullcaltm_10	Num	8	TIMEAMPM.	Yes, time full calorie reached:
2326	pronevent_10	Num	8		Prone ventilation this 24 hour period?
2327	proneventc_10	Char	3	\$3.	Prone ventilation this 24 hour period?
2328	recfeedx_10	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2329	goalratex_10	Char	64	\$64.	Tube feeding goal rate (Not Done)
2330	goalchangex_10	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2331	brand1x_10	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2332	feedhrsx_10	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2333	giintoledenx_10	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2334	distalconfx_10	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2335	fullcalx_10	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2336	surg_11	Num	8		Surgery
2337	surgc_11	Char	7	\$7.	Surgery
2338	residual_11	Num	8		Elevated Residuals
2339	residualc_11	Char	18	\$18.	Elevated Residuals
2340	const_11	Num	8		Constipation
2341	constc_11	Char	12	\$12.	Constipation
2342	cramp_11	Num	8		Abdominal distention or cramping
2343	crampc_11	Char	32	\$32.	Abdominal distention or cramping
2344	feedoffx_11	Char	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)
2345	feedsitex_11	Char	64	\$64.	Insertion site of feeding tube (Not Done)
2346	tubesizex_11	Char	64	\$64.	Feeding tube size (Not Done)
2347	distalposx_11	Char	64	\$64.	Distal position of feeding tube (Not Done)
2348	proneventx_11	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)

Num	Variable	Type	Len	Format	Label
2349	recfeed_11	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
2350	recfeedc_11	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2351	goalrate_11	Num	8		Tube feeding goal rate
2352	goalchange_11	Num	8		Did the goal rate change during the 24 hour period?
2353	goalchange_11	Char	19	\$19.	Did the goal rate change during the 24 hour period?
2354	newgoal_11	Num	8		Yes, new goal rate
2355	brand1_11	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2356	brand1vol_11	Num	8		Total volume of enteral formula 1 infused for 24 hour period
2357	brand2_11	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2358	brand2vol_11	Num	8		Total volume of enteral formula 2 infused for 24 hour period
2359	feedhrs_11	Num	8		Number of hours enteral tube feeds on for this 24 hour period
2360	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?
2361	feedoffc_11	Char	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?
2362	planext_11	Num	8		Planned Extubation
2363	planextc_11	Char	18	\$18.	Planned Extubation
2364	giint_11	Num	8		GI Intolerance
2365	giintc_11	Char	14	\$14.	GI Intolerance
2366	invb_11	Num	8		Invasive bedside procedure
2367	invbsidec_11	Char	26	\$26.	Invasive bedside procedure
2368	leftfloor_11	Num	8		Patient left the floor
2369	leftfloorc_11	Char	22	\$22.	Patient left the floor
2370	care_11	Num	8		Nursing Care (i.e. bathing, HOB down)
2371	carec_11	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
2372	medadm_11	Num	8		Medical Administration
2373	medadm_11	Char	22	\$22.	Medical Administration
2374	feedoffoth_11	Num	8		Other reason feed turned off:
2375	feedoffothc_11	Char	5	\$5.	Other reason feed turned off:
2376	feedoffreas_11	Char	255	\$255.	Other reason feed turned off: Reason
2377	giintoleden_11	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2378	giintoledenc_11	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2379	diarrhea_11	Num	8		Diarrhea
2380	diarrheac_11	Char	8	\$8.	Diarrhea
2381	vomiting_11	Num	8		Vomiting
2382	vomitingc_11	Char	8	\$8.	Vomiting
2383	aspiration_11	Num	8		Aspiration

Num	Variable	Type	Len	Format	Label
2384	aspirationc_11	Char	10	\$10.	Aspiration
2385	regurg_11	Num	8		Regurgitation
2386	regurgc_11	Char	13	\$13.	Regurgitation
2387	feedsite_11	Num	8		Insertion site of feeding tube
2388	feedsitec_11	Char	12	\$12.	Insertion site of feeding tube
2389	tubesize_11	Num	8		Feeding tube size
2390	tubesizec_11	Char	10	\$10.	Feeding tube size
2391	distalpos_11	Num	8		Distal position of feeding tube
2392	distalposc_11	Char	12	\$12.	Distal position of feeding tube
2393	distalconf_11	Num	8		Was distal position confirmed during this 24 hour period?
2394	distalconfc_11	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
2395	distalhow_11	Num	8		Yes, how confirmed:
2396	distalhowc_11	Char	15	\$15.	Yes, how confirmed:
2397	distaloth_11	Char	40	\$40.	Yes, how confirmed: Other
2398	fullcal_11	Num	8		Was rate advanced to full-calorie rate during this calendar day?
2399	fullcalc_11	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2400	fullcaltm_11	Num	8	TIMEAMPM.	Yes, time full calorie reached:
2401	pronevent_11	Num	8		Prone ventilation this 24 hour period?
2402	proneventc_11	Char	3	\$3.	Prone ventilation this 24 hour period?
2403	recfeedx_11	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2404	goalratex_11	Char	64	\$64.	Tube feeding goal rate (Not Done)
2405	goalchangex_11	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2406	brand1x_11	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2407	feedhrsx_11	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2408	giintoledenx_11	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2409	distalconfx_11	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2410	fullcalx_11	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2411	surg_12	Num	8		Surgery
2412	surgc_12	Char	7	\$7.	Surgery
2413	residual_12	Num	8		Elevated Residuals
2414	residualc_12	Char	18	\$18.	Elevated Residuals
2415	const_12	Num	8		Constipation
2416	constc_12	Char	12	\$12.	Constipation
2417	cramp_12	Num	8		Abdominal distention or cramping
2418	crampc_12	Char	32	\$32.	Abdominal distention or cramping

Num	Variable	Type	Len	Format	Label
2419	feedoffx_12	Char	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)
2420	feedsitex_12	Char	64	\$64.	Insertion site of feeding tube (Not Done)
2421	tubesizex_12	Char	64	\$64.	Feeding tube size (Not Done)
2422	distalposx_12	Char	64	\$64.	Distal position of feeding tube (Not Done)
2423	proneventx_12	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
2424	recfeed_12	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
2425	recfeedc_12	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
2426	goalrate_12	Num	8		Tube feeding goal rate
2427	goalchange_12	Num	8		Did the goal rate change during the 24 hour period?
2428	goalchangeec_12	Char	19	\$19.	Did the goal rate change during the 24 hour period?
2429	newgoal_12	Num	8		Yes, new goal rate
2430	brand1_12	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
2431	brand1vol_12	Num	8		Total volume of enteral formula 1 infused for 24 hour period
2432	brand2_12	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
2433	brand2vol_12	Num	8		Total volume of enteral formula 2 infused for 24 hour period
2434	feedhrs_12	Num	8		Number of hours enteral tube feeds on for this 24 hour period
2435	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?
2436	feedoffc_12	Char	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?
2437	planext_12	Num	8		Planned Extubation
2438	planextc_12	Char	18	\$18.	Planned Extubation
2439	giint_12	Num	8		GI Intolerance
2440	giintc_12	Char	14	\$14.	GI Intolerance
2441	invbside_12	Num	8		Invasive bedside procedure
2442	invbsidec_12	Char	26	\$26.	Invasive bedside procedure
2443	leftfloor_12	Num	8		Patient left the floor
2444	leftfloorc_12	Char	22	\$22.	Patient left the floor
2445	care_12	Num	8		Nursing Care (i.e. bathing, HOB down)
2446	carec_12	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
2447	medadm_12	Num	8		Medical Administration
2448	medadmc_12	Char	22	\$22.	Medical Administration
2449	feedoffoth_12	Num	8		Other reason feed turned off:
2450	feedoffothc_12	Char	5	\$5.	Other reason feed turned off:
2451	feedoffreas_12	Char	255	\$255.	Other reason feed turned off: Reason
2452	giintol eden_12	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?

Num	Variable	Type	Len	Format	Label
2453	giintoledenc_12	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
2454	diarrhea_12	Num	8		Diarrhea
2455	diarrheac_12	Char	8	\$8.	Diarrhea
2456	vomiting_12	Num	8		Vomiting
2457	vomitingc_12	Char	8	\$8.	Vomiting
2458	aspiration_12	Num	8		Aspiration
2459	aspirationc_12	Char	10	\$10.	Aspiration
2460	regurg_12	Num	8		Regurgitation
2461	regurgc_12	Char	13	\$13.	Regurgitation
2462	feedsite_12	Num	8		Insertion site of feeding tube
2463	feedsitec_12	Char	12	\$12.	Insertion site of feeding tube
2464	tubesize_12	Num	8		Feeding tube size
2465	tubesizec_12	Char	10	\$10.	Feeding tube size
2466	distalpos_12	Num	8		Distal position of feeding tube
2467	distalposc_12	Char	12	\$12.	Distal position of feeding tube
2468	distalconf_12	Num	8		Was distal position confirmed during this 24 hour period?
2469	distalconfc_12	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
2470	distalhow_12	Num	8		Yes, how confirmed:
2471	distalhowc_12	Char	15	\$15.	Yes, how confirmed:
2472	distaloth_12	Char	40	\$40.	Yes, how confirmed: Other
2473	fullcal_12	Num	8		Was rate advanced to full-calorie rate during this calendar day?
2474	fullcalc_12	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
2475	fullcaltm_12	Num	8	TIMEAMPM.	Yes, time full calorie reached:
2476	pronevent_12	Num	8		Prone ventilation this 24 hour period?
2477	proneventc_12	Char	3	\$3.	Prone ventilation this 24 hour period?
2478	recfeedx_12	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
2479	goalratex_12	Char	64	\$64.	Tube feeding goal rate (Not Done)
2480	goalchangex_12	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
2481	brand1x_12	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
2482	feedhrsx_12	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
2483	giintoledenx_12	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
2484	distalconfx_12	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
2485	fullcalx_12	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
2486	templ	Num	8		Lowest Temperature in Celcius
2487	temph	Num	8		Highest Temperature in Celcius

Num	Variable	Type	Len	Format	Label
2488	sysbpl	Num	8		Lowest Systolic BP
2489	sysbph	Num	8		Highest Systolic BP
2490	mapl	Num	8		Lowest Mean Arterial Pressure
2491	maph	Num	8		Highest Mean Arterial Pressure
2492	hratel	Num	8		Lowest Heart Rate (beats/min)
2493	hrateh	Num	8		Highest Heart Rate (beats/min)
2494	respl	Num	8		Lowest Respiratory Rate (breaths/min)
2495	resph	Num	8		Highest Respiratory Rate (breaths/min)
2496	ventl	Num	8		Patient ventilated at lowest resp. rate
2497	ventlc	Char	3	\$3.	Patient ventilated at lowest resp. rate
2498	venth	Num	8		Patient ventilated at highest resp. rate
2499	venthc	Char	3	\$3.	Patient ventilated at highest resp. rate
2500	urineout_0	Num	8		Urine output for 24 hours preceding randomization
2501	fluidout_0	Num	8		Total fluid output last 24 hours
2502	fluidin_0	Num	8		Total fluid intake for the 24 hours preceding randomization
2503	hcto	Num	8		Hct: Only %
2504	hctl	Num	8		Hct: Lowest %
2505	hcth	Num	8		Hct: Highest %
2506	wbco	Num	8		WBC: Only mm ³
2507	wbcl	Num	8		WBC: Lowest mm ³
2508	wbch	Num	8		WBC: Highest mm ³
2509	plate	Num	8		Platelets (lowest): x 1000 / mm ³
2510	sodiumo	Num	8		Serum Sodium: Only (mEq/L)
2511	sodiuml	Num	8		Serum Sodium: Lowest (mEq/L)
2512	sodiumh	Num	8		Serum Sodium: Highest (mEq/L)
2513	potaso	Num	8		Serum Potassium: Only (mEq/L)
2514	potasl	Num	8		Serum Potassium: Lowest (mEq/L)
2515	potash	Num	8		Serum Potassium: Highest (mEq/L)
2516	bun	Num	8		Serum BUN (highest): (mg/dL)
2517	creato	Num	8		Serum Creatinine Only: (mg/dL)
2518	creatl	Num	8		Serum Creatinine Lowest: (mg/dL)
2519	creath	Num	8		Serum Creatinine Highest: (mg/dL)
2520	gluco	Num	8		Serum Glucose Only: (mg/dL)
2521	glucl	Num	8		Serum Glucose Lowest: (mg/dL)
2522	gluch	Num	8		Serum Glucose Highest: (mg/dL)
2523	albumo	Num	8		Serum Albumin Only: (g/dL)
2524	albuml	Num	8		Serum Albumin Lowest: (g/dL)
2525	albumh	Num	8		Serum Albumin Highest: (g/dL)
2526	bilih	Num	8		Serum Bilirubin Highest: (mg/dL)

Num	Variable	Type	Len	Format	Label
2527	bicarbl	Num	8		Serum Bicarbonate Lowest: (mEq/L)
2528	tempX	Char	64	\$64.	Highest Temperature in Clecius (Not Done)
2529	sysbpX	Char	64	\$64.	Highest Systolic BP (Not Done)
2530	mapX	Char	64	\$64.	Highest Mean Arterial Pressure (Not Done)
2531	hrateX	Char	64	\$64.	Highest Heart Rate (beats/min) (Not Done)
2532	resphlX	Char	64	\$64.	Highest Respiratory Rate (breaths/min) (Not Done)
2533	ventlX	Char	64	\$64.	Patient ventilated at lowest resp. rate (Not Done)
2534	venthX	Char	64	\$64.	Patient ventilated at highest resp. rate (Not Done)
2535	urineoutX	Char	64	\$64.	Urine output for 24 hours preceding randomization (Not Done)
2536	fluidoutX	Char	64	\$64.	Total fluid output last 24 hours (Not Done)
2537	fluidinX	Char	64	\$64.	Total fluid intake for the 24 hours preceding randomization (Not Done)
2538	hctX	Char	64	\$64.	Hct: (Not Done)
2539	wbcX	Char	64	\$64.	WBC: (Not Done)
2540	plateX	Char	64	\$64.	Platelets (lowest): x 1000 / mm ³ (Not Done)
2541	bunX	Char	64	\$64.	Serum BUN (highest): (mg/dL) (Not Done)
2542	creatX	Char	64	\$64.	Serum Creatinine: (mg/dL) (Not Done)
2543	albumX	Char	64	\$64.	Serum Albumin: (g/dL) (Not Done)
2544	bilihX	Char	64	\$64.	Serum Bilirubin Highest: (mg/dL) (Not Done)
2545	bicarblx	Char	64	\$64.	Serum Bicarbonate Lowest: (mEq/L) (Not Done)
2546	prbc24_1	Num	8		PRBC given in last 24 hours
2547	ffp24_1	Num	8		FFP given in last 24 hours
2548	notedenpt_1	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2549	notedenptc_1	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2550	entfeedvol_1	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
2551	fluidinx_1	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
2552	fluidoutx_1	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
2553	urineoutx_1	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
2554	fluidin_1	Num	8		Total Fluid Intake in last 24h
2555	fluidout_1	Num	8		Total fluid out last 24 hours
2556	urineout_1	Num	8		Total urine output in the last 24 hours
2557	prbc24_2	Num	8		PRBC given in last 24 hours
2558	ffp24_2	Num	8		FFP given in last 24 hours
2559	notedenpt_2	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2560	notedenptc_2	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2561	entfeedvol_2	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
2562	fluidinx_2	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
2563	fluidoutx_2	Char	64	\$64.	Total fluid out last 24 hours (Not Done)

Num	Variable	Type	Len	Format	Label
2564	urineoutx_2	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
2565	fluidin_2	Num	8		Total Fluid Intake in last 24h
2566	fluidout_2	Num	8		Total fluid out last 24 hours
2567	urineout_2	Num	8		Total urine output in the last 24 hours
2568	prbc24_3	Num	8		PRBC given in last 24 hours
2569	ffp24_3	Num	8		FFP given in last 24 hours
2570	notedenpt_3	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2571	notedenptc_3	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2572	entfeedvol_3	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
2573	fluidinx_3	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
2574	fluidoutx_3	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
2575	urineoutx_3	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
2576	fluidin_3	Num	8		Total Fluid Intake in last 24h
2577	fluidout_3	Num	8		Total fluid out last 24 hours
2578	urineout_3	Num	8		Total urine output in the last 24 hours
2579	prbc24_4	Num	8		PRBC given in last 24 hours
2580	ffp24_4	Num	8		FFP given in last 24 hours
2581	notedenpt_4	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2582	notedenptc_4	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2583	entfeedvol_4	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
2584	fluidinx_4	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
2585	fluidoutx_4	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
2586	urineoutx_4	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
2587	fluidin_4	Num	8		Total Fluid Intake in last 24h
2588	fluidout_4	Num	8		Total fluid out last 24 hours
2589	urineout_4	Num	8		Total urine output in the last 24 hours
2590	prbc24_5	Num	8		PRBC given in last 24 hours
2591	ffp24_5	Num	8		FFP given in last 24 hours
2592	notedenpt_5	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2593	notedenptc_5	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2594	entfeedvol_5	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
2595	fluidinx_5	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
2596	fluidoutx_5	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
2597	urineoutx_5	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
2598	fluidin_5	Num	8		Total Fluid Intake in last 24h
2599	fluidout_5	Num	8		Total fluid out last 24 hours
2600	urineout_5	Num	8		Total urine output in the last 24 hours

Num	Variable	Type	Len	Format	Label
2601	prbc24_6	Num	8		PRBC given in last 24 hours
2602	ffp24_6	Num	8		FFP given in last 24 hours
2603	notedenpt_6	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2604	notedenptc_6	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2605	entfeedvol_6	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
2606	fluidinx_6	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
2607	fluidoutx_6	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
2608	urineoutx_6	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
2609	fluidin_6	Num	8		Total Fluid Intake in last 24h
2610	fluidout_6	Num	8		Total fluid out last 24 hours
2611	urineout_6	Num	8		Total urine output in the last 24 hours
2612	prbc24_7	Num	8		PRBC given in last 24 hours
2613	ffp24_7	Num	8		FFP given in last 24 hours
2614	notedenpt_7	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2615	notedenptc_7	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2616	entfeedvol_7	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
2617	fluidinx_7	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
2618	fluidoutx_7	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
2619	urineoutx_7	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
2620	fluidin_7	Num	8		Total Fluid Intake in last 24h
2621	fluidout_7	Num	8		Total fluid out last 24 hours
2622	urineout_7	Num	8		Total urine output in the last 24 hours
2623	prbc24_8	Num	8		PRBC given in last 24 hours
2624	ffp24_8	Num	8		FFP given in last 24 hours
2625	notedenpt_8	Num	8		Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2626	notedenptc_8	Char	58	\$58.	Is the subject enrolled in ALTA ONLY or SAILS ONLY?
2627	entfeedvol_8	Num	8		If enrolled only in ALTA or SAILS, Enteral feedings volume for the last 24 hours is
2628	fluidinx_8	Char	64	\$64.	Total Fluid Intake in last 24h (Not Done)
2629	fluidoutx_8	Char	64	\$64.	Total fluid out last 24 hours (Not Done)
2630	urineoutx_8	Char	64	\$64.	Total urine output in the last 24 hours (Not Done)
2631	fluidin_8	Num	8		Total Fluid Intake in last 24h
2632	fluidout_8	Num	8		Total fluid out last 24 hours
2633	urineout_8	Num	8		Total urine output in the last 24 hours
2634	sedative_0	Num	8		Is patient on a sedative or neuromuscular blocker?
2635	sedativec_0	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
2636	eye_0	Num	8		Eye opening score:
2637	eyec_0	Char	11	\$11.	Eye opening score:

Num	Variable	Type	Len	Format	Label
2638	motor_0	Num	8		Motor response score:
2639	motorc_0	Char	26	\$26.	Motor response score:
2640	verbal_0	Num	8		Verbal response score:
2641	verbalc_0	Char	50	\$50.	Verbal response score:
2642	gcs_0	Num	8		Total
2643	gcsdt_0	Num	8	BEST12.	Date Taken (Day)
2644	sedativex_0	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
2645	eyex_0	Char	64	\$64.	Eye opening score: (Not Done)
2646	motorx_0	Char	64	\$64.	Motor response score: (Not Done)
2647	verbalx_0	Char	64	\$64.	Verbal response score: (Not Done)
2648	VISITORDER_0	Num	8		VISITORDER
2649	sedative_7	Num	8		Is patient on a sedative or neuromuscular blocker?
2650	sedativec_7	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
2651	eye_7	Num	8		Eye opening score:
2652	eyec_7	Char	11	\$11.	Eye opening score:
2653	motor_7	Num	8		Motor response score:
2654	motorc_7	Char	26	\$26.	Motor response score:
2655	verbal_7	Num	8		Verbal response score:
2656	verbalc_7	Char	50	\$50.	Verbal response score:
2657	gcs_7	Num	8		Total
2658	gcsdt_7	Num	8	BEST12.	Date Taken (Day)
2659	sedativex_7	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
2660	eyex_7	Char	64	\$64.	Eye opening score: (Not Done)
2661	motorx_7	Char	64	\$64.	Motor response score: (Not Done)
2662	verbalx_7	Char	64	\$64.	Verbal response score: (Not Done)
2663	VISITORDER_7	Num	8		VISITORDER
2664	sedative_13	Num	8		Is patient on a sedative or neuromuscular blocker?
2665	sedativec_13	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
2666	eye_13	Num	8		Eye opening score:
2667	eyec_13	Char	11	\$11.	Eye opening score:
2668	motor_13	Num	8		Motor response score:
2669	motorc_13	Char	26	\$26.	Motor response score:
2670	verbal_13	Num	8		Verbal response score:
2671	verbalc_13	Char	50	\$50.	Verbal response score:
2672	gcs_13	Num	8		Total
2673	gcsdt_13	Num	8	BEST12.	Date Taken (Day)
2674	sedativex_13	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
2675	eyex_13	Char	64	\$64.	Eye opening score: (Not Done)
2676	motorx_13	Char	64	\$64.	Motor response score: (Not Done)

Num	Variable	Type	Len	Format	Label
2677	verbalx_13	Char	64	\$64.	Verbal response score: (Not Done)
2678	VISITORORDER_13	Num	8		VISITORORDER
2679	sedative_14	Num	8		Is patient on a sedative or neuromuscular blocker?
2680	sedativec_14	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
2681	eye_14	Num	8		Eye opening score:
2682	eyec_14	Char	11	\$11.	Eye opening score:
2683	motor_14	Num	8		Motor response score:
2684	motorc_14	Char	26	\$26.	Motor response score:
2685	verbal_14	Num	8		Verbal response score:
2686	verbalc_14	Char	50	\$50.	Verbal response score:
2687	gcs_14	Num	8		Total
2688	gcsdt_14	Num	8	BEST12.	Date Taken (Day)
2689	sedativex_14	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
2690	eyex_14	Char	64	\$64.	Eye opening score: (Not Done)
2691	motorx_14	Char	64	\$64.	Motor response score: (Not Done)
2692	verbalx_14	Char	64	\$64.	Verbal response score: (Not Done)
2693	VISITORORDER_14	Num	8		VISITORORDER
2694	sedative_15	Num	8		Is patient on a sedative or neuromuscular blocker?
2695	sedativec_15	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
2696	eye_15	Num	8		Eye opening score:
2697	eyec_15	Char	11	\$11.	Eye opening score:
2698	motor_15	Num	8		Motor response score:
2699	motorc_15	Char	26	\$26.	Motor response score:
2700	verbal_15	Num	8		Verbal response score:
2701	verbalc_15	Char	50	\$50.	Verbal response score:
2702	gcs_15	Num	8		Total
2703	gcsdt_15	Num	8	BEST12.	Date Taken (Day)
2704	sedativex_15	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
2705	eyex_15	Char	64	\$64.	Eye opening score: (Not Done)
2706	motorx_15	Char	64	\$64.	Motor response score: (Not Done)
2707	verbalx_15	Char	64	\$64.	Verbal response score: (Not Done)
2708	VISITORORDER_15	Num	8		VISITORORDER
2709	sedative_16	Num	8		Is patient on a sedative or neuromuscular blocker?
2710	sedativec_16	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
2711	eye_16	Num	8		Eye opening score:
2712	eyec_16	Char	11	\$11.	Eye opening score:
2713	motor_16	Num	8		Motor response score:
2714	motorc_16	Char	26	\$26.	Motor response score:
2715	verbal_16	Num	8		Verbal response score:

Num	Variable	Type	Len	Format	Label
2716	verbalc_16	Char	50	\$50.	Verbal response score:
2717	gcs_16	Num	8		Total
2718	gcsdt_16	Num	8	BEST12.	Date Taken (Day)
2719	sedativex_16	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
2720	eyex_16	Char	64	\$64.	Eye opening score: (Not Done)
2721	motorx_16	Char	64	\$64.	Motor response score: (Not Done)
2722	verbalx_16	Char	64	\$64.	Verbal response score: (Not Done)
2723	VISITORORDER_16	Num	8		VISITORORDER
2724	sedative_17	Num	8		Is patient on a sedative or neuromuscular blocker?
2725	sedativec_17	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
2726	eye_17	Num	8		Eye opening score:
2727	eyec_17	Char	11	\$11.	Eye opening score:
2728	motor_17	Num	8		Motor response score:
2729	motorc_17	Char	26	\$26.	Motor response score:
2730	verbal_17	Num	8		Verbal response score:
2731	verbalc_17	Char	50	\$50.	Verbal response score:
2732	gcs_17	Num	8		Total
2733	gcsdt_17	Num	8	BEST12.	Date Taken (Day)
2734	sedativex_17	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
2735	eyex_17	Char	64	\$64.	Eye opening score: (Not Done)
2736	motorx_17	Char	64	\$64.	Motor response score: (Not Done)
2737	verbalx_17	Char	64	\$64.	Verbal response score: (Not Done)
2738	VISITORORDER_17	Num	8		VISITORORDER
2739	sedative_18	Num	8		Is patient on a sedative or neuromuscular blocker?
2740	sedativec_18	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
2741	eye_18	Num	8		Eye opening score:
2742	eyec_18	Char	11	\$11.	Eye opening score:
2743	motor_18	Num	8		Motor response score:
2744	motorc_18	Char	26	\$26.	Motor response score:
2745	verbal_18	Num	8		Verbal response score:
2746	verbalc_18	Char	50	\$50.	Verbal response score:
2747	gcs_18	Num	8		Total
2748	gcsdt_18	Num	8	BEST12.	Date Taken (Day)
2749	sedativex_18	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
2750	eyex_18	Char	64	\$64.	Eye opening score: (Not Done)
2751	motorx_18	Char	64	\$64.	Motor response score: (Not Done)
2752	verbalx_18	Char	64	\$64.	Verbal response score: (Not Done)
2753	VISITORORDER_18	Num	8		VISITORORDER
2754	sedative_19	Num	8		Is patient on a sedative or neuromuscular blocker?

Num	Variable	Type	Len	Format	Label
2755	sedativec_19	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
2756	eye_19	Num	8		Eye opening score:
2757	eyec_19	Char	11	\$11.	Eye opening score:
2758	motor_19	Num	8		Motor response score:
2759	motorc_19	Char	26	\$26.	Motor response score:
2760	verbal_19	Num	8		Verbal response score:
2761	verbalc_19	Char	50	\$50.	Verbal response score:
2762	gcs_19	Num	8		Total
2763	gcsdt_19	Num	8	BEST12.	Date Taken (Day)
2764	sedativex_19	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
2765	eyex_19	Char	64	\$64.	Eye opening score: (Not Done)
2766	motorx_19	Char	64	\$64.	Motor response score: (Not Done)
2767	verbalx_19	Char	64	\$64.	Verbal response score: (Not Done)
2768	VISITORORDER_19	Num	8		VISITORORDER
2769	sedative_20	Num	8		Is patient on a sedative or neuromuscular blocker?
2770	sedativec_20	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
2771	eye_20	Num	8		Eye opening score:
2772	eyec_20	Char	11	\$11.	Eye opening score:
2773	motor_20	Num	8		Motor response score:
2774	motorc_20	Char	26	\$26.	Motor response score:
2775	verbal_20	Num	8		Verbal response score:
2776	verbalc_20	Char	50	\$50.	Verbal response score:
2777	gcs_20	Num	8		Total
2778	gcsdt_20	Num	8	BEST12.	Date Taken (Day)
2779	sedativex_20	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
2780	eyex_20	Char	64	\$64.	Eye opening score: (Not Done)
2781	motorx_20	Char	64	\$64.	Motor response score: (Not Done)
2782	verbalx_20	Char	64	\$64.	Verbal response score: (Not Done)
2783	VISITORORDER_20	Num	8		VISITORORDER
2784	sedative_28	Num	8		Is patient on a sedative or neuromuscular blocker?
2785	sedativec_28	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
2786	eye_28	Num	8		Eye opening score:
2787	eyec_28	Char	11	\$11.	Eye opening score:
2788	motor_28	Num	8		Motor response score:
2789	motorc_28	Char	26	\$26.	Motor response score:
2790	verbal_28	Num	8		Verbal response score:
2791	verbalc_28	Char	50	\$50.	Verbal response score:
2792	gcs_28	Num	8		Total
2793	gcsdt_28	Num	8	BEST12.	Date Taken (Day)

Num	Variable	Type	Len	Format	Label
2794	sedativex_28	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
2795	eyex_28	Char	64	\$64.	Eye opening score: (Not Done)
2796	motorx_28	Char	64	\$64.	Motor response score: (Not Done)
2797	verbalx_28	Char	64	\$64.	Verbal response score: (Not Done)
2798	VISITORORDER_28	Num	8		VISITORORDER
2799	sedative_uns	Num	8		Is patient on a sedative or neuromuscular blocker?
2800	sedativec_uns	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
2801	eye_uns	Num	8		Eye opening score:
2802	eyec_uns	Char	11	\$11.	Eye opening score:
2803	motor_uns	Num	8		Motor response score:
2804	motorc_uns	Char	26	\$26.	Motor response score:
2805	verbal_uns	Num	8		Verbal response score:
2806	verbalc_uns	Char	50	\$50.	Verbal response score:
2807	gcs_uns	Num	8		Total
2808	gcsdt_uns	Num	8	BEST12.	Date Taken (Day)
2809	sedativex_uns	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
2810	eyex_uns	Char	64	\$64.	Eye opening score: (Not Done)
2811	motorx_uns	Char	64	\$64.	Motor response score: (Not Done)
2812	verbalx_uns	Char	64	\$64.	Verbal response score: (Not Done)
2813	VISITORORDER_uns	Num	8		VISITORORDER
2814	index	Num	8		
2815	narcotics_1	Num	8		Did patient receive any narcotics this calendar date?
2816	narcoticsc_1	Char	3	\$3.	Did patient receive any narcotics this calendar date?
2817	paralytics_1	Num	8		Did patient receive any paralytics this calendar date?
2818	paralyticsc_1	Char	3	\$3.	Did patient receive any paralytics this calendar date?
2819	prokinetics_1	Num	8		Did patient receive any prokinetics this calendar date?
2820	prokineticsc_1	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
2821	antiemetics_1	Num	8		Did patient receive any anti-emetics this calendar date?
2822	antiemeticsc_1	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
2823	antidiarrheals_1	Num	8		Did patient receive any anti-diarrheals this calendar date?
2824	antidiarrhealsc_1	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
2825	laxatives_1	Num	8		Did patient receive any laxatives this calendar date?
2826	laxativesc_1	Char	3	\$3.	Did patient receive any laxatives this calendar date?
2827	narcoticsx_1	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
2828	paralyticx_1	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
2829	prokineticx_1	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
2830	antiemeticx_1	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)

Num	Variable	Type	Len	Format	Label
2831	antidiarrhealsx_1	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
2832	laxativesx_1	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
2833	narcotics_2	Num	8		Did patient receive any narcotics this calendar date?
2834	narcoticsc_2	Char	3	\$3.	Did patient receive any narcotics this calendar date?
2835	paralytics_2	Num	8		Did patient receive any paralytics this calendar date?
2836	paralyticsc_2	Char	3	\$3.	Did patient receive any paralytics this calendar date?
2837	prokinetics_2	Num	8		Did patient receive any prokinetics this calendar date?
2838	prokineticsc_2	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
2839	antiemetics_2	Num	8		Did patient receive any anti-emetics this calendar date?
2840	antiemeticsc_2	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
2841	antidiarrheals_2	Num	8		Did patient receive any anti-diarrheals this calendar date?
2842	antidiarrhealsc_2	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
2843	laxatives_2	Num	8		Did patient receive any laxatives this calendar date?
2844	laxativesc_2	Char	3	\$3.	Did patient receive any laxatives this calendar date?
2845	narcoticsx_2	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
2846	paralyticsx_2	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
2847	prokineticsx_2	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
2848	antiemeticsx_2	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
2849	antidiarrhealsx_2	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
2850	laxativesx_2	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
2851	narcotics_3	Num	8		Did patient receive any narcotics this calendar date?
2852	narcoticsc_3	Char	3	\$3.	Did patient receive any narcotics this calendar date?
2853	paralytics_3	Num	8		Did patient receive any paralytics this calendar date?
2854	paralyticsc_3	Char	3	\$3.	Did patient receive any paralytics this calendar date?
2855	prokinetics_3	Num	8		Did patient receive any prokinetics this calendar date?
2856	prokineticsc_3	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
2857	antiemetics_3	Num	8		Did patient receive any anti-emetics this calendar date?
2858	antiemeticsc_3	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
2859	antidiarrheals_3	Num	8		Did patient receive any anti-diarrheals this calendar date?
2860	antidiarrhealsc_3	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
2861	laxatives_3	Num	8		Did patient receive any laxatives this calendar date?
2862	laxativesc_3	Char	3	\$3.	Did patient receive any laxatives this calendar date?
2863	narcoticsx_3	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
2864	paralyticsx_3	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)

Num	Variable	Type	Len	Format	Label
2865	prokineticsx_3	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
2866	antiemeticsx_3	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
2867	antidiarrhealsx_3	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
2868	laxativesx_3	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
2869	narcotics_4	Num	8		Did patient receive any narcotics this calendar date?
2870	narcoticsc_4	Char	3	\$3.	Did patient receive any narcotics this calendar date?
2871	paralytics_4	Num	8		Did patient receive any paralytics this calendar date?
2872	paralyticsc_4	Char	3	\$3.	Did patient receive any paralytics this calendar date?
2873	prokinetics_4	Num	8		Did patient receive any prokinetics this calendar date?
2874	prokineticsc_4	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
2875	antiemetics_4	Num	8		Did patient receive any anti-emetics this calendar date?
2876	antiemeticsc_4	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
2877	antidiarrheals_4	Num	8		Did patient receive any anti-diarrheals this calendar date?
2878	antidiarrhealsc_4	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
2879	laxatives_4	Num	8		Did patient receive any laxatives this calendar date?
2880	laxativesc_4	Char	3	\$3.	Did patient receive any laxatives this calendar date?
2881	narcoticsx_4	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
2882	paralyticsx_4	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
2883	prokineticsx_4	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
2884	antiemeticsx_4	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
2885	antidiarrhealsx_4	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
2886	laxativesx_4	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
2887	narcotics_5	Num	8		Did patient receive any narcotics this calendar date?
2888	narcoticsc_5	Char	3	\$3.	Did patient receive any narcotics this calendar date?
2889	paralytics_5	Num	8		Did patient receive any paralytics this calendar date?
2890	paralyticsc_5	Char	3	\$3.	Did patient receive any paralytics this calendar date?
2891	prokinetics_5	Num	8		Did patient receive any prokinetics this calendar date?
2892	prokineticsc_5	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
2893	antiemetics_5	Num	8		Did patient receive any anti-emetics this calendar date?
2894	antiemeticsc_5	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
2895	antidiarrheals_5	Num	8		Did patient receive any anti-diarrheals this calendar date?
2896	antidiarrhealsc_5	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
2897	laxatives_5	Num	8		Did patient receive any laxatives this calendar date?
2898	laxativesc_5	Char	3	\$3.	Did patient receive any laxatives this calendar date?

Num	Variable	Type	Len	Format	Label
2899	narcoticsx_5	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
2900	paralyticx_5	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
2901	prokineticx_5	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
2902	antiemeticx_5	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
2903	antidiarrhealsx_5	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
2904	laxativex_5	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
2905	narcotics_6	Num	8		Did patient receive any narcotics this calendar date?
2906	narcoticsc_6	Char	3	\$3.	Did patient receive any narcotics this calendar date?
2907	paralytic_6	Num	8		Did patient receive any paralytics this calendar date?
2908	paralyticsc_6	Char	3	\$3.	Did patient receive any paralytics this calendar date?
2909	prokinetic_6	Num	8		Did patient receive any prokinetics this calendar date?
2910	prokineticsc_6	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
2911	antiemetic_6	Num	8		Did patient receive any anti-emetics this calendar date?
2912	antiemeticsc_6	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
2913	antidiarrheals_6	Num	8		Did patient receive any anti-diarrheals this calendar date?
2914	antidiarrhealsc_6	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
2915	laxative_6	Num	8		Did patient receive any laxatives this calendar date?
2916	laxativesc_6	Char	3	\$3.	Did patient receive any laxatives this calendar date?
2917	narcoticsx_6	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
2918	paralyticx_6	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
2919	prokineticx_6	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
2920	antiemeticx_6	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
2921	antidiarrhealsx_6	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
2922	laxativex_6	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
2923	narcotics_7	Num	8		Did patient receive any narcotics this calendar date?
2924	narcoticsc_7	Char	3	\$3.	Did patient receive any narcotics this calendar date?
2925	paralytic_7	Num	8		Did patient receive any paralytics this calendar date?
2926	paralyticsc_7	Char	3	\$3.	Did patient receive any paralytics this calendar date?
2927	prokinetic_7	Num	8		Did patient receive any prokinetics this calendar date?
2928	prokineticsc_7	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
2929	antiemetic_7	Num	8		Did patient receive any anti-emetics this calendar date?
2930	antiemeticsc_7	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
2931	antidiarrheals_7	Num	8		Did patient receive any anti-diarrheals this calendar date?

Num	Variable	Type	Len	Format	Label
2932	antidiarrhealsc_7	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
2933	laxatives_7	Num	8		Did patient receive any laxatives this calendar date?
2934	laxativesc_7	Char	3	\$3.	Did patient receive any laxatives this calendar date?
2935	narcoticsx_7	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
2936	paralyticx_7	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
2937	prokineticx_7	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
2938	antiemeticx_7	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
2939	antidiarrhealsx_7	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
2940	laxativesx_7	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
2941	narcotics_8	Num	8		Did patient receive any narcotics this calendar date?
2942	narcoticsc_8	Char	3	\$3.	Did patient receive any narcotics this calendar date?
2943	paralytic_8	Num	8		Did patient receive any paralytics this calendar date?
2944	paralyticc_8	Char	3	\$3.	Did patient receive any paralytics this calendar date?
2945	prokinetic_8	Num	8		Did patient receive any prokinetics this calendar date?
2946	prokineticc_8	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
2947	antiemetic_8	Num	8		Did patient receive any anti-emetics this calendar date?
2948	antiemeticc_8	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
2949	antidiarrheals_8	Num	8		Did patient receive any anti-diarrheals this calendar date?
2950	antidiarrhealsc_8	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
2951	laxatives_8	Num	8		Did patient receive any laxatives this calendar date?
2952	laxativesc_8	Char	3	\$3.	Did patient receive any laxatives this calendar date?
2953	narcoticsx_8	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
2954	paralyticx_8	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
2955	prokineticx_8	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
2956	antiemeticx_8	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
2957	antidiarrhealsx_8	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
2958	laxativesx_8	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
2959	narcotics_9	Num	8		Did patient receive any narcotics this calendar date?
2960	narcoticsc_9	Char	3	\$3.	Did patient receive any narcotics this calendar date?
2961	paralytic_9	Num	8		Did patient receive any paralytics this calendar date?
2962	paralyticc_9	Char	3	\$3.	Did patient receive any paralytics this calendar date?
2963	prokinetic_9	Num	8		Did patient receive any prokinetics this calendar date?
2964	prokineticc_9	Char	3	\$3.	Did patient receive any prokinetics this calendar date?

Num	Variable	Type	Len	Format	Label
2965	antiemetics_9	Num	8		Did patient receive any anti-emetics this calendar date?
2966	antiemeticsc_9	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
2967	antidiarrheals_9	Num	8		Did patient receive any anti-diarrheals this calendar date?
2968	antidiarrhealsc_9	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
2969	laxatives_9	Num	8		Did patient receive any laxatives this calendar date?
2970	laxativesc_9	Char	3	\$3.	Did patient receive any laxatives this calendar date?
2971	narcoticsx_9	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
2972	paralyticx_9	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
2973	prokineticx_9	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
2974	antiemeticx_9	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
2975	antidiarrhealsx_9	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
2976	laxativex_9	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
2977	narcotics_10	Num	8		Did patient receive any narcotics this calendar date?
2978	narcoticsc_10	Char	3	\$3.	Did patient receive any narcotics this calendar date?
2979	paralytic_10	Num	8		Did patient receive any paralytics this calendar date?
2980	paralyticc_10	Char	3	\$3.	Did patient receive any paralytics this calendar date?
2981	prokinetic_10	Num	8		Did patient receive any prokinetics this calendar date?
2982	prokineticc_10	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
2983	antiemetics_10	Num	8		Did patient receive any anti-emetics this calendar date?
2984	antiemeticc_10	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
2985	antidiarrheals_10	Num	8		Did patient receive any anti-diarrheals this calendar date?
2986	antidiarrhealsc_10	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
2987	laxatives_10	Num	8		Did patient receive any laxatives this calendar date?
2988	laxativesc_10	Char	3	\$3.	Did patient receive any laxatives this calendar date?
2989	narcoticsx_10	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
2990	paralyticx_10	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
2991	prokineticx_10	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
2992	antiemeticx_10	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
2993	antidiarrhealsx_10	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
2994	laxativex_10	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
2995	narcotics_11	Num	8		Did patient receive any narcotics this calendar date?
2996	narcoticc_11	Char	3	\$3.	Did patient receive any narcotics this calendar date?
2997	paralytic_11	Num	8		Did patient receive any paralytics this calendar date?

Num	Variable	Type	Len	Format	Label
2998	paralyticsc_11	Char	3	\$3.	Did patient receive any paralytics this calendar date?
2999	prokinetics_11	Num	8		Did patient receive any prokinetics this calendar date?
3000	prokineticsc_11	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
3001	antiemetics_11	Num	8		Did patient receive any anti-emetics this calendar date?
3002	antiemeticsc_11	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
3003	antidiarrheals_11	Num	8		Did patient receive any anti-diarrheals this calendar date?
3004	antidiarrhealsc_11	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
3005	laxatives_11	Num	8		Did patient receive any laxatives this calendar date?
3006	laxativesc_11	Char	3	\$3.	Did patient receive any laxatives this calendar date?
3007	narcoticsx_11	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
3008	paralyticx_11	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
3009	prokineticx_11	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
3010	antiemeticx_11	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
3011	antidiarrhealsx_11	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
3012	laxativex_11	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
3013	narcotics_12	Num	8		Did patient receive any narcotics this calendar date?
3014	narcoticsc_12	Char	3	\$3.	Did patient receive any narcotics this calendar date?
3015	paralytic_12	Num	8		Did patient receive any paralytics this calendar date?
3016	paralyticsc_12	Char	3	\$3.	Did patient receive any paralytics this calendar date?
3017	prokinetics_12	Num	8		Did patient receive any prokinetics this calendar date?
3018	prokineticsc_12	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
3019	antiemetics_12	Num	8		Did patient receive any anti-emetics this calendar date?
3020	antiemeticsc_12	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
3021	antidiarrheals_12	Num	8		Did patient receive any anti-diarrheals this calendar date?
3022	antidiarrhealsc_12	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
3023	laxatives_12	Num	8		Did patient receive any laxatives this calendar date?
3024	laxativesc_12	Char	3	\$3.	Did patient receive any laxatives this calendar date?
3025	narcoticsx_12	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
3026	paralyticx_12	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
3027	prokineticx_12	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
3028	antiemeticx_12	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
3029	antidiarrhealsx_12	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
3030	laxativex_12	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)

Num	Variable	Type	Len	Format	Label
3031	brussdt0	Num	8	BEST12.	Day 0 Date (Day)
3032	systbp0	Num	8		Day 0 Systolic BP
3033	pf0	Num	8		Day 0 PaO2/FiO2
3034	plate0	Num	8		Day 0 Platelets x1000
3035	creat0	Num	8		Day 0 Creatinine
3036	bili0	Num	8		Day 0 Bilirubin
3037	vaso0	Num	8		Day 0 Vasopressor
3038	vaso0c	Char	3	\$3.	Day 0 Vasopressor
3039	brussdtX0	Char	64	\$64.	Day 0 Date (Not Done)
3040	brussX0	Char	64	\$64.	Day 0 Brussels (Not Done)
3041	brussdt1	Num	8	BEST12.	Day 1 Date (Day)
3042	systbp1	Num	8		Day 1 Systolic BP
3043	pf1	Num	8		Day 1 PaO2/FiO2
3044	plate1	Num	8		Day 1 Platelets x1000
3045	creat1	Num	8		Day 1 Creatinine
3046	bili1	Num	8		Day 1 Bilirubin
3047	vaso1	Num	8		Day 1 Vasopressor
3048	vaso1c	Char	3	\$3.	Day 1 Vasopressor
3049	brussdtX1	Char	64	\$64.	Day 1 Date (Not Done)
3050	brussX1	Char	64	\$64.	Day 1 Brussels (Not Done)
3051	brussdt2	Num	8	BEST12.	Day 2 Date (Day)
3052	systbp2	Num	8		Day 2 Systolic BP
3053	pf2	Num	8		Day 2 PaO2/FiO2
3054	plate2	Num	8		Day 2 Platelets x1000
3055	creat2	Num	8		Day 2 Creatinine
3056	bili2	Num	8		Day 2 Bilirubin
3057	vaso2	Num	8		Day 2 Vasopressor
3058	vaso2c	Char	3	\$3.	Day 2 Vasopressor
3059	brussdtX2	Char	64	\$64.	Day 2 Date (Not Done)
3060	brussX2	Char	64	\$64.	Day 2 Brussels (Not Done)
3061	brussdt3	Num	8	BEST12.	Day 3 Date (Day)
3062	systbp3	Num	8		Day 3 Systolic BP
3063	pf3	Num	8		Day 3 PaO2/FiO2
3064	plate3	Num	8		Day 3 Platelets x1000
3065	creat3	Num	8		Day 3 Creatinine
3066	bili3	Num	8		Day 3 Bilirubin
3067	vaso3	Num	8		Day 3 Vasopressor
3068	vaso3c	Char	3	\$3.	Day 3 Vasopressor
3069	brussdtX3	Char	64	\$64.	Day 3 Date (Not Done)

Num	Variable	Type	Len	Format	Label
3070	brussX3	Char	64	\$64.	Day 3 Brussels (Not Done)
3071	brussdt4	Num	8	BEST12.	Day 4 Date (Day)
3072	systbp4	Num	8		Day 4 Systolic BP
3073	pf4	Num	8		Day 4 PaO2/FiO2
3074	plate4	Num	8		Day 4 Platelets x1000
3075	creat4	Num	8		Day 4 Creatinine
3076	bili4	Num	8		Day 4 Bilirubin
3077	vaso4	Num	8		Day 4 Vasopressor
3078	vaso4c	Char	3	\$3.	Day 4 Vasopressor
3079	brussdtX4	Char	64	\$64.	Day 4 Date (Not Done)
3080	brussX4	Char	64	\$64.	Day 4 Brussels (Not Done)
3081	brussdt5	Num	8	BEST12.	Day 5 Date (Day)
3082	systbp5	Num	8		Day 5 Systolic BP
3083	pf5	Num	8		Day 5 PaO2/FiO2
3084	plate5	Num	8		Day 5 Platelets x1000
3085	creat5	Num	8		Day 5 Creatinine
3086	bili5	Num	8		Day 5 Bilirubin
3087	vaso5	Num	8		Day 5 Vasopressor
3088	vaso5c	Char	3	\$3.	Day 5 Vasopressor
3089	brussdtX5	Char	64	\$64.	Day 5 Date (Not Done)
3090	brussX5	Char	64	\$64.	Day 5 Brussels (Not Done)
3091	brussdt6	Num	8	BEST12.	Day 6 Date (Day)
3092	systbp6	Num	8		Day 6 Systolic BP
3093	pf6	Num	8		Day 6 PaO2/FiO2
3094	plate6	Num	8		Day 6 Platelets x1000
3095	creat6	Num	8		Day 6 Creatinine
3096	bili6	Num	8		Day 6 Bilirubin
3097	vaso6	Num	8		Day 6 Vasopressor
3098	vaso6c	Char	3	\$3.	Day 6 Vasopressor
3099	brussdtX6	Char	64	\$64.	Day 6 Date (Not Done)
3100	brussX6	Char	64	\$64.	Day 6 Brussels (Not Done)
3101	brussdt7	Num	8	BEST12.	Day 7 Date (Day)
3102	systbp7	Num	8		Day 7 Systolic BP
3103	pf7	Num	8		Day 7 PaO2/FiO2
3104	plate7	Num	8		Day 7 Platelets x1000
3105	creat7	Num	8		Day 7 Creatinine
3106	bili7	Num	8		Day 7 Bilirubin
3107	vaso7	Num	8		Day 7 Vasopressor
3108	vaso7c	Char	3	\$3.	Day 7 Vasopressor

Num	Variable	Type	Len	Format	Label
3109	brussdtX7	Char	64	\$64.	Day 7 Date (Not Done)
3110	brussX7	Char	64	\$64.	Day 7 Brussels (Not Done)
3111	brussdt8	Num	8	BEST12.	Day 8 Date (Day)
3112	systbp8	Num	8		Day 8 Systolic BP
3113	pf8	Num	8		Day 8 PaO2/FiO2
3114	plate8	Num	8		Day 8 Platelets x1000
3115	creat8	Num	8		Day 8 Creatinine
3116	bili8	Num	8		Day 8 Bilirubin
3117	vaso8	Num	8		Day 8 Vasopressor
3118	vaso8c	Char	3	\$3.	Day 8 Vasopressor
3119	brussdtX8	Char	64	\$64.	Day 8 Date (Not Done)
3120	brussX8	Char	64	\$64.	Day 8 Brussels (Not Done)
3121	brussdt9	Num	8	BEST12.	Day 9 Date (Day)
3122	systbp9	Num	8		Day 9 Systolic BP
3123	pf9	Num	8		Day 9 PaO2/FiO2
3124	plate9	Num	8		Day 9 Platelets x1000
3125	creat9	Num	8		Day 9 Creatinine
3126	bili9	Num	8		Day 9 Bilirubin
3127	vaso9	Num	8		Day 9 Vasopressor
3128	vaso9c	Char	3	\$3.	Day 9 Vasopressor
3129	brussdtX9	Char	64	\$64.	Day 9 Date (Not Done)
3130	brussX9	Char	64	\$64.	Day 9 Brussels (Not Done)
3131	brussdt10	Num	8	BEST12.	Day 10 Date (Day)
3132	systbp10	Num	8		Day 10 Systolic BP
3133	pf10	Num	8		Day 10 PaO2/FiO2
3134	plate10	Num	8		Day 10 Platelets x1000
3135	creat10	Num	8		Day 10 Creatinine
3136	bili10	Num	8		Day 10 Bilirubin
3137	vaso10	Num	8		Day 10 Vasopressor
3138	vaso10c	Char	3	\$3.	Day 10 Vasopressor
3139	brussdtX10	Char	64	\$64.	Day 10 Date (Not Done)
3140	brussX10	Char	64	\$64.	Day 10 Brussels (Not Done)
3141	brussdt11	Num	8	BEST12.	Day 11 Date (Day)
3142	systbp11	Num	8		Day 11 Systolic BP
3143	pf11	Num	8		Day 11 PaO2/FiO2
3144	plate11	Num	8		Day 11 Platelets x1000
3145	creat11	Num	8		Day 11 Creatinine
3146	bili11	Num	8		Day 11 Bilirubin
3147	vaso11	Num	8		Day 11 Vasopressor

Num	Variable	Type	Len	Format	Label
3148	brussdtX11	Char	64	\$64.	Day 11 Date (Not Done)
3149	brussX11	Char	64	\$64.	Day 11 Brussels (Not Done)
3150	vaso11c	Char	3	\$3.	Day 11 Vasopressor
3151	brussdt12	Num	8	BEST12.	Day 12 Date (Day)
3152	systbp12	Num	8		Day 12 Systolic BP
3153	pf12	Num	8		Day 12 PaO2/FiO2
3154	plate12	Num	8		Day 12 Platelets x1000
3155	creat12	Num	8		Day 12 Creatinine
3156	bili12	Num	8		Day 12 Bilirubin
3157	vaso12	Num	8		Day 12 Vasopressor
3158	vaso12c	Char	3	\$3.	Day 12 Vasopressor
3159	brussdtX12	Char	64	\$64.	Day 12 Date (Not Done)
3160	brussX12	Char	64	\$64.	Day 12 Brussels (Not Done)
3161	brussdt13	Num	8	BEST12.	Day 13 Date (Day)
3162	systbp13	Num	8		Day 13 Systolic BP
3163	pf13	Num	8		Day 13 PaO2/FiO2
3164	plate13	Num	8		Day 13 Platelets x1000
3165	creat13	Num	8		Day 13 Creatinine
3166	bili13	Num	8		Day 13 Bilirubin
3167	vaso13	Num	8		Day 13 Vasopressor
3168	vaso13c	Char	3	\$3.	Day 13 Vasopressor
3169	brussdtX13	Char	64	\$64.	Day 13 Date (Not Done)
3170	brussX13	Char	64	\$64.	Day 13 Brussels (Not Done)
3171	brussdt14	Num	8	BEST12.	Day 14 Date (Day)
3172	systbp14	Num	8		Day 14 Systolic BP
3173	pf14	Num	8		Day 14 PaO2/FiO2
3174	plate14	Num	8		Day 14 Platelets x1000
3175	creat14	Num	8		Day 14 Creatinine
3176	bili14	Num	8		Day 14 Bilirubin
3177	vaso14	Num	8		Day 14 Vasopressor
3178	vaso14c	Char	3	\$3.	Day 14 Vasopressor
3179	brussdtX14	Char	64	\$64.	Day 14 Date (Not Done)
3180	brussX14	Char	64	\$64.	Day 14 Brussels (Not Done)
3181	brussdt15	Num	8	BEST12.	Day 15 Date (Day)
3182	systbp15	Num	8		Day 15 Systolic BP
3183	pf15	Num	8		Day 15 PaO2/FiO2
3184	plate15	Num	8		Day 15 Platelets x1000
3185	creat15	Num	8		Day 15 Creatinine
3186	bili15	Num	8		Day 15 Bilirubin

Num	Variable	Type	Len	Format	Label
3187	vaso15	Num	8		Day 15 Vasopressor
3188	vaso15c	Char	3	\$3.	Day 15 Vasopressor
3189	brussdtX15	Char	64	\$64.	Day 15 Date (Not Done)
3190	brussX15	Char	64	\$64.	Day 15 Brussels (Not Done)
3191	brussdt16	Num	8	BEST12.	Day 16 Date (Day)
3192	systbp16	Num	8		Day 16 Systolic BP
3193	pf16	Num	8		Day 16 PaO2/FiO2
3194	plate16	Num	8		Day 16 Platelets x1000
3195	creat16	Num	8		Day 16 Creatinine
3196	bili16	Num	8		Day 16 Bilirubin
3197	vaso16	Num	8		Day 16 Vasopressor
3198	vaso16c	Char	3	\$3.	Day 16 Vasopressor
3199	brussdtX16	Char	64	\$64.	Day 16 Date (Not Done)
3200	brussX16	Char	64	\$64.	Day 16 Brussels (Not Done)
3201	brussdt17	Num	8	BEST12.	Day 17 Date (Day)
3202	systbp17	Num	8		Day 17 Systolic BP
3203	pf17	Num	8		Day 17 PaO2/FiO2
3204	plate17	Num	8		Day 17 Platelets x1000
3205	creat17	Num	8		Day 17 Creatinine
3206	bili17	Num	8		Day 17 Bilirubin
3207	vaso17	Num	8		Day 17 Vasopressor
3208	vaso17c	Char	3	\$3.	Day 17 Vasopressor
3209	brussdtX17	Char	64	\$64.	Day 17 Date (Not Done)
3210	brussX17	Char	64	\$64.	Day 17 Brussels (Not Done)
3211	brussdt18	Num	8	BEST12.	Day 18 Date (Day)
3212	systbp18	Num	8		Day 18 Systolic BP
3213	pf18	Num	8		Day 18 PaO2/FiO2
3214	plate18	Num	8		Day 18 Platelets x1000
3215	creat18	Num	8		Day 18 Creatinine
3216	bili18	Num	8		Day 18 Bilirubin
3217	vaso18	Num	8		Day 18 Vasopressor
3218	vaso18c	Char	3	\$3.	Day 18 Vasopressor
3219	brussdtX18	Char	64	\$64.	Day 18 Date (Not Done)
3220	brussX18	Char	64	\$64.	Day 18 Brussels (Not Done)
3221	brussdt19	Num	8	BEST12.	Day 19 Date (Day)
3222	systbp19	Num	8		Day 19 Systolic BP
3223	pf19	Num	8		Day 19 PaO2/FiO2
3224	plate19	Num	8		Day 19 Platelets x1000
3225	creat19	Num	8		Day 19 Creatinine

Num	Variable	Type	Len	Format	Label
3226	bili19	Num	8		Day 19 Bilirubin
3227	vaso19	Num	8		Day 19 Vasopressor
3228	vaso19c	Char	3	\$3.	Day 19 Vasopressor
3229	brussdtX19	Char	64	\$64.	Day 19 Date (Not Done)
3230	brussX19	Char	64	\$64.	Day 19 Brussels (Not Done)
3231	brussdt20	Num	8	BEST12.	Day 20 Date (Day)
3232	systbp20	Num	8		Day 20 Systolic BP
3233	pf20	Num	8		Day 20 PaO2/FiO2
3234	plate20	Num	8		Day 20 Platelets x1000
3235	creat20	Num	8		Day 20 Creatinine
3236	bili20	Num	8		Day 20 Bilirubin
3237	vaso20	Num	8		Day 20 Vasopressor
3238	vaso20c	Char	3	\$3.	Day 20 Vasopressor
3239	brussdtX20	Char	64	\$64.	Day 20 Date (Not Done)
3240	brussX20	Char	64	\$64.	Day 20 Brussels (Not Done)
3241	brussdt21	Num	8	BEST12.	Day 21 Date (Day)
3242	systbp21	Num	8		Day 21 Systolic BP
3243	pf21	Num	8		Day 21 PaO2/FiO2
3244	plate21	Num	8		Day 21 Platelets x1000
3245	creat21	Num	8		Day 21 Creatinine
3246	bili21	Num	8		Day 21 Bilirubin
3247	vaso21	Num	8		Day 21 Vasopressor
3248	vaso21c	Char	3	\$3.	Day 21 Vasopressor
3249	brussdtX21	Char	64	\$64.	Day 21 Date (Not Done)
3250	brussX21	Char	64	\$64.	Day 21 Brussels (Not Done)
3251	brussdt22	Num	8	BEST12.	Day 22 Date (Day)
3252	systbp22	Num	8		Day 22 Systolic BP
3253	pf22	Num	8		Day 22 PaO2/FiO2
3254	plate22	Num	8		Day 22 Platelets x1000
3255	creat22	Num	8		Day 22 Creatinine
3256	bili22	Num	8		Day 22 Bilirubin
3257	vaso22	Num	8		Day 22 Vasopressor
3258	vaso22c	Char	3	\$3.	Day 22 Vasopressor
3259	brussdtX22	Char	64	\$64.	Day 22 Date (Not Done)
3260	brussX22	Char	64	\$64.	Day 22 Brussels (Not Done)
3261	brussdt23	Num	8	BEST12.	Day 23 Date (Day)
3262	systbp23	Num	8		Day 23 Systolic BP
3263	pf23	Num	8		Day 23 PaO2/FiO2
3264	plate23	Num	8		Day 23 Platelets x1000

Num	Variable	Type	Len	Format	Label
3265	creat23	Num	8		Day 23 Creatinine
3266	bili23	Num	8		Day 23 Bilirubin
3267	vaso23	Num	8		Day 23 Vasopressor
3268	vaso23c	Char	3	\$3.	Day 23 Vasopressor
3269	brussdtX23	Char	64	\$64.	Day 23 Date (Not Done)
3270	brussX23	Char	64	\$64.	Day 23 Brussels (Not Done)
3271	brussdt24	Num	8	BEST12.	Day 24 Date (Day)
3272	systbp24	Num	8		Day 24 Systolic BP
3273	pf24	Num	8		Day 24 PaO2/FiO2
3274	plate24	Num	8		Day 24 Platelets x1000
3275	creat24	Num	8		Day 24 Creatinine
3276	bili24	Num	8		Day 24 Bilirubin
3277	vaso24	Num	8		Day 24 Vasopressor
3278	vaso24c	Char	3	\$3.	Day 24 Vasopressor
3279	brussdtX24	Char	64	\$64.	Day 24 Date (Not Done)
3280	brussX24	Char	64	\$64.	Day 24 Brussels (Not Done)
3281	brussdt25	Num	8	BEST12.	Day 25 Date (Day)
3282	systbp25	Num	8		Day 25 Systolic BP
3283	pf25	Num	8		Day 25 PaO2/FiO2
3284	plate25	Num	8		Day 25 Platelets x1000
3285	creat25	Num	8		Day 25 Creatinine
3286	bili25	Num	8		Day 25 Bilirubin
3287	vaso25	Num	8		Day 25 Vasopressor
3288	vaso25c	Char	3	\$3.	Day 25 Vasopressor
3289	brussdtX25	Char	64	\$64.	Day 25 Date (Not Done)
3290	brussX25	Char	64	\$64.	Day 25 Brussels (Not Done)
3291	brussdt26	Num	8	BEST12.	Day 26 Date (Day)
3292	systbp26	Num	8		Day 26 Systolic BP
3293	pf26	Num	8		Day 26 PaO2/FiO2
3294	plate26	Num	8		Day 26 Platelets x1000
3295	creat26	Num	8		Day 26 Creatinine
3296	bili26	Num	8		Day 26 Bilirubin
3297	vaso26	Num	8		Day 26 Vasopressor
3298	vaso26c	Char	3	\$3.	Day 26 Vasopressor
3299	brussdtX26	Char	64	\$64.	Day 26 Date (Not Done)
3300	brussX26	Char	64	\$64.	Day 26 Brussels (Not Done)
3301	brussdt27	Num	8	BEST12.	Day 27 Date (Day)
3302	systbp27	Num	8		Day 27 Systolic BP
3303	pf27	Num	8		Day 27 PaO2/FiO2

Num	Variable	Type	Len	Format	Label
3304	plate27	Num	8		Day 27 Platelets x1000
3305	creat27	Num	8		Day 27 Creatinine
3306	bili27	Num	8		Day 27 Bilirubin
3307	vaso27	Num	8		Day 27 Vasopressor
3308	vaso27c	Char	3	\$3.	Day 27 Vasopressor
3309	brussdtX27	Char	64	\$64.	Day 27 Date (Not Done)
3310	brussX27	Char	64	\$64.	Day 27 Brussels (Not Done)
3311	brussdt28	Num	8	BEST12.	Day 28 Date (Day)
3312	systbp28	Num	8		Day 28 Systolic BP
3313	pf28	Num	8		Day 28 PaO2/FiO2
3314	plate28	Num	8		Day 28 Platelets x1000
3315	creat28	Num	8		Day 28 Creatinine
3316	bili28	Num	8		Day 28 Bilirubin
3317	vaso28	Num	8		Day 28 Vasopressor
3318	vaso28c	Char	3	\$3.	Day 28 Vasopressor
3319	brussdtX28	Char	64	\$64.	Day 28 Date (Not Done)
3320	brussX28	Char	64	\$64.	Day 28 Brussels (Not Done)
3321	bal0	Num	8		Mini-BAL completed?
3322	bal0c	Char	20	\$20.	Mini-BAL completed?
3323	baldt0	Num	8	BEST12.	Date Mini-BAL completed (Day)
3324	balnotreas0	Char	255	\$255.	Reason Mini-BAL not completed
3325	balvolin0	Num	8		Volume instilled
3326	balvolout0	Num	8		Volume returned
3327	balinr0	Num	8		INR value obtained within the 36 hours prior to BAL?
3328	balinr0c	Char	24	\$24.	INR value obtained within the 36 hours prior to BAL?
3329	balinrle2_0	Num	8		Was INR value <= 2.0?
3330	balinrle2_0c	Char	23	\$23.	Was INR value <= 2.0?
3331	balplate0	Num	8		Platelet value obtained in the 36 hours prior to BAL?
3332	balplate0c	Char	53	\$53.	Platelet value obtained in the 36 hours prior to BAL?
3333	balplatege5_0	Num	8		Was platelet value >= 50*10 ³ /mm ³ ?
3334	balplatege5_0c	Char	23	\$23.	Was platelet value >= 50*10 ³ /mm ³ ?
3335	bal3	Num	8		Mini-BAL completed?
3336	bal3c	Char	20	\$20.	Mini-BAL completed?
3337	baldt3	Num	8	BEST12.	Date Mini-BAL completed (Day)
3338	balnotreas3	Char	255	\$255.	Reason Mini-BAL not completed
3339	balvolin3	Num	8		Volume instilled
3340	balvolout3	Num	8		Volume returned
3341	balinr3	Num	8		INR value obtained within the 36 hours prior to BAL?
3342	balinr3c	Char	24	\$24.	INR value obtained within the 36 hours prior to BAL?

Num	Variable	Type	Len	Format	Label
3343	balinrle2_3	Num	8		Was INR value <= 2.0?
3344	balinrle2_3c	Char	23	\$23.	Was INR value <= 2.0?
3345	balplate3	Num	8		Platelet value obtained in the 36 hours prior to BAL?
3346	balplate3c	Char	53	\$53.	Platelet value obtained in the 36 hours prior to BAL?
3347	balplatege5_3	Num	8		Was platelet value >= 50*10 ³ /mm ³ ?
3348	balplatege5_3c	Char	23	\$23.	Was platelet value >= 50*10 ³ /mm ³ ?
3349	status	Num	8		Patient status (through Day 90):
3350	statusc	Char	69	\$69.	Patient status (through Day 90):
3351	homedt	Num	8	BEST12.	Home with UAB, date: (Day)
3352	deathdt	Num	8	BEST12.	Dead prior to home with UAB, date: (Day)
3353	othstatdt	Num	8	BEST12.	Other, date of last known patient status: (Day)
3354	altapt	Num	8		ALTA patient?
3355	altaptc	Char	12	\$12.	ALTA patient?
3356	altawdraw	Num	8		Was this patient permanently withdrawn from ALTA (through Day 28)?
3357	altawdrawc	Char	13	\$13.	Was this patient permanently withdrawn from ALTA (through Day 28)?
3358	altawdrawdt	Num	8	BEST12.	Patient withdrawn from ALTA: Date (Day)
3359	altawdrawreas	Char	255	\$255.	Patient withdrawn from ALTA: Reason
3360	eopt	Num	8		EDEN/Omega Patient?
3361	eoptc	Char	18	\$18.	EDEN/Omega Patient?
3362	eowdraw	Num	8		Was this patient permanently withdrawn from EDEN/Omega (through Day 28)?
3363	eowdrawc	Char	13	\$13.	Was this patient permanently withdrawn from EDEN/Omega (through Day 28)?
3364	eowdrawdt	Num	8	BEST12.	Patient withdrawn from EDEN/Omega: Date (Day)
3365	eowdrawreas	Char	255	\$255.	Patient withdrawn from EDEN/Omega: Reason
3366	eo enroll	Num	8		If the patient was enrolled in EDEN/OMEGA study or Co-Enrolled
3367	eo enrollc	Char	25	\$25.	If the patient was enrolled in EDEN/OMEGA study or Co-Enrolled
3368	eofullcal	Num	8		Did patient reach full-calorie enteral feeding rate?
3369	eofullcalc	Char	51	\$51.	Did patient reach full-calorie enteral feeding rate?
3370	eofullcaldt	Num	8	BEST12.	Patient reach full-calorie enteral feeding rate: Date (Day)
3371	eofullcaltm	Num	8	TIME5.	Patient reach full-calorie enteral feeding rate: Date (Time)
3372	hospdc	Num	8		Was patient discharged alive from study hospital (through Day 90)?
3373	hospdcc	Char	10	\$10.	Was patient discharged alive from study hospital (through Day 90)?
3374	hospdcdt	Num	8	BEST12.	If yes, give date: (Day)
3375	sbtcrit	Num	8		Did patient meet criteria for spontaneous breathing trial (SBT) before day 29?

Num	Variable	Type	Len	Format	Label
3376	sbtcritc	Char	10	\$10.	Did patient meet criteria for spontaneous breathing trial (SBT) before day 29?
3377	sbtcritdt	Num	8	BEST12.	If yes, enter date FIRST met criteria (Day)
3378	sbttol	Num	8		Did patient tolerate SBT?
3379	sbttolc	Char	10	\$10.	Did patient tolerate SBT?
3380	sbtoldt	Num	8	BEST12.	Patient tolerated SBT, date & time (Day)
3381	uab	Num	8		Did patient reach 48 hour UAB before day 29?
3382	uabc	Char	10	\$10.	Did patient reach 48 hour UAB before day 29?
3383	uabdt	Num	8	BEST12.	Patient reached 48 hour UAB before day 29: Date (Day)
3384	extub	Num	8		Was patient extubated before day 29?
3385	extubc	Char	10	\$10.	Was patient extubated before day 29?
3386	extubdt	Num	8	BEST12.	Patient extubated before day 29: Date (Day)
3387	trach	Num	8		Did Subject undergo tracheostomy prior to day 29?
3388	trachc	Char	10	\$10.	Did Subject undergo tracheostomy prior to day 29?
3389	trachdt	Num	8	BEST12.	Subject underwent tracheostomy prior to day 29: Date (Day)
3390	discharge1	Num	8		Discharged from ICU?
3391	discharge1c	Char	20	\$20.	Discharged from ICU?
3392	dischargedt1	Num	8	BEST12.	If yes, date of ICU DC: (Day)
3393	readmit1	Num	8		Readmitted to ICU?
3394	readmit1c	Char	29	\$29.	Readmitted to ICU?
3395	readmitdt1	Num	8	BEST12.	If yes, date of ICU readmission: (Day)
3396	discharge2	Num	8		Discharged from ICU?
3397	discharge2c	Char	20	\$20.	Discharged from ICU?
3398	dischargedt2	Num	8	BEST12.	If yes, date of ICU DC: (Day)
3399	readmit2	Num	8		Readmitted to ICU?
3400	readmit2c	Char	29	\$29.	Readmitted to ICU?
3401	readmitdt2	Num	8	BEST12.	If yes, date of ICU readmission: (Day)
3402	discharge3	Num	8		Discharged from ICU?
3403	discharge3c	Char	20	\$20.	Discharged from ICU?
3404	dischargedt3	Num	8	BEST12.	If yes, date of ICU DC: (Day)
3405	readmit3	Num	8		Readmitted to ICU?
3406	readmit3c	Char	29	\$29.	Readmitted to ICU?
3407	readmitdt3	Num	8	BEST12.	If yes, date of ICU readmission: (Day)
3408	discharge4	Num	8		Discharged from ICU?
3409	discharge4c	Char	20	\$20.	Discharged from ICU?
3410	dischargedt4	Num	8	BEST12.	If yes, date of ICU DC: (Day)
3411	readmit4	Num	8		Readmitted to ICU?
3412	readmit4c	Char	29	\$29.	Readmitted to ICU?
3413	readmitdt4	Num	8	BEST12.	If yes, date of ICU readmission: (Day)

Num	Variable	Type	Len	Format	Label
3414	discharge5	Num	8		Discharged from ICU?
3415	discharge5c	Char	20	\$20.	Discharged from ICU?
3416	dischargedt5	Num	8	BEST12.	If yes, date of ICU DC: (Day)
3417	uab1	Num	8		Patient achieved unassisted breathing:
3418	uab1c	Char	69	\$69.	Patient achieved unassisted breathing:
3419	uabdt1	Num	8	BEST12.	If yes, date of UAB (first date with no AB): (Day)
3420	retab1	Num	8		Patient returned to assisted breathing?
3421	retab1c	Char	26	\$26.	Patient returned to assisted breathing?
3422	retabdt1	Num	8	BEST12.	If yes, date of return to AB: (Day)
3423	uab2	Num	8		Patient achieved unassisted breathing again:
3424	uab2c	Char	61	\$61.	Patient achieved unassisted breathing again:
3425	uabdt2	Num	8	BEST12.	If yes, date of UAB (2nd date with no AB): (Day)
3426	retab2	Num	8		Patient returned to assisted breathing?
3427	retab2c	Char	26	\$26.	Patient returned to assisted breathing?
3428	retabdt2	Num	8	BEST12.	If yes, date of return to AB: (Day)
3429	uab3	Num	8		Patient achieved unassisted breathing again:
3430	uab3c	Char	61	\$61.	Patient achieved unassisted breathing again:
3431	uabdt3	Num	8	BEST12.	If yes, date of UAB (3rd date with no AB): (Day)
3432	retab3	Num	8		Patient returned to assisted breathing?
3433	retab3c	Char	26	\$26.	Patient returned to assisted breathing?
3434	retabdt3	Num	8	BEST12.	If yes, date of return to AB: (Day)
3435	uab4	Num	8		Patient achieved unassisted breathing again:
3436	uab4c	Char	61	\$61.	Patient achieved unassisted breathing again:
3437	uabdt4	Num	8	BEST12.	If yes, date of UAB (4th date with no AB): (Day)
3438	dnr	Num	8		End of Life Decision-making (for all patients, alive or dead)
3439	dnrc	Char	59	\$59.	End of Life Decision-making (for all patients, alive or dead)
3440	wconsent	Num	8		Was written consent obtained from subject during study hospitalization?
3441	wconsentc	Char	11	\$11.	Was written consent obtained from subject during study hospitalization?
3442	wconsentreas	Num	8		Written consent not obtained: Reason
3443	wconsentreas	Char	47	\$47.	Written consent not obtained: Reason
3444	wconsentreasoth	Char	255	\$255.	Written consent not obtained: Reason = Other
3445	dialysis	Num	8		Did patient require dialysis during study hospitalization?
3446	dialysisc	Char	3	\$3.	Did patient require dialysis during study hospitalization?
3447	dialfirstdt	Num	8	BEST12.	Date of first dialysis: (Day)
3448	diallastdt	Num	8	BEST12.	Date of last dialysis during study hospitalization (Day)
3449	tpn	Num	8		Did the subject receive TPN during the EDEN Omega Study?
3450	tpnc	Char	3	\$3.	Did the subject receive TPN during the EDEN Omega Study?

Num	Variable	Type	Len	Format	Label
3451	statusx	Char	64	\$64.	Patient Status (Not done)
3452	withdrawnX	Char	64	\$64.	Patient Withdrawn (Not done)
3453	eo enrollX	Char	64	\$64.	Did patient reach full-calorie enteral feeding rate? (Not Done)
3454	sbtcritx	Char	64	\$64.	Did patient meet criteria for spontaneous breathing trial? (Not Done)
3455	sbttoIx	Char	64	\$64.	Patient tolerated SBT (Not Done)
3456	uabx	Char	64	\$64.	Did patient reach 48 hour UAB before day 29? (Not Done)
3457	extubX	Char	64	\$64.	Patient extubated before day 29 (Not Done)
3458	trachX	Char	64	\$64.	Was patient extubated before day 29? (Not Done)
3459	arrhyth	Num	8		Arrhythmias requiring treatment while on study drug?
3460	arrhythc	Char	3	\$3.	Arrhythmias requiring treatment while on study drug?
3461	bowel	Num	8		Clinical evidence of bowel ischemia while on study drug?
3462	bowelc	Char	3	\$3.	Clinical evidence of bowel ischemia while on study drug?
3463	mi	Num	8		Clinical evidence of MI while on study drug?
3464	mic	Char	3	\$3.	Clinical evidence of MI while on study drug?
3465	myo	Num	8		Evidence in the medical record of myopathy?
3466	myoc	Char	3	\$3.	Evidence in the medical record of myopathy?
3467	stroke	Num	8		Clinical evidence of ischemic stroke while on study drug?
3468	strokec	Char	3	\$3.	Clinical evidence of ischemic stroke while on study drug?
3469	vte	Num	8		Clinical evidence of VTE while on study drug?
3470	vtec	Char	3	\$3.	Clinical evidence of VTE while on study drug?
3471	highcreatdt	Num	8	BEST12.	Date of the highest creatinine from day 15 through day 28 (Day)
3472	highcreat	Char	255	\$255.	value of the highest creatinine from day 15 through day 28
3473	cytocolltd0	Num	8	BEST12.	Day 0 Cytokine and coagulation parameters sample collected (Plasma) Date (Day)
3474	cytofrozdt0	Num	8	BEST12.	Day 0 Cytokine and coagulation parameters sample frozen (Plasma) Date (Day)
3475	cytoprocdt0	Num	8	BEST12.	Day 0 Cytokine and coagulation parameters sample processing initiated (Plasma) Date (Day)
3476	urinecolltd0	Num	8	BEST12.	Day 0 Urine sample Collected Date? (Day)
3477	urinefrozdt0	Num	8	BEST12.	Day 0 Urine sample Frozen Date? (Day)
3478	urineprocdt0	Num	8	BEST12.	Day 0 Urine sample Processing Initiated Date? (Day)
3479	cyto0	Num	8		Day 0 Cytokine and coagulation parameters sample collected (Plasma)?
3480	cyto0c	Char	11	\$11.	Day 0 Cytokine and coagulation parameters sample collected (Plasma)?
3481	cytoreas0	Char	255	\$255.	Day 0 Cytokine not collected: Reason
3482	fattyacid0	Num	8		Day 0 Plasma fatty acids sample collected (Plasma)?
3483	fattyacid0c	Char	26	\$26.	Day 0 Plasma fatty acids sample collected (Plasma)?
3484	fattyacidreas0	Char	255	\$255.	Day 0 Plasma fatty acids not collected: Reason
3485	epi0	Num	8		Day 0 Plasma epinephrine level sample collected (Plasma)?

Num	Variable	Type	Len	Format	Label
3486	epi0c	Char	20	\$20.	Day 0 Plasma epinephrine level sample collected (Plasma)?
3487	epireas0	Char	255	\$255.	Day 0 Plasma epinephrine not collected: Reason
3488	urine0	Num	8		Day 0 Urine sample collected?
3489	urine0c	Char	11	\$11.	Day 0 Urine sample collected?
3490	urinereas0	Char	255	\$255.	Day 0 Urine not collected: Reason
3491	bloodcolltd0	Num	8	BEST12.	Day 0 Whole blood sample collected (Genetics) Date (Day)
3492	bloodfrozendtd0	Num	8	BEST12.	Day 0 Whole blood sample collected (Genetics) frozen Date (Day)
3493	blood0	Num	8		Day 0 Whole blood sample collected (Genetics)?
3494	blood0c	Char	20	\$20.	Day 0 Whole blood sample collected (Genetics)?
3495	bloodreas0	Char	255	\$255.	Day 0 Whole blood sample not collected: Reason
3496	colltd1	Num	8	BEST12.	Date Day 1 Specimens Collected (Day)
3497	alb1	Num	8		Day 1 Plasma Albuterol level sample collected (Plasma)?
3498	alb1c	Char	20	\$20.	Day 1 Plasma Albuterol level sample collected (Plasma)?
3499	albreas1	Char	255	\$255.	Day 1 Plasma Albuterol level sample not collected: Reason
3500	epi1	Num	8		Day 1 Plasma epinephrine level sample collected (Plasma)?
3501	epi1c	Char	20	\$20.	Day 1 Plasma epinephrine level sample collected (Plasma)?
3502	epireas1	Char	255	\$255.	Day 1 Plasma epinephrine level sample not collected: Reason
3503	cytocolltd3	Num	8	BEST12.	Day 3 Cytokine and coagulation parameters sample collected (Plasma) Date (Day)
3504	cytofrozdt3	Num	8	BEST12.	Day 3 Cytokine and coagulation parameters sample frozen (Plasma) Date (Day)
3505	cytoprocdt3	Num	8	BEST12.	Day 3 Cytokine and coagulation parameters sample processing initiated (Plasma) Date (Day)
3506	cyto3	Num	8		Day 3 Cytokine and coagulation parameters sample collected (Plasma)?
3507	cyto3c	Char	20	\$20.	Day 3 Cytokine and coagulation parameters sample collected (Plasma)?
3508	cytoreas3n	Char	255	\$255.	Day 3 Cytokine not collected: Reason
3509	fattyacid3	Num	8		Day 3 Plasma fatty acids sample collected (Plasma)?
3510	fattyacid3c	Char	26	\$26.	Day 3 Plasma fatty acids sample collected (Plasma)?
3511	fattyacidtd3	Num	8	BEST12.	Day 3 Plasma fatty acids: Date (Day)
3512	fattyacidreas3	Char	255	\$255.	Day 3 Plasma fatty acids not collected: Reason
3513	urinecolltd3	Num	8	BEST12.	Day 3 Urine sample Collected Date (Day)
3514	urinefrozdt3	Num	8	BEST12.	Day 3 Urine sample Frozen Date? (Day)
3515	urineprocdt3	Num	8	BEST12.	Day 3 Urine sample Processing Initiated Date (Day)
3516	urine3	Num	8		Day 3 Urine sample collected?
3517	urine3c	Char	20	\$20.	Day 3 Urine sample collected?
3518	urinereas3	Char	255	\$255.	Day 3 Urine sample not collected: Reason
3519	cytocolltd6	Num	8	BEST12.	Day 6 Cytokine and coagulation parameters sample collected (Plasma) Date (Day)

Num	Variable	Type	Len	Format	Label
3520	cytofrozdt6	Num	8	BEST12.	Day 6 Cytokine and coagulation parameters sample frozen (Plasma) Date (Day)
3521	cytoprocdt6	Num	8	BEST12.	Day 6 Cytokine and coagulation parameters sample processing initiated (Plasma) Date (Day)
3522	cyto6	Num	8		Day 6 Cytokine and coagulation parameters sample collected (Plasma)?
3523	cyto6c	Char	20	\$20.	Day 6 Cytokine and coagulation parameters sample collected (Plasma)?
3524	cytoreas6	Char	255	\$255.	Day 6 Cytokine not collected: Reason
3525	fattyacid6	Num	8		Day 6 Plasma fatty acids sample collected (Plasma)?
3526	fattyacid6c	Char	26	\$26.	Day 6 Plasma fatty acids sample collected (Plasma)?
3527	fattyaciddt6	Num	8	BEST12.	Day 6 Plasma fatty acids: Date (Day)
3528	fattyacidreas6	Char	255	\$255.	Day 6 Plasma fatty acids not collected: Reason
3529	urinecolltdt6	Num	8	BEST12.	Day 6 Urine sample Collected Date (Day)
3530	urinefrozdt6	Num	8	BEST12.	Day 6 Urine sample Frozen Date (Day)
3531	urineprocdt6	Num	8	BEST12.	Day 6 Urine sample Processing Initiated Date (Day)
3532	urine6	Num	8		Day 6 Urine sample collected?
3533	urine6c	Char	20	\$20.	Day 6 Urine sample collected?
3534	urinereas6	Char	255	\$255.	Day 6 Urine sample not collected: Reason
3535	cytocolltdt12	Num	8	BEST12.	Day 12 Cytokine and coagulation parameters sample collected (Plasma) Date (Day)
3536	cytoprocdt12	Num	8	BEST12.	Day 12 Cytokine and coagulation parameters sample processing initiated (Plasma) Date (Day)
3537	cytofrozdt12	Num	8	BEST12.	Day 12 Cytokine and coagulation parameters sample frozen (Plasma) Date (Day)
3538	cyto12	Num	8		Day 12 Cytokine and coagulation parameters sample collected (Plasma)?
3539	cyto12c	Char	20	\$20.	Day 12 Cytokine and coagulation parameters sample collected (Plasma)?
3540	cytoreas12	Char	255	\$255.	Day 12 Cytokine not collected: Reason
3541	fattyacid12	Num	8		Day 12 Plasma fatty acids sample collected (Plasma)?
3542	fattyacid12c	Char	26	\$26.	Day 12 Plasma fatty acids sample collected (Plasma)?
3543	fattyaciddt12	Num	8	BEST12.	Day 12 Plasma fatty acids: Date (Day)
3544	fattyacidreas12	Char	255	\$255.	Day 12 Plasma fatty acids not collected: Reason
3545	peakdt6	Num	8	BEST12.	Day 6 Peak level collected Date (Day)
3546	ptshipdt6	Num	8	BEST12.	Day 6 P&T samples shipped to Assay Lab Date (Day)
3547	troughdt6	Num	8	BEST12.	Day 6 Trough level collected Date (Day)
3548	bloodstor0	Num	8		Day 0 Storage Temperature at -70 C or lower (+/- 10 degrees)?
3549	bloodstor0c	Char	11	\$11.	Day 0 Storage Temperature at -70 C or lower (+/- 10 degrees)?
3550	bloodstorreas0	Char	255	\$255.	Day 0 Storage Temperature at -70 C or lower : no reason
3551	bloodtube0	Num	8		Day 0 Tube Type:
3552	bloodtube0c	Char	13	\$13.	Day 0 Tube Type:

Num	Variable	Type	Len	Format	Label
3553	bloodtubeoth0	Char	255	\$255.	Day 0 Tube Type Other:
3554	peakcollreas6	Char	255	\$255.	Day 6 Peak level not collected reason?
3555	ptship6	Num	8		Day 6 P&T samples shipped to Assay Lab?
3556	ptship6c	Char	18	\$18.	Day 6 P&T samples shipped to Assay Lab?
3557	ptshipreas6	Char	255	\$255.	Day 6 P&T samples not shipped to Assay Lab Reason?
3558	colltdt0x	Char	64	\$64.	Day 0 Date (Not Done)
3559	cyto0x	Char	64	\$64.	Day 0 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)?
3560	fattyacid0x	Char	64	\$64.	Day 0 Plasma fatty acids sample collected (Plasma)? (Not Done)
3561	urine0x	Char	64	\$64.	Day 0 Urine sample collected? (Not Done)
3562	blood0x	Char	64	\$64.	Day 0 Whole blood sample collected (Genetics)? (Not Done)
3563	cytocoll0x	Char	64	\$64.	Day 0 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)
3564	urinecoll0x	Char	64	\$64.	Day 0 Urine sample Collected (Not Done)
3565	ND_SPEC_COLL_DAY0_BLOOD	Char	64	\$64.	ND_SPEC_COLL_DAY0_BLOOD
3566	cyto3x	Char	64	\$64.	Day 3 Cytokine and coagulation parameters sample processing initiated (Plasma) (Not Done)
3567	urine3x	Char	64	\$64.	Day 3 Urine sample collected? (Not Done)
3568	cyto6x	Char	64	\$64.	Day 6 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)
3569	urine6x	Char	64	\$64.	Day 6 Urine sample Collected (Not Done)
3570	cyto12x	Char	64	\$64.	Day 12 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)
3571	shock	Num	8	YESNOF.	
3572	cumfl_0	Num	8		
3573	cumfl_1	Num	8		
3574	cumfl_2	Num	8		
3575	cumfl_3	Num	8		
3576	cumfl_4	Num	8		
3577	cumfl_5	Num	8		
3578	cumfl_6	Num	8		
3579	cumfl_7	Num	8		
3580	cumfl_8	Num	8		
3581	flbal_0	Num	8		
3582	flbal_1	Num	8		
3583	flbal_2	Num	8		
3584	flbal_3	Num	8		
3585	flbal_4	Num	8		
3586	flbal_5	Num	8		
3587	flbal_6	Num	8		

Num	Variable	Type	Len	Format	Label
3588	flbal_7	Num	8		
3589	flbal_8	Num	8		
3590	hasdata0	Num	8		
3591	hasdata1	Num	8		
3592	hasdata2	Num	8		
3593	hasdata3	Num	8		
3594	hasdata4	Num	8		
3595	hasdata5	Num	8		
3596	hasdata6	Num	8		
3597	hasdata7	Num	8		
3598	hasdata8	Num	8		
3599	hasdata9	Num	8		
3600	hasdata10	Num	8		
3601	hasdata11	Num	8		
3602	hasdata12	Num	8		
3603	hasdata13	Num	8		
3604	hasdata14	Num	8		
3605	hasdata15	Num	8		
3606	hasdata16	Num	8		
3607	hasdata17	Num	8		
3608	hasdata18	Num	8		
3609	hasdata19	Num	8		
3610	hasdata20	Num	8		
3611	hasdata21	Num	8		
3612	hasdata22	Num	8		
3613	hasdata23	Num	8		
3614	hasdata24	Num	8		
3615	hasdata25	Num	8		
3616	hasdata26	Num	8		
3617	hasdata27	Num	8		
3618	hasdata28	Num	8		
3619	max_brussels_day	Num	8		
3620	fustatus	Num	8		Follow up status
3621	days2dth	Num	8		Days from randomization to death or last follow-up to day 90
3622	death60	Num	8		Death during 60-day follow-up
3623	pli	Char	25		Primary Lung Injury
3624	race_dsmb	Char	10		
3625	bal03	Num	8		
3626	minpotas	Num	8		

Num	Variable	Type	Len	Format	Label
3627	minmg	Num	8		
3628	minphos	Num	8		
3629	hypok25	Num	8		Hypokalemia: Potassium<=2.5
3630	hypok30	Num	8		Hypokalemia: Potassium<=3.0
3631	hypoMg	Num	8		Hypomagnesemia: Magnesium<=1.5
3632	hypophos	Num	8		Hypophosphatemia: Phosphorus<=2.3
3633	deltacvp_1	Num	8		
3634	deltacvp_2	Num	8		
3635	deltacvp_3	Num	8		
3636	deltacvp_4	Num	8		
3637	deltacvp_5	Num	8		
3638	deltacvp_6	Num	8		
3639	deltacvp_7	Num	8		
3640	tidalvol_0	Num	8		
3641	tidalvol_1	Num	8		
3642	tidalvol_2	Num	8		
3643	tidalvol_3	Num	8		
3644	tidalvol_4	Num	8		
3645	tidalvol_7	Num	8		
3646	tidalvol_12	Num	8		
3647	tidalvol_21	Num	8		
3648	tidalvol_28	Num	8		
3649	proprateNZ	Num	8		
3650	totalvol_0	Num	8		
3651	totalvol_1	Num	8		
3652	totalvol_2	Num	8		
3653	totalvol_3	Num	8		
3654	totalvol_4	Num	8		
3655	totalvol_5	Num	8		
3656	totalvol_6	Num	8		
3657	totalvol_7	Num	8		
3658	totalvol_8	Num	8		
3659	totalvol_9	Num	8		
3660	totalvol_10	Num	8		
3661	totalvol_11	Num	8		
3662	totalvol_12	Num	8		
3663	gastricpos_0	Num	8		
3664	gastricpos_1	Num	8		
3665	gastricpos_2	Num	8		

Num	Variable	Type	Len	Format	Label
3666	gastricpos_3	Num	8		
3667	gastricpos_4	Num	8		
3668	gastricpos_5	Num	8		
3669	gastricpos_6	Num	8		
3670	gastricpos_7	Num	8		
3671	gastricpos_8	Num	8		
3672	gastricpos_9	Num	8		
3673	gastricpos_10	Num	8		
3674	gastricpos_11	Num	8		
3675	gastricpos_12	Num	8		
3676	apache	Num	8		
3677	vfd	Num	8		Vent Free Days
3678	vfd_status	Num	8		
3679	icufd	Num	8		ICU Free Days
3680	icu_query	Char	49		
3681	cardio_0	Num	8		
3682	cardio_1	Num	8		
3683	cardio_2	Num	8		
3684	cardio_3	Num	8		
3685	cardio_4	Num	8		
3686	cardio_5	Num	8		
3687	cardio_6	Num	8		
3688	cardio_7	Num	8		
3689	cardio_8	Num	8		
3690	cardio_9	Num	8		
3691	cardio_10	Num	8		
3692	cardio_11	Num	8		
3693	cardio_12	Num	8		
3694	cardio_13	Num	8		
3695	cardio_14	Num	8		
3696	cardio_15	Num	8		
3697	cardio_16	Num	8		
3698	cardio_17	Num	8		
3699	cardio_18	Num	8		
3700	cardio_19	Num	8		
3701	cardio_20	Num	8		
3702	cardio_21	Num	8		
3703	cardio_22	Num	8		
3704	cardio_23	Num	8		

Num	Variable	Type	Len	Format	Label
3705	cardio_24	Num	8		
3706	cardio_25	Num	8		
3707	cardio_26	Num	8		
3708	cardio_27	Num	8		
3709	cardio_28	Num	8		
3710	pulmon_0	Num	8		
3711	pulmon_1	Num	8		
3712	pulmon_2	Num	8		
3713	pulmon_3	Num	8		
3714	pulmon_4	Num	8		
3715	pulmon_5	Num	8		
3716	pulmon_6	Num	8		
3717	pulmon_7	Num	8		
3718	pulmon_8	Num	8		
3719	pulmon_9	Num	8		
3720	pulmon_10	Num	8		
3721	pulmon_11	Num	8		
3722	pulmon_12	Num	8		
3723	pulmon_13	Num	8		
3724	pulmon_14	Num	8		
3725	pulmon_15	Num	8		
3726	pulmon_16	Num	8		
3727	pulmon_17	Num	8		
3728	pulmon_18	Num	8		
3729	pulmon_19	Num	8		
3730	pulmon_20	Num	8		
3731	pulmon_21	Num	8		
3732	pulmon_22	Num	8		
3733	pulmon_23	Num	8		
3734	pulmon_24	Num	8		
3735	pulmon_25	Num	8		
3736	pulmon_26	Num	8		
3737	pulmon_27	Num	8		
3738	pulmon_28	Num	8		
3739	cns_0	Num	8		
3740	cns_1	Num	8		
3741	cns_2	Num	8		
3742	cns_3	Num	8		
3743	cns_4	Num	8		

Num	Variable	Type	Len	Format	Label
3744	cns_5	Num	8		
3745	cns_6	Num	8		
3746	cns_7	Num	8		
3747	cns_8	Num	8		
3748	cns_9	Num	8		
3749	cns_10	Num	8		
3750	cns_11	Num	8		
3751	cns_12	Num	8		
3752	cns_13	Num	8		
3753	cns_14	Num	8		
3754	cns_15	Num	8		
3755	cns_16	Num	8		
3756	cns_17	Num	8		
3757	cns_18	Num	8		
3758	cns_19	Num	8		
3759	cns_20	Num	8		
3760	cns_21	Num	8		
3761	cns_22	Num	8		
3762	cns_23	Num	8		
3763	cns_24	Num	8		
3764	cns_25	Num	8		
3765	cns_26	Num	8		
3766	cns_27	Num	8		
3767	cns_28	Num	8		
3768	coag_0	Num	8		
3769	coag_1	Num	8		
3770	coag_2	Num	8		
3771	coag_3	Num	8		
3772	coag_4	Num	8		
3773	coag_5	Num	8		
3774	coag_6	Num	8		
3775	coag_7	Num	8		
3776	coag_8	Num	8		
3777	coag_9	Num	8		
3778	coag_10	Num	8		
3779	coag_11	Num	8		
3780	coag_12	Num	8		
3781	coag_13	Num	8		
3782	coag_14	Num	8		

Num	Variable	Type	Len	Format	Label
3783	coag_15	Num	8		
3784	coag_16	Num	8		
3785	coag_17	Num	8		
3786	coag_18	Num	8		
3787	coag_19	Num	8		
3788	coag_20	Num	8		
3789	coag_21	Num	8		
3790	coag_22	Num	8		
3791	coag_23	Num	8		
3792	coag_24	Num	8		
3793	coag_25	Num	8		
3794	coag_26	Num	8		
3795	coag_27	Num	8		
3796	coag_28	Num	8		
3797	renal_0	Num	8		
3798	renal_1	Num	8		
3799	renal_2	Num	8		
3800	renal_3	Num	8		
3801	renal_4	Num	8		
3802	renal_5	Num	8		
3803	renal_6	Num	8		
3804	renal_7	Num	8		
3805	renal_8	Num	8		
3806	renal_9	Num	8		
3807	renal_10	Num	8		
3808	renal_11	Num	8		
3809	renal_12	Num	8		
3810	renal_13	Num	8		
3811	renal_14	Num	8		
3812	renal_15	Num	8		
3813	renal_16	Num	8		
3814	renal_17	Num	8		
3815	renal_18	Num	8		
3816	renal_19	Num	8		
3817	renal_20	Num	8		
3818	renal_21	Num	8		
3819	renal_22	Num	8		
3820	renal_23	Num	8		
3821	renal_24	Num	8		

Num	Variable	Type	Len	Format	Label
3822	renal_25	Num	8		
3823	renal_26	Num	8		
3824	renal_27	Num	8		
3825	renal_28	Num	8		
3826	hepatic_0	Num	8		
3827	hepatic_1	Num	8		
3828	hepatic_2	Num	8		
3829	hepatic_3	Num	8		
3830	hepatic_4	Num	8		
3831	hepatic_5	Num	8		
3832	hepatic_6	Num	8		
3833	hepatic_7	Num	8		
3834	hepatic_8	Num	8		
3835	hepatic_9	Num	8		
3836	hepatic_10	Num	8		
3837	hepatic_11	Num	8		
3838	hepatic_12	Num	8		
3839	hepatic_13	Num	8		
3840	hepatic_14	Num	8		
3841	hepatic_15	Num	8		
3842	hepatic_16	Num	8		
3843	hepatic_17	Num	8		
3844	hepatic_18	Num	8		
3845	hepatic_19	Num	8		
3846	hepatic_20	Num	8		
3847	hepatic_21	Num	8		
3848	hepatic_22	Num	8		
3849	hepatic_23	Num	8		
3850	hepatic_24	Num	8		
3851	hepatic_25	Num	8		
3852	hepatic_26	Num	8		
3853	hepatic_27	Num	8		
3854	hepatic_28	Num	8		
3855	orgfree_0	Num	8		
3856	orgfree_1	Num	8		
3857	orgfree_2	Num	8		
3858	orgfree_3	Num	8		
3859	orgfree_4	Num	8		
3860	orgfree_5	Num	8		

Num	Variable	Type	Len	Format	Label
3861	orgfree_6	Num	8		
3862	orgfree_7	Num	8		
3863	orgfree_8	Num	8		
3864	orgfree_9	Num	8		
3865	orgfree_10	Num	8		
3866	orgfree_11	Num	8		
3867	orgfree_12	Num	8		
3868	orgfree_13	Num	8		
3869	orgfree_14	Num	8		
3870	orgfree_15	Num	8		
3871	orgfree_16	Num	8		
3872	orgfree_17	Num	8		
3873	orgfree_18	Num	8		
3874	orgfree_19	Num	8		
3875	orgfree_20	Num	8		
3876	orgfree_21	Num	8		
3877	orgfree_22	Num	8		
3878	orgfree_23	Num	8		
3879	orgfree_24	Num	8		
3880	orgfree_25	Num	8		
3881	orgfree_26	Num	8		
3882	orgfree_27	Num	8		
3883	orgfree_28	Num	8		
3884	cardio7	Num	8		
3885	cardio28	Num	8		
3886	pulmon7	Num	8		
3887	pulmon28	Num	8		
3888	cns7	Num	8		
3889	cns28	Num	8		
3890	coag7	Num	8		
3891	coag28	Num	8		
3892	renal7	Num	8		
3893	renal28	Num	8		
3894	hepatic7	Num	8		
3895	hepatic28	Num	8		
3896	orgfree7	Num	8		
3897	orgfree28	Num	8		
3898	orgfail	Num	8		
3899	micu	Num	8		

Num	Variable	Type	Len	Format	Label
3900	fio2abg_0	Num	8		
3901	pao2abg_0	Num	8		
3902	paco2abg_0	Num	8		
3903	phabg_0	Num	8		
3904	posvap	Num	8		Presence of Ventilator Associated Pneumonia
3905	posblcult	Num	8		Positive Blood Culture
3906	poscdif	Num	8		Positive Clostridium Dificile Culture
3907	oi_0	Num	8		
3908	oi_1	Num	8		
3909	oi_2	Num	8		
3910	oi_3	Num	8		
3911	oi_4	Num	8		
3912	oi_7	Num	8		
3913	oi_12	Num	8		
3914	oi_21	Num	8		
3915	oi_28	Num	8		
3916	cstat_0	Num	8		
3917	cstat_1	Num	8		
3918	cstat_2	Num	8		
3919	cstat_3	Num	8		
3920	cstat_4	Num	8		
3921	cstat_7	Num	8		
3922	cstat_12	Num	8		
3923	cstat_21	Num	8		
3924	cstat_28	Num	8		
3925	i	Num	8		
3926	dummy_subject	Num	8		
3927	death90	Num	8		Death during 90-day follow-up
3928	bmi	Num	8		BMI
3929	fustatus90	Num	8	FUSTA90F.	
3930	dummytrt	Char	5		
3931	intub_to_rand	Num	8		
3932	ali_to_rand	Num	8		
3933	intub_to_rand_cat	Num	8		
3934	ali_to_rand_cat	Num	8		

Data Set Name: con_meds.sas7bdat

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

Data Set Name: conmeds_eo_bypt.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	index	Num	8		
11	narcotics_1	Num	8		Did patient receive any narcotics this calendar date?
12	narcoticsc_1	Char	3	\$3.	Did patient receive any narcotics this calendar date?
13	paralytics_1	Num	8		Did patient receive any paralytics this calendar date?
14	paralyticsc_1	Char	3	\$3.	Did patient receive any paralytics this calendar date?
15	prokinetics_1	Num	8		Did patient receive any prokinetics this calendar date?
16	prokineticsc_1	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
17	antiemetics_1	Num	8		Did patient receive any anti-emetics this calendar date?
18	antiemeticsc_1	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
19	antidiarrheals_1	Num	8		Did patient receive any anti-diarrheals this calendar date?
20	antidiarrhealsc_1	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
21	laxatives_1	Num	8		Did patient receive any laxatives this calendar date?
22	laxativesc_1	Char	3	\$3.	Did patient receive any laxatives this calendar date?
23	narcoticsx_1	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
24	paralyticx_1	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
25	prokineticx_1	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
26	antiemeticx_1	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
27	antidiarrhealsx_1	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
28	laxativex_1	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
29	narcotics_2	Num	8		Did patient receive any narcotics this calendar date?
30	narcoticsc_2	Char	3	\$3.	Did patient receive any narcotics this calendar date?
31	paralytics_2	Num	8		Did patient receive any paralytics this calendar date?
32	paralyticsc_2	Char	3	\$3.	Did patient receive any paralytics this calendar date?
33	prokinetics_2	Num	8		Did patient receive any prokinetics this calendar date?
34	prokineticsc_2	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
35	antiemetics_2	Num	8		Did patient receive any anti-emetics this calendar date?
36	antiemeticsc_2	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?

Num	Variable	Type	Len	Format	Label
37	antidiarrheals_2	Num	8		Did patient receive any anti-diarrheals this calendar date?
38	antidiarrhealsc_2	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
39	laxatives_2	Num	8		Did patient receive any laxatives this calendar date?
40	laxativesc_2	Char	3	\$3.	Did patient receive any laxatives this calendar date?
41	narcoticsx_2	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
42	paralyticx_2	Char	64	\$64.	Did patient receive any paralyticx this calendar date? (Not Done)
43	prokineticx_2	Char	64	\$64.	Did patient receive any prokineticx this calendar date? (Not Done)
44	antiemeticx_2	Char	64	\$64.	Did patient receive any anti-emeticx this calendar date? (Not Done)
45	antidiarrhealsx_2	Char	64	\$64.	Did patient receive any anti-diarrhealsx this calendar date? (Not Done)
46	laxativesx_2	Char	64	\$64.	Did patient receive any laxativesx this calendar date? (Not Done)
47	narcotics_3	Num	8		Did patient receive any narcotics this calendar date?
48	narcoticsc_3	Char	3	\$3.	Did patient receive any narcotics this calendar date?
49	paralytic_3	Num	8		Did patient receive any paralytic this calendar date?
50	paralyticc_3	Char	3	\$3.	Did patient receive any paralytic this calendar date?
51	prokinetic_3	Num	8		Did patient receive any prokinetic this calendar date?
52	prokineticc_3	Char	3	\$3.	Did patient receive any prokinetic this calendar date?
53	antiemetic_3	Num	8		Did patient receive any anti-emetic this calendar date?
54	antiemeticc_3	Char	3	\$3.	Did patient receive any anti-emetic this calendar date?
55	antidiarrheals_3	Num	8		Did patient receive any anti-diarrheals this calendar date?
56	antidiarrhealsc_3	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
57	laxatives_3	Num	8		Did patient receive any laxatives this calendar date?
58	laxativesc_3	Char	3	\$3.	Did patient receive any laxatives this calendar date?
59	narcoticsx_3	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
60	paralyticx_3	Char	64	\$64.	Did patient receive any paralyticx this calendar date? (Not Done)
61	prokineticx_3	Char	64	\$64.	Did patient receive any prokineticx this calendar date? (Not Done)
62	antiemeticx_3	Char	64	\$64.	Did patient receive any anti-emeticx this calendar date? (Not Done)
63	antidiarrhealsx_3	Char	64	\$64.	Did patient receive any anti-diarrhealsx this calendar date? (Not Done)
64	laxativesx_3	Char	64	\$64.	Did patient receive any laxativesx this calendar date? (Not Done)
65	narcotics_4	Num	8		Did patient receive any narcotics this calendar date?
66	narcoticsc_4	Char	3	\$3.	Did patient receive any narcotics this calendar date?
67	paralytic_4	Num	8		Did patient receive any paralytic this calendar date?
68	paralyticc_4	Char	3	\$3.	Did patient receive any paralytic this calendar date?
69	prokinetic_4	Num	8		Did patient receive any prokinetic this calendar date?
70	prokineticc_4	Char	3	\$3.	Did patient receive any prokinetic this calendar date?
71	antiemetic_4	Num	8		Did patient receive any anti-emetic this calendar date?
72	antiemeticc_4	Char	3	\$3.	Did patient receive any anti-emetic this calendar date?
73	antidiarrheals_4	Num	8		Did patient receive any anti-diarrheals this calendar date?
74	antidiarrhealsc_4	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
75	laxatives_4	Num	8		Did patient receive any laxatives this calendar date?

Num	Variable	Type	Len	Format	Label
76	laxativesc_4	Char	3	\$3.	Did patient receive any laxatives this calendar date?
77	narcoticsx_4	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
78	paralyticsx_4	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
79	prokineticsx_4	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
80	antiemeticsx_4	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
81	antidiarrhealsx_4	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
82	laxativesx_4	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
83	narcotics_5	Num	8		Did patient receive any narcotics this calendar date?
84	narcoticsc_5	Char	3	\$3.	Did patient receive any narcotics this calendar date?
85	paralytics_5	Num	8		Did patient receive any paralytics this calendar date?
86	paralyticsc_5	Char	3	\$3.	Did patient receive any paralytics this calendar date?
87	prokinetics_5	Num	8		Did patient receive any prokinetics this calendar date?
88	prokineticsc_5	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
89	antiemetics_5	Num	8		Did patient receive any anti-emetics this calendar date?
90	antiemeticsc_5	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
91	antidiarrheals_5	Num	8		Did patient receive any anti-diarrheals this calendar date?
92	antidiarrhealsc_5	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
93	laxatives_5	Num	8		Did patient receive any laxatives this calendar date?
94	laxativesc_5	Char	3	\$3.	Did patient receive any laxatives this calendar date?
95	narcoticsx_5	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
96	paralyticsx_5	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
97	prokineticsx_5	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
98	antiemeticsx_5	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
99	antidiarrhealsx_5	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
100	laxativesx_5	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
101	narcotics_6	Num	8		Did patient receive any narcotics this calendar date?
102	narcoticsc_6	Char	3	\$3.	Did patient receive any narcotics this calendar date?
103	paralytics_6	Num	8		Did patient receive any paralytics this calendar date?
104	paralyticsc_6	Char	3	\$3.	Did patient receive any paralytics this calendar date?
105	prokinetics_6	Num	8		Did patient receive any prokinetics this calendar date?
106	prokineticsc_6	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
107	antiemetics_6	Num	8		Did patient receive any anti-emetics this calendar date?
108	antiemeticsc_6	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
109	antidiarrheals_6	Num	8		Did patient receive any anti-diarrheals this calendar date?
110	antidiarrhealsc_6	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
111	laxatives_6	Num	8		Did patient receive any laxatives this calendar date?
112	laxativesc_6	Char	3	\$3.	Did patient receive any laxatives this calendar date?
113	narcoticsx_6	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
114	paralyticsx_6	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)

Num	Variable	Type	Len	Format	Label
115	prokineticsx_6	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
116	antiemeticsx_6	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
117	antidiarrhealsx_6	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
118	laxativesx_6	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
119	narcotics_7	Num	8		Did patient receive any narcotics this calendar date?
120	narcoticsc_7	Char	3	\$3.	Did patient receive any narcotics this calendar date?
121	paralytics_7	Num	8		Did patient receive any paralytics this calendar date?
122	paralyticsc_7	Char	3	\$3.	Did patient receive any paralytics this calendar date?
123	prokinetics_7	Num	8		Did patient receive any prokinetics this calendar date?
124	prokineticsc_7	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
125	antiemetics_7	Num	8		Did patient receive any anti-emetics this calendar date?
126	antiemeticsc_7	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
127	antidiarrheals_7	Num	8		Did patient receive any anti-diarrheals this calendar date?
128	antidiarrhealsc_7	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
129	laxatives_7	Num	8		Did patient receive any laxatives this calendar date?
130	laxativesc_7	Char	3	\$3.	Did patient receive any laxatives this calendar date?
131	narcoticsx_7	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
132	paralyticsx_7	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
133	prokineticsx_7	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
134	antiemeticsx_7	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
135	antidiarrhealsx_7	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
136	laxativesx_7	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
137	narcotics_8	Num	8		Did patient receive any narcotics this calendar date?
138	narcoticsc_8	Char	3	\$3.	Did patient receive any narcotics this calendar date?
139	paralytics_8	Num	8		Did patient receive any paralytics this calendar date?
140	paralyticsc_8	Char	3	\$3.	Did patient receive any paralytics this calendar date?
141	prokinetics_8	Num	8		Did patient receive any prokinetics this calendar date?
142	prokineticsc_8	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
143	antiemetics_8	Num	8		Did patient receive any anti-emetics this calendar date?
144	antiemeticsc_8	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
145	antidiarrheals_8	Num	8		Did patient receive any anti-diarrheals this calendar date?
146	antidiarrhealsc_8	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
147	laxatives_8	Num	8		Did patient receive any laxatives this calendar date?
148	laxativesc_8	Char	3	\$3.	Did patient receive any laxatives this calendar date?
149	narcoticsx_8	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
150	paralyticsx_8	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
151	prokineticsx_8	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
152	antiemeticsx_8	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
153	antidiarrhealsx_8	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)

Num	Variable	Type	Len	Format	Label
154	laxativesx_8	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
155	narcotics_9	Num	8		Did patient receive any narcotics this calendar date?
156	narcoticsc_9	Char	3	\$3.	Did patient receive any narcotics this calendar date?
157	paralytics_9	Num	8		Did patient receive any paralytics this calendar date?
158	paralyticsc_9	Char	3	\$3.	Did patient receive any paralytics this calendar date?
159	prokinetics_9	Num	8		Did patient receive any prokinetics this calendar date?
160	prokineticsc_9	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
161	antiemetics_9	Num	8		Did patient receive any anti-emetics this calendar date?
162	antiemeticsc_9	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
163	antidiarrheals_9	Num	8		Did patient receive any anti-diarrheals this calendar date?
164	antidiarrhealsc_9	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
165	laxatives_9	Num	8		Did patient receive any laxatives this calendar date?
166	laxativesc_9	Char	3	\$3.	Did patient receive any laxatives this calendar date?
167	narcoticsx_9	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
168	paralyticsx_9	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
169	prokineticsx_9	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
170	antiemeticsx_9	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
171	antidiarrhealsx_9	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
172	laxativesx_9	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
173	narcotics_10	Num	8		Did patient receive any narcotics this calendar date?
174	narcoticsc_10	Char	3	\$3.	Did patient receive any narcotics this calendar date?
175	paralytics_10	Num	8		Did patient receive any paralytics this calendar date?
176	paralyticsc_10	Char	3	\$3.	Did patient receive any paralytics this calendar date?
177	prokinetics_10	Num	8		Did patient receive any prokinetics this calendar date?
178	prokineticsc_10	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
179	antiemetics_10	Num	8		Did patient receive any anti-emetics this calendar date?
180	antiemeticsc_10	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
181	antidiarrheals_10	Num	8		Did patient receive any anti-diarrheals this calendar date?
182	antidiarrhealsc_10	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
183	laxatives_10	Num	8		Did patient receive any laxatives this calendar date?
184	laxativesc_10	Char	3	\$3.	Did patient receive any laxatives this calendar date?
185	narcoticsx_10	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
186	paralyticsx_10	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
187	prokineticsx_10	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
188	antiemeticsx_10	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
189	antidiarrhealsx_10	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
190	laxativesx_10	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
191	narcotics_11	Num	8		Did patient receive any narcotics this calendar date?
192	narcoticsc_11	Char	3	\$3.	Did patient receive any narcotics this calendar date?

Num	Variable	Type	Len	Format	Label
193	paralytics_11	Num	8		Did patient receive any paralytics this calendar date?
194	paralyticsc_11	Char	3	\$3.	Did patient receive any paralytics this calendar date?
195	prokinetics_11	Num	8		Did patient receive any prokinetics this calendar date?
196	prokineticsc_11	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
197	antiemetics_11	Num	8		Did patient receive any anti-emetics this calendar date?
198	antiemeticsc_11	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
199	antidiarrheals_11	Num	8		Did patient receive any anti-diarrheals this calendar date?
200	antidiarrhealsc_11	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
201	laxatives_11	Num	8		Did patient receive any laxatives this calendar date?
202	laxativesc_11	Char	3	\$3.	Did patient receive any laxatives this calendar date?
203	narcoticsx_11	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
204	paralyticsx_11	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
205	prokineticsx_11	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
206	antiemeticsx_11	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
207	antidiarrhealsx_11	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
208	laxativesx_11	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)
209	narcotics_12	Num	8		Did patient receive any narcotics this calendar date?
210	narcoticsc_12	Char	3	\$3.	Did patient receive any narcotics this calendar date?
211	paralytics_12	Num	8		Did patient receive any paralytics this calendar date?
212	paralyticsc_12	Char	3	\$3.	Did patient receive any paralytics this calendar date?
213	prokinetics_12	Num	8		Did patient receive any prokinetics this calendar date?
214	prokineticsc_12	Char	3	\$3.	Did patient receive any prokinetics this calendar date?
215	antiemetics_12	Num	8		Did patient receive any anti-emetics this calendar date?
216	antiemeticsc_12	Char	3	\$3.	Did patient receive any anti-emetics this calendar date?
217	antidiarrheals_12	Num	8		Did patient receive any anti-diarrheals this calendar date?
218	antidiarrhealsc_12	Char	3	\$3.	Did patient receive any anti-diarrheals this calendar date?
219	laxatives_12	Num	8		Did patient receive any laxatives this calendar date?
220	laxativesc_12	Char	3	\$3.	Did patient receive any laxatives this calendar date?
221	narcoticsx_12	Char	64	\$64.	Did patient receive any narcotics this calendar date? (Not Done)
222	paralyticsx_12	Char	64	\$64.	Did patient receive any paralytics this calendar date? (Not Done)
223	prokineticsx_12	Char	64	\$64.	Did patient receive any prokinetics this calendar date? (Not Done)
224	antiemeticsx_12	Char	64	\$64.	Did patient receive any anti-emetics this calendar date? (Not Done)
225	antidiarrhealsx_12	Char	64	\$64.	Did patient receive any anti-diarrheals this calendar date? (Not Done)
226	laxativesx_12	Char	64	\$64.	Did patient receive any laxatives this calendar date? (Not Done)

Data Set Name: dayzerofeeding.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	proprate	Num	8		Propofol infusion rate at time of randomization
13	feedgrp	Num	8		Enteral Feeding Group
14	feedgrpc	Char	12	\$12.	Enteral Feeding Group
15	prebasefeed	Num	8		In the 12 hours prior to enrollment, did patient receive any enteral feedings?
16	prebasefeedc	Char	72	\$72.	In the 12 hours prior to enrollment, did patient receive any enteral feedings?
17	prebasevol	Num	8		Yes, enter total volume of enteral feeds in 12 hours prior to enrollment
18	feedinitdt	Num	8	BEST12.	Date and time of initiation of protocol specified enteral feeds (Day)
19	feedinittm	Num	8	TIME5.	Date and time of initiation of protocol specified enteral feeds (Time)
20	recfeed	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
21	recfeedc	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
22	goalrate	Num	8		Tube feeding goal rate
23	goalchange	Num	8		Did the goal rate change during the 24 hour period?
24	goalchangecc	Char	19	\$19.	Did the goal rate change during the 24 hour period?
25	newgoal	Num	8		New goal rate
26	brand1	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
27	brand1vol	Num	8		Total volume of enteral formula 1 infused for 24 hour period
28	brand2	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
29	brand2vol	Num	8		Total volume of enteral formula 2 infused for 24 hour period
30	feedhrs	Num	8		Number of hours enteral tube feeds on for this 24 hour period
31	feedoff	Num	8		Feeds turned off for > 30 minutes within 24 hour period
32	feedoffc	Char	61	\$61.	Feeds turned off for > 30 minutes within 24 hour period
33	planext	Num	8		Planned Extubation
34	planextc	Char	18	\$18.	Planned Extubation
35	giint	Num	8		GI Intolerance
36	giintc	Char	14	\$14.	GI Intolerance

Num	Variable	Type	Len	Format	Label
37	invbside	Num	8		Invasive bedside procedure
38	invbsidec	Char	26	\$26.	Invasive bedside procedure
39	surgery	Num	8		Surgery
40	surgeryc	Char	7	\$7.	Surgery
41	leftfloor	Num	8		Patient left the floor
42	leftfloorc	Char	22	\$22.	Patient left the floor
43	care	Num	8		Nursing Care(ie bathing, HOB down)
44	carec	Char	34	\$34.	Nursing Care(ie bathing, HOB down)
45	medadm	Num	8		Medical Administration
46	medadm c	Char	22	\$22.	Medical Administration
47	feedoffoth	Num	8		Other reason feed turned off:
48	feedoffothc	Char	5	\$5.	Other reason feed turned off:
49	feedoffreas	Char	255	\$255.	Other reason feed turned off: Reason
50	giintoleden	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
51	giintoledenc	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
52	diarrhea	Num	8		Diarrhea
53	diarrheac	Char	8	\$8.	Diarrhea
54	vomiting	Num	8		Vomiting
55	vomitingc	Char	8	\$8.	Vomiting
56	aspiration	Num	8		Aspiration
57	aspirationc	Char	10	\$10.	Aspiration
58	elevresid	Num	8		Elevated Residuals
59	elevresidc	Char	18	\$18.	Elevated Residuals
60	regurg	Num	8		Regurgitation
61	regurgc	Char	13	\$13.	Regurgitation
62	constipation	Num	8		Constipation
63	constipationc	Char	12	\$12.	Constipation
64	cramping	Num	8		Abdominal distention or cramping
65	crampingc	Char	32	\$32.	Abdominal distention or cramping
66	feedsite	Num	8		Insertion site of feeding tube:
67	feedsitec	Char	12	\$12.	Insertion site of feeding tube:
68	tubesize	Num	8		Feeding tube size
69	tubesizec	Char	10	\$10.	Feeding tube size
70	distalpos	Num	8		Distal position of feeding tube
71	distalposc	Char	12	\$12.	Distal position of feeding tube
72	distalconf	Num	8		Was distal position confirmed during this 24 hour period?
73	distalconfc	Char	19	\$19.	Was distal position confirmed during this 24 hour period?

Num	Variable	Type	Len	Format	Label
74	distalhow	Num	8		How distal position confirmed
75	distalhowc	Char	15	\$15.	How distal position confirmed
76	distaloth	Char	40	\$40.	How distal position confirmed: other
77	fullcal	Num	8		Was rate advanced to full-calorie rate during this calendar day?
78	fullcalc	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
79	fullcaltm	Num	8	TIMEAMPM.	time full calorie reached
80	pronevent	Num	8		Prone ventilation between randomization and midnight?
81	proneventc	Char	3	\$3.	Prone ventilation between randomization and midnight?
82	propratex	Char	64	\$64.	Propofol infusion rate at time of randomization (Not Done)
83	feedgrpx	Char	64	\$64.	Enteral Feeding Group (Not Done)
84	prebasefeedx	Char	64	\$64.	In the 12 hours prior to enrollment, did patient receive any enteral feedings? (Not Done)
85	feedinitdtmx	Char	64	\$64.	Date and time of initiation of protocol specified enteral feeds (Not Done)
86	recfeedx	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
87	goalratex	Char	64	\$64.	Tube feeding goal rate (Not Done)
88	goalchangex	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
89	brand1x	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period (Not Done)
90	feedhrsx	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
91	feedoffX	Char	64	\$64.	Feeds turned off for > 30 minutes within 24 hour period (Not Done)
92	giintoledenx	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
93	feedsiteX	Char	64	\$64.	Insertion site of feeding tube: (Not Done)
94	tubesizeX	Char	64	\$64.	Feeding tube size (Not Done)
95	distalposX	Char	64	\$64.	Distal position of feeding tube (Not Done)
96	distalconfx	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
97	fullcalx	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)

Data Set Name: *deadspace.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	dsmeasure	Num	8		Was the deadspace measurement conducted?
13	dsmeasurec	Char	3	\$3.	Was the deadspace measurement conducted?
14	dsmeasuretm	Num	8	TIMEAMP.	Time of Measurement
15	simv_ds	Num	8		SIMV
16	simv_dsc	Char	4	\$4.	SIMV
17	prvc_ds	Num	8		PRVC (pressure regulated volume control) or equivalent
18	prvc_dsc	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
19	pressup_ds	Num	8		Pressure Support
20	pressup_dsc	Char	16	\$16.	Pressure Support
21	pressupcmh2o_ds	Num	8		Pressure Support cmH2O
22	volassist_ds	Num	8		Volume Assist/Control
23	volassist_dsc	Char	21	\$21.	Volume Assist/Control
24	presassist_ds	Num	8		Pressure Assist
25	presassist_dsc	Char	15	\$15.	Pressure Assist
26	presascmh2o_ds	Num	8		Pressure Assist cmH2O
27	pcirv_ds	Num	8		PC IRV
28	pcirv_dsc	Char	6	\$6.	PC IRV
29	aprvc_ds	Num	8		Airway Pressure Release Ventilation (APRV)
30	aprvc_dsc	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
31	ventoth_ds	Num	8		Other
32	ventoth_dsc	Char	5	\$5.	Other
33	fio2_ds	Num	8		FiO2
34	peep_ds	Num	8		PEEP
35	resprate_ds	Num	8		Total Respiratory Rate
36	platpress_ds	Num	8		Plateau Pressure

Num	Variable	Type	Len	Format	Label
37	meanair_ds	Num	8		Mean Airway Pressure
38	tidalvol_ds	Num	8		Expired Mechanical Tidal Volume (Vte-m)
39	dsfraction	Num	8		Dead-Space Fraction (Vd/Vt)
40	alveolards	Num	8		Alveolar Dead Space (Vtalv)
41	airwayds	Num	8		Airway Dead Space (VdAW)
42	peco2_ds	Num	8		Mixed Expired CO2 (PeCO2)
43	etco2_ds	Num	8		End-Tidal CO2 (ETCO2)
44	vco2_ds	Num	8		CO2 Excretion (VCO2)
45	ph_ds	Num	8		Arterial pH
46	pco2_ds	Num	8		Arterial PCO2
47	po2_ds	Num	8		Arterial PO2

Data Set Name: derive.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	alta	Char	20		
3	omega	Char	20		
4	eden	Char	20		
5	altapatient	Num	8		
6	edenpatient	Num	8		
7	omegapatient	Num	8		
8	shock	Num	8	YESNOF.	Baseline Shock?
9	flbal_0	Num	8		Fluid Balance on day 0
10	flbal_1	Num	8		Fluid Balance on day 1
11	flbal_2	Num	8		Fluid Balance on day 2
12	flbal_3	Num	8		Fluid Balance on day 3
13	flbal_4	Num	8		Fluid Balance on day 4
14	flbal_5	Num	8		Fluid Balance on day 5
15	flbal_6	Num	8		Fluid Balance on day 6
16	flbal_7	Num	8		Fluid Balance on day 7
17	flbal_8	Num	8		Fluid Balance on day 8
18	days2dth	Num	8		Days from randomization to death or last follow-up to day 90
19	death60	Num	8		Death during 60-day follow-up
20	apache	Num	8		
21	vfd	Num	8		Vent Free Days to Day 28
22	icufd	Num	8		ICU Free Days to Day 28
23	cardio28	Num	8		Cardiovascular Failure-Free Days to Day 28
24	cns28	Num	8		CNS Failure-Free Days to Day 28
25	coag28	Num	8		Coagulation Failure-Free Days to Day 28
26	renal28	Num	8		Renal Failure-Free Days to Day 28
27	hepatic28	Num	8		Hepatic Failure-Free Days to Day 28
28	orgfree28	Num	8		No. of days without failure of circulatory, coagulation, hepatic, or renal organs from Day 1 to Day 28
29	death90	Num	8		Death during 90-day follow-up

Data Set Name: *diarrhea.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	index	Num	8		Dose index
12	visitname	Char	1024	\$1024.	Visit Name
13	cdifdt	Num	8	BEST12.	Date and time of new positive C. difficile culture after enrollment (Day)
14	cdiftm	Num	8	TIME5.	Date and time of new positive C. difficile culture after enrollment (Time)

Data Set Name: enroll.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name

Data Set Name: enroll1.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	allcrit	Num	8		Met all three criteria?
13	allcritc	Char	3	\$3.	Met all three criteria?
14	qualdt	Num	8	BEST12.	Date and time of qualifying CXR: (Day)
15	qualtm	Num	8	TIME5.	Date and time of qualifying CXR: (Time)
16	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?
17	sirsc	Char	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?
18	sirswbc	Num	8		White blood cell count > 12000 or > 4000 or > 10% band forms
19	sirswbcc	Char	60	\$60.	White blood cell count > 12000 or > 4000 or > 10% band forms
20	sirstemp38	Num	8		Body Temperature > 38C (any route) or < 36C (by core temperatures only: indwelling catheter, esophageal, rectal)
21	sirstemp38c	Char	112	\$112.	Body Temperature > 38C (any route) or < 36C (by core temperatures only: indwelling catheter, esophageal, rectal)
22	sirshr90	Num	8		Heart rate (> 90 beats/min) or receiving medications that slow heart rate or paced rhythm
23	sirshr90c	Char	89	\$89.	Heart rate (> 90 beats/min) or receiving medications that slow heart rate or paced rhythm
24	inf	Num	8		Patient has suspected or proven infection?
25	infc	Char	23	\$23.	Patient has suspected or proven infection?
26	infthorax	Num	8		Site of infection: Thorax
27	infthoraxc	Char	6	\$6.	Site of infection: Thorax
28	infabdomen	Num	8		Site of infection: Abdomen
29	infabdomenc	Char	7	\$7.	Site of infection: Abdomen
30	infskin	Num	8		Site of infection: Skin or soft tissue
31	infskinc	Char	19	\$19.	Site of infection: Skin or soft tissue
32	infmenin	Num	8		Site of infection: Bacterial meningitis

Num	Variable	Type	Len	Format	Label
33	infmeninc	Char	20	\$20.	Site of infection: Bacterial meningitis
34	infract	Num	8		Site of infection: Urinary tract
35	infractc	Char	13	\$13.	Site of infection: Urinary tract
36	infcent	Num	8		Site of infection: Central line
37	infcentc	Char	12	\$12.	Site of infection: Central line
38	infsinus	Num	8		Site of infection: Sinuses
39	infsinusc	Char	7	\$7.	Site of infection: Sinuses
40	infosteo	Num	8		Site of infection: Osteomyelitis
41	infosteoc	Char	13	\$13.	Site of infection: Osteomyelitis
42	inh1n1	Num	8		Site of infection: Confirmed Swine Influenza A (H1N1)
43	inh1n1c	Char	34	\$34.	Site of infection: Confirmed Swine Influenza A (H1N1)
44	infother	Char	255	\$255.	Other site of infection
45	quads	Num	8		Number of quadrants with opacities (2-4):
46	intubdt	Num	8	BEST12.	Date and time of current intubation (Day)
47	intubtm	Num	8	TIME5.	Date and time of current intubation (Time)
48	intfeed	Num	8		Intent to begin/continue enteral feedings?
49	intfeedc	Char	3	\$3.	Intent to begin/continue enteral feedings?
50	pao2screen	Num	8		PaO2
51	fio2screen	Num	8		FiO2
52	qualpfdt	Num	8	BEST12.	Date and time of qualifying P/F (Day)
53	qualpftm	Num	8	TIME5.	Date and time of qualifying P/F (Time)
54	critdt	Num	8	BEST12.	First date that all these criteria exist simultaneously (Day)
55	gender	Num	8		Gender
56	genderc	Char	6	\$6.	Gender
57	ethnic	Num	8		Hispanic or Not Hispanic?
58	ethnicc	Char	22	\$22.	Hispanic or Not Hispanic?
59	norace	Num	8		Race Not Reported
60	noracec	Char	12	\$12.	Race Not Reported
61	white	Num	8		White?
62	whitec	Char	5	\$5.	White
63	afamer	Num	8		Black or African American?
64	afamerc	Char	25	\$25.	Black or African American?
65	othrace	Num	8		Other Race Category
66	othracec	Char	41	\$41.	Other Race Category
67	age	Num	8		Age as appears on screening form (in years):
68	agegt89	Num	8		Is true age greater than 89?
69	agegt89c	Char	54	\$54.	Is true age greater than 89?
70	locat	Num	8		Location
71	locatc	Char	12	\$12.	Location

Num	Variable	Type	Len	Format	Label
72	locatoth	Char	20	\$20.	Location: Other
73	excluded	Num	8		Excluded?
74	excludedc	Char	41	\$41.	Excluded?
75	agelt13	Num	8		Age younger than 13 years?
76	agelt13c	Char	25	\$25.	Age younger than 13 years?
77	chronliv	Num	8		Severe Chronic liver disease?
78	chronlivc	Char	56	\$56.	Severe Chronic liver disease?
79	alvhem	Num	8		Diffuse alveolar hemorrhage?
80	alvhemc	Char	43	\$43.	Diffuse alveolar hemorrhage?
81	obese	Num	8		Morbid obesity?
82	obesec	Char	40	\$40.	Morbid obesity?
83	nocons	Num	8		No consent/inability to obtain consent?
84	noconsc	Char	38	\$38.	No consent/inability to obtain consent?
85	inabvent	Num	8		Inability to utilize ventilation protocol?
86	inabventc	Char	126	\$126.	Inability to utilize ventilation protocol?
87	moribund	Num	8		Moribund in 24 hours?
88	moribundc	Char	49	\$49.	Moribund in 24 hours?
89	nocvacc	Num	8		No intent to obtain CV access?
90	nocvaccc	Char	80	\$80.	No intent to obtain CV access?
91	ptrefalta	Num	8		Patient refusal to ALTA
92	ptrefaltac	Char	33	\$33.	Patient refusal to ALTA
93	ptrefeo	Num	8		Patient refusal to EDEN/OMEGA?
94	ptrefeoc	Char	39	\$39.	Patient refusal to EDEN/OMEGA?
95	gt72hrvent	Num	8		> 72 h since mechanical ventilation?
96	gt72hrventc	Char	60	\$60.	> 72 h since mechanical ventilation?
97	gt48hrcrit	Num	8		> 48 hours since met all criteria?
98	gt48hrcritc	Char	54	\$54.	> 48 hours since met all criteria?
99	refshock	Num	8		Refractory Shock?
100	refshockc	Char	38	\$38.	Refractory Shock?
101	noentacc	Num	8		Unable to obtain enteral access?
102	noentacc	Char	31	\$31.	Unable to obtain enteral access?
103	hoentfist	Num	8		High-output of enterocutaneous fistula?
104	hoentfistc	Char	88	\$88.	High-output of enterocutaneous fistula?
105	curtpn	Num	8		Current or intent to use TPN?
106	curtpnc	Char	50	\$50.	Current or intent to use TPN?
107	malnutr	Num	8		Severe malnutrition in last 6 months?
108	malnutrc	Char	101	\$101.	Severe malnutrition in last 6 months?
109	lap	Num	8		Laparotomy expected?
110	lapc	Char	33	\$33.	Laparotomy expected?

Num	Variable	Type	Len	Format	Label
111	raisehead	Num	8		Unable to raise head of bed?
112	raiseheadc	Char	41	\$41.	Unable to raise head of bed?
113	shbowel	Num	8		Short-bowel syndrome or similar?
114	shbowelc	Char	57	\$57.	Short-bowel syndrome or similar?
115	inrgt5	Num	8		INR > 5.0 or platelet count < 30K?
116	inrgt5c	Char	83	\$83.	INR > 5.0 or platelet count < 30K?
117	nmdis	Num	8		Neuromuscular Disease?
118	nmdisc	Char	74	\$74.	Neuromuscular Disease?
119	ichem	Num	8		Recent Intracranial hemorrhage?
120	ichemc	Char	49	\$49.	Recent Intracranial hemorrhage?
121	allergy	Num	8		Allergies to substances in study?
122	allergyc	Char	127	\$127.	Allergies to substances in study?
123	reqsub	Num	8		Requirement of substances in study?
124	reqsubc	Char	196	\$196.	Requirement of substances in study?
125	contralb	Num	8		Contraindication to albuterol?
126	contralbc	Char	54	\$54.	Contraindication to albuterol?
127	dailyba	Num	8		Daily use of inhaled beta agonists?
128	dailybac	Char	168	\$168.	Daily use of inhaled beta agonists?
129	acutemi	Num	8		Acute MI or acute coronary syndrome?
130	acutemic	Char	69	\$69.	Acute MI or acute coronary syndrome?
131	heartfail	Num	8		Congestive heart failure?
132	heartfailc	Char	24	\$24.	Congestive heart failure?
133	othstud	Num	8		Participation in other studies?
134	othstudc	Char	117	\$117.	Participation in other studies?
135	gt5pvcs	Num	8		Greater than 5 PVCs/min in the 4 hours prior to randomization
136	gt5pvcs	Char	61	\$61.	Greater than 5 PVCs/min in the 4 hours prior to randomization
137	newafib	Num	8		New onset (since hospital admission) of a-fib requiring anticoagulation
138	newafibc	Char	71	\$71.	New onset (since hospital admission) of a-fib requiring anticoagulation
139	hrgt85	Num	8		Heart rate > 85% of max predicted?
140	hrgt85c	Char	109	\$109.	Heart rate > 85% of max predicted?
141	mdrefalta	Num	8		MD refusal for ALTA?
142	mdrefaltac	Char	36	\$36.	MD refusal for ALTA?
143	mdrefaltareas	Num	8		Reason for MD refusal for ALTA?
144	mdrefaltareasc	Char	42	\$42.	Reason for MD refusal for ALTA?
145	mdrefaltaoth	Char	100	\$100.	Other reason for MD refusal for ALTA?
146	preg	Num	8		Pregnant or breast feeding?
147	pregc	Char	26	\$26.	Pregnant or breast feeding?
148	mdrefeoc	Char	36	\$36.	MD refusal for EDEN/Omega?
149	mdrefeoreas	Num	8		Reason for MD refusal for EDEN/Omega?

Num	Variable	Type	Len	Format	Label
150	mdrefeoreasc	Char	42	\$42.	Reason for MD refusal for EDEN/Omega?
151	mdrefeooth	Char	100	\$100.	Other reason for MD refusal for EDEN/Omega?
152	chronresp	Num	8		Severe chronic respiratory disease?
153	chronrespc	Char	34	\$34.	Severe chronic respiratory disease?
154	burnsc	Char	46	\$46.	Burns > 40% of body surface area?
155	sixmthmort	Num	8		6-month mortality > 50%?
156	sixmthmortc	Char	117	\$117.	6-month mortality > 50%?
157	marrowtrans	Num	8		Allogenic bone marrow transplant?
158	marrowtransc	Char	53	\$53.	Allogenic bone marrow transplant?
159	notcomm	Num	8		Not committed to full support?
160	notcommc	Char	62	\$62.	Not committed to full support?
161	bowobs	Num	8		Presence of partial or complete bowel obstruction, or ischemia, or infarction
162	bowobsc	Char	78	\$78.	Presence of partial or complete bowel obstruction, or ischemia, or infarction
163	agelt18	Num	8		Age less than 18 years?
164	agelt18c	Char	22	\$22.	Age less than 18 years?
165	prevstatin	Num	8		Receiving a statin medication within 48 hours of randomization?
166	prevstatinc	Char	62	\$62.	Receiving a statin medication within 48 hours of randomization?
167	allergystat	Num	8		Allergy or intolerance to statins?
168	allergystatc	Char	33	\$33.	Allergy or intolerance to statins?
169	mdstat	Num	8		Physician insistence on use of statins during the current hospitalization?
170	mdstatc	Char	73	\$73.	Physician insistence on use of statins during the current hospitalization?
171	mdnostat	Num	8		Physician insistence on AVOIDANCE of statins during the current hospitalization?
172	mdnostatc	Char	79	\$79.	Physician insistence on AVOIDANCE of statins during the current hospitalization?
173	ckgt5	Num	8		CK, ALT or AST > 5 times the upper limit of normal (ULN)?
174	ckgt5c	Char	58	\$58.	CK, ALT or AST > 5 times the upper limit of normal (ULN)?
175	hypothy	Num	8		Diagnosis of hypothyroidism and not on thyroid replacement therapy?
176	hypothyc	Char	66	\$66.	Diagnosis of hypothyroidism and not on thyroid replacement therapy?
177	recniacin	Num	8		Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir or planned use of oral contraceptives or estrogen therapy during the ICU stay?
178	recniacinc	Char	156	\$156.	Receiving niacin, fenofibrate, cyclosporine, gemfibrozil, lopinavir, ritonavir or planned use of oral contraceptives or estrogen therapy during the ICU stay?
179	homevent	Num	8		Home mechanical ventilation (noninvasive ventilation or via tracheotomy) except for CPAP/BIPAP used solely for sleep-disordered breathing?
180	homeventc	Char	139	\$139.	Home mechanical ventilation (noninvasive ventilation or via tracheotomy) except for CPAP/BIPAP used solely for sleep-disordered breathing?
181	chronrespfl	Num	8		Chronic respiratory failure defined as PaCO2 > 50 mm Hg in the outpatient setting?
182	chronrespflc	Char	83	\$83.	Chronic respiratory failure defined as PaCO2 > 50 mm Hg in the outpatient setting?
183	intlung	Num	8		Interstitial lung disease of severity sufficient to require continuous home oxygen therapy?
184	intlungc	Char	91	\$91.	Interstitial lung disease of severity sufficient to require continuous home oxygen therapy?
185	carddis	Num	8		Cardiac disease classified as NYHA class IV?

Num	Variable	Type	Len	Format	Label
186	carddisc	Char	45	\$45.	Cardiac disease classified as NYHA class IV?
187	noabsorb	Num	8		Unable to receive or unlikely to absorb enteral study drug?
188	noabsorbC	Char	187	\$187.	Unable to receive or unlikely to absorb enteral study drug?
189	mi6mth	Num	8		Myocardial infarction within past 6 months?
190	mi6mthC	Char	42	\$42.	Myocardial infarction within past 6 months?
191	notexenreas	Char	200	\$200.	Neither excluded nor enrolled reason:
192	Trauma	Num	8		Trauma
193	Traumac	Char	9	\$9.	Trauma
194	Sepsite	Num	8		Site of Sepsis for Primary Lung Injury?
195	Sepsitec	Char	24	\$24.	Site of Sepsis for Primary Lung Injury?
196	Sepsis	Num	8		Sepsis
197	Sepsisc	Char	37	\$37.	Sepsis
198	Transf	Num	8		Multiple Transfusions
199	Transfc	Char	9	\$9.	Multiple Transfusions
200	Aspir	Num	8		Aspiration
201	Aspirc	Char	9	\$9.	Aspiration
202	Pneumo	Num	8		Pneumonia
203	Pneumoc	Char	9	\$9.	Pneumonia
204	Otherlung	Num	8		Other Lung Injury
205	Otherlungc	Char	49	\$49.	Other Lung Injury
206	Otherpr	Char	40	\$40.	Description of Other Primary Lung Injury
207	Othersec	Char	40	\$40.	Description of Other Secondary Lung Injury
208	raceX	Char	64	\$64.	Race (Not Done)
209	allcritX	Char	64	\$64.	Met all three criteria? (Not Done)
210	qualdtmX	Char	64	\$64.	Date and time of qualifying CXR: (Not Done)
211	quadsX	Char	64	\$64.	Number of quadrants with opacities (2-4): (Not Done)
212	intubdtmX	Char	64	\$64.	Date and time of current intubation (Not Done)
213	intfeedX	Char	64	\$64.	Intent to begin/continue enteral feedings? (Not Done)
214	pao2screenX	Char	64	\$64.	PaO2 (Not Done)
215	fio2screenX	Char	64	\$64.	FiO2 (Not Done)
216	qualpfdtmX	Char	64	\$64.	Date and time of qualifying P/F (Not Done)
217	critdtX	Char	64	\$64.	First date that all these criteria exist simultaneously (Not Done)
218	genderX	Char	64	\$64.	Gender (Not Done)
219	ethnicX	Char	64	\$64.	Hispanic or Not Hispanic? (Not Done)
220	ageX	Char	64	\$64.	Age as appears on screening form (in years): (Not Done)
221	locatX	Char	64	\$64.	Location (Not Done)
222	excludedX	Char	64	\$64.	Excluded? (Not Done)
223	TraumaX	Char	64	\$64.	Trauma (Not Done)
224	SepsisX	Char	64	\$64.	Sepsis (Not Done)

Num	Variable	Type	Len	Format	Label
225	TransfX	Char	64	\$64.	Multiple Transfusions (Not Done)
226	AspirX	Char	64	\$64.	Aspiration (Not Done)
227	PneumoX	Char	64	\$64.	Pneumonia (Not Done)
228	OtherlungX	Char	64	\$64.	Other Lung Injury (Not Done)
229	mdrefeo	Num	8		MD refusal for EDEN/Omega?
230	burns	Num	8		Burns > 40% of body surface area?

Data Set Name: enroll2.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	altaconsent	Num	8		Has informed consent been obtained for the participation in ALTA?
13	altaconsentc	Char	3	\$3.	Has informed consent been obtained for the participation in ALTA?
14	eoconsent	Num	8		Has informed consent been obtained for the participation in EDEN/Omega?
15	eoconsentc	Char	3	\$3.	Has informed consent been obtained for the participation in EDEN/Omega?
16	genconsent	Num	8		Has informed consent been obtained for genetic testing testing in this study?
17	genconsentc	Char	3	\$3.	Has informed consent been obtained for genetic testing testing in this study?
18	futconsenta	Num	8		Has informed consent been obtained for future genetic reasearch in ARDS?
19	futconsentac	Char	3	\$3.	Has informed consent been obtained for future genetic reasearch in ARDS?
20	futconsento	Num	8		Has informed consent been obtained for Future Genetic Research involved with other medical conditions?
21	futconsentoc	Char	3	\$3.	Has informed consent been obtained for Future Genetic Research involved with other medical conditions?
22	contconsent	Num	8		Has informed consent been obtained to CONTACT subject in the future for other studies?
23	contconsentc	Char	3	\$3.	Has informed consent been obtained to CONTACT subject in the future for other studies?
24	altaconsentX	Char	64	\$64.	Has informed consent been obtained for the participation in ALTA? (Not Done)
25	eoconsentX	Char	64	\$64.	Has informed consent been obtained for the participation in EDEN/Omega? (Not Done)
26	genconsentX	Char	64	\$64.	Has informed consent been obtained for genetic testing testing in this study? (Not Done)
27	futconsentaX	Char	64	\$64.	Has informed consent been obtained for future genetic reasearch in ARDS? (Not Done)
28	futconsentoX	Char	64	\$64.	Has informed consent been obtained for Future Genetic Research involved with other medical conditions? (Not Done)
29	contconsentX	Char	64	\$64.	Has informed consent been obtained to CONTACT subject in the future for other studies? (Not Done)

Data Set Name: *feeding_bypt.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	proprate	Num	8		Propofol infusion rate at time of randomization
11	feedgrp	Num	8		Enteral Feeding Group
12	feedgrpc	Char	12	\$12.	Enteral Feeding Group
13	prebasefeed	Num	8		In the 12 hours prior to enrollment, did patient receive any enteral feedings?
14	prebasefeedc	Char	72	\$72.	In the 12 hours prior to enrollment, did patient receive any enteral feedings?
15	prebasevol	Num	8		Yes, enter total volume of enteral feeds in 12 hours prior to enrollment
16	feedinitdt	Num	8	BEST12.	Date and time of initiation of protocol specified enteral feeds (Day)
17	feedinittm	Num	8	TIME5.	Date and time of initiation of protocol specified enteral feeds (Time)
18	recfeed_0	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
19	recfeedc_0	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
20	goalrate_0	Num	8		Tube feeding goal rate
21	goalchange_0	Num	8		Did the goal rate change during the 24 hour period?
22	goalchange_0	Char	19	\$19.	Did the goal rate change during the 24 hour period?
23	newgoal_0	Num	8		New goal rate
24	brand1_0	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
25	brand1vol_0	Num	8		Total volume of enteral formula 1 infused for 24 hour period
26	brand2_0	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
27	brand2vol_0	Num	8		Total volume of enteral formula 2 infused for 24 hour period
28	feedhrs_0	Num	8		Number of hours enteral tube feeds on for this 24 hour period
29	feedoff_0	Num	8		Feeds turned off for > 30 minutes within 24 hour period
30	feedoffc_0	Char	61	\$61.	Feeds turned off for > 30 minutes within 24 hour period
31	planext_0	Num	8		Planned Extubation
32	planextc_0	Char	18	\$18.	Planned Extubation
33	giint_0	Num	8		GI Intolerance
34	giintc_0	Char	14	\$14.	GI Intolerance
35	invbside_0	Num	8		Invasive bedside procedure
36	invbsidec_0	Char	26	\$26.	Invasive bedside procedure

Num	Variable	Type	Len	Format	Label
37	surgery	Num	8		Surgery
38	surgeryc	Char	7	\$7.	Surgery
39	leftfloor_0	Num	8		Patient left the floor
40	leftfloorc_0	Char	22	\$22.	Patient left the floor
41	care_0	Num	8		Nursing Care(ie bathing, HOB down)
42	carec_0	Char	34	\$34.	Nursing Care(ie bathing, HOB down)
43	medadm_0	Num	8		Medical Administration
44	medadmc_0	Char	22	\$22.	Medical Administration
45	feedoffoth_0	Num	8		Other reason feed turned off:
46	feedoffothc_0	Char	5	\$5.	Other reason feed turned off:
47	feedoffreas_0	Char	255	\$255.	Other reason feed turned off: Reason
48	giintoleden_0	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
49	giintoledenc_0	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
50	diarrhea_0	Num	8		Diarrhea
51	diarrheac_0	Char	8	\$8.	Diarrhea
52	vomiting_0	Num	8		Vomiting
53	vomitingc_0	Char	8	\$8.	Vomiting
54	aspiration_0	Num	8		Aspiration
55	aspirationc_0	Char	10	\$10.	Aspiration
56	elevresid	Num	8		Elevated Residuals
57	elevresidc	Char	18	\$18.	Elevated Residuals
58	regurg_0	Num	8		Regurgitation
59	regurgc_0	Char	13	\$13.	Regurgitation
60	constipation	Num	8		Constipation
61	constipationc	Char	12	\$12.	Constipation
62	cramping	Num	8		Abdominal distention or cramping
63	crampingc	Char	32	\$32.	Abdominal distention or cramping
64	feedsite_0	Num	8		Insertion site of feeding tube:
65	feedsitec_0	Char	12	\$12.	Insertion site of feeding tube:
66	tubesize_0	Num	8		Feeding tube size
67	tubesizec_0	Char	10	\$10.	Feeding tube size
68	distalpos_0	Num	8		Distal position of feeding tube
69	distalposc_0	Char	12	\$12.	Distal position of feeding tube
70	distalconf_0	Num	8		Was distal position confirmed during this 24 hour period?
71	distalconfc_0	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
72	distalhow_0	Num	8		How distal position confirmed
73	distalhowc_0	Char	15	\$15.	How distal position confirmed

Num	Variable	Type	Len	Format	Label
74	distaloth_0	Char	40	\$40.	How distal position confirmed: other
75	fullcal_0	Num	8		Was rate advanced to full-calorie rate during this calendar day?
76	fullcalc_0	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
77	fullcaltm_0	Num	8	TIMEAMPM.	time full calorie reached
78	pronevent_0	Num	8		Prone ventilation between randomization and midnight?
79	proneventc_0	Char	3	\$3.	Prone ventilation between randomization and midnight?
80	propratex	Char	64	\$64.	Propofol infusion rate at time of randomization (Not Done)
81	feedgrpx	Char	64	\$64.	Enteral Feeding Group (Not Done)
82	prebasefeedx	Char	64	\$64.	In the 12 hours prior to enrollment, did patient receive any enteral feedings? (Not Done)
83	feedinitdtmx	Char	64	\$64.	Date and time of initiation of protocol specified enteral feeds (Not Done)
84	recfeedx_0	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
85	goalratex_0	Char	64	\$64.	Tube feeding goal rate (Not Done)
86	goalchangex_0	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
87	brand1x_0	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period (Not Done)
88	feedhrsx_0	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
89	feedoffX	Char	64	\$64.	Feeds turned off for > 30 minutes within 24 hour period (Not Done)
90	giintoledenx_0	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
91	feedsiteX	Char	64	\$64.	Insertion site of feeding tube: (Not Done)
92	tubesizeX	Char	64	\$64.	Feeding tube size (Not Done)
93	distalposX	Char	64	\$64.	Distal position of feeding tube (Not Done)
94	distalconfx_0	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
95	fullcalx_0	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
96	surg_1	Num	8		Surgery
97	surgc_1	Char	7	\$7.	Surgery
98	residual_1	Num	8		Elevated Residuals
99	residualc_1	Char	18	\$18.	Elevated Residuals
100	const_1	Num	8		Constipation
101	constc_1	Char	12	\$12.	Constipation
102	cramp_1	Num	8		Abdominal distention or cramping
103	crampc_1	Char	32	\$32.	Abdominal distention or cramping
104	feedoffx_1	Char	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)
105	feedsitex_1	Char	64	\$64.	Insertion site of feeding tube (Not Done)
106	tubesizex_1	Char	64	\$64.	Feeding tube size (Not Done)
107	distalposx_1	Char	64	\$64.	Distal position of feeding tube (Not Done)
108	proneventx_1	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
109	recfeed_1	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?

Num	Variable	Type	Len	Format	Label
110	recfeedc_1	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
111	goalrate_1	Num	8		Tube feeding goal rate
112	goalchange_1	Num	8		Did the goal rate change during the 24 hour period?
113	goalchangeec_1	Char	19	\$19.	Did the goal rate change during the 24 hour period?
114	newgoal_1	Num	8		Yes, new goal rate
115	brand1_1	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
116	brand1vol_1	Num	8		Total volume of enteral formula 1 infused for 24 hour period
117	brand2_1	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
118	brand2vol_1	Num	8		Total volume of enteral formula 2 infused for 24 hour period
119	feedhrs_1	Num	8		Number of hours enteral tube feeds on for this 24 hour period
120	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?
121	feedoffc_1	Char	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?
122	planext_1	Num	8		Planned Extubation
123	planextc_1	Char	18	\$18.	Planned Extubation
124	giint_1	Num	8		GI Intolerance
125	giintc_1	Char	14	\$14.	GI Intolerance
126	invbside_1	Num	8		Invasive bedside procedure
127	invbsidec_1	Char	26	\$26.	Invasive bedside procedure
128	leftfloor_1	Num	8		Patient left the floor
129	leftfloorc_1	Char	22	\$22.	Patient left the floor
130	care_1	Num	8		Nursing Care (i.e. bathing, HOB down)
131	carec_1	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
132	medadm_1	Num	8		Medical Administration
133	medadmc_1	Char	22	\$22.	Medical Administration
134	feedoffoth_1	Num	8		Other reason feed turned off:
135	feedoffothc_1	Char	5	\$5.	Other reason feed turned off:
136	feedoffreas_1	Char	255	\$255.	Other reason feed turned off: Reason
137	giintoleden_1	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
138	giintoledenc_1	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
139	diarrhea_1	Num	8		Diarrhea
140	diarrheac_1	Char	8	\$8.	Diarrhea
141	vomiting_1	Num	8		Vomiting
142	vomitingc_1	Char	8	\$8.	Vomiting
143	aspiration_1	Num	8		Aspiration
144	aspirationc_1	Char	10	\$10.	Aspiration
145	regurg_1	Num	8		Regurgitation

Num	Variable	Type	Len	Format	Label
146	regurgc_1	Char	13	\$13.	Regurgitation
147	feedsite_1	Num	8		Insertion site of feeding tube
148	feedsitec_1	Char	12	\$12.	Insertion site of feeding tube
149	tubesize_1	Num	8		Feeding tube size
150	tubesizec_1	Char	10	\$10.	Feeding tube size
151	distalpos_1	Num	8		Distal position of feeding tube
152	distalposc_1	Char	12	\$12.	Distal position of feeding tube
153	distalconf_1	Num	8		Was distal position confirmed during this 24 hour period?
154	distalconfc_1	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
155	distalhow_1	Num	8		Yes, how confirmed:
156	distalhowc_1	Char	15	\$15.	Yes, how confirmed:
157	distaloth_1	Char	40	\$40.	Yes, how confirmed: Other
158	fullcal_1	Num	8		Was rate advanced to full-calorie rate during this calendar day?
159	fullcalc_1	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
160	fullcaltm_1	Num	8	TIMEAMPM.	Yes, time full calorie reached:
161	pronevent_1	Num	8		Prone ventilation this 24 hour period?
162	proneventc_1	Char	3	\$3.	Prone ventilation this 24 hour period?
163	recfeedx_1	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
164	goalratex_1	Char	64	\$64.	Tube feeding goal rate (Not Done)
165	goalchangex_1	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
166	brand1x_1	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
167	feedhrsx_1	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
168	giintoledenx_1	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
169	distalconfx_1	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
170	fullcalx_1	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
171	surg_2	Num	8		Surgery
172	surgc_2	Char	7	\$7.	Surgery
173	residual_2	Num	8		Elevated Residuals
174	residualc_2	Char	18	\$18.	Elevated Residuals
175	const_2	Num	8		Constipation
176	constc_2	Char	12	\$12.	Constipation
177	cramp_2	Num	8		Abdominal distention or cramping
178	crampc_2	Char	32	\$32.	Abdominal distention or cramping
179	feedoffx_2	Char	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)
180	feedsitex_2	Char	64	\$64.	Insertion site of feeding tube (Not Done)
181	tubesizex_2	Char	64	\$64.	Feeding tube size (Not Done)
182	distalposx_2	Char	64	\$64.	Distal position of feeding tube (Not Done)

Num	Variable	Type	Len	Format	Label
183	proneventx_2	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
184	recfeed_2	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
185	recfeedc_2	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
186	goalrate_2	Num	8		Tube feeding goal rate
187	goalchange_2	Num	8		Did the goal rate change during the 24 hour period?
188	goalchangeec_2	Char	19	\$19.	Did the goal rate change during the 24 hour period?
189	newgoal_2	Num	8		Yes, new goal rate
190	brand1_2	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
191	brand1vol_2	Num	8		Total volume of enteral formula 1 infused for 24 hour period
192	brand2_2	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
193	brand2vol_2	Num	8		Total volume of enteral formula 2 infused for 24 hour period
194	feedhrs_2	Num	8		Number of hours enteral tube feeds on for this 24 hour period
195	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?
196	feedoffc_2	Char	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?
197	planext_2	Num	8		Planned Extubation
198	planextc_2	Char	18	\$18.	Planned Extubation
199	giint_2	Num	8		GI Intolerance
200	giintc_2	Char	14	\$14.	GI Intolerance
201	invbside_2	Num	8		Invasive bedside procedure
202	invbsidec_2	Char	26	\$26.	Invasive bedside procedure
203	leftfloor_2	Num	8		Patient left the floor
204	leftfloorc_2	Char	22	\$22.	Patient left the floor
205	care_2	Num	8		Nursing Care (i.e. bathing, HOB down)
206	carec_2	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
207	medadm_2	Num	8		Medical Administration
208	medadmc_2	Char	22	\$22.	Medical Administration
209	feedoffoth_2	Num	8		Other reason feed turned off:
210	feedoffothc_2	Char	5	\$5.	Other reason feed turned off:
211	feedoffreas_2	Char	255	\$255.	Other reason feed turned off: Reason
212	giintoleden_2	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
213	giintoledenc_2	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
214	diarrhea_2	Num	8		Diarrhea
215	diarrheac_2	Char	8	\$8.	Diarrhea
216	vomiting_2	Num	8		Vomiting
217	vomitingc_2	Char	8	\$8.	Vomiting
218	aspiration_2	Num	8		Aspiration

Num	Variable	Type	Len	Format	Label
219	aspirationc_2	Char	10	\$10.	Aspiration
220	regurg_2	Num	8		Regurgitation
221	regurgc_2	Char	13	\$13.	Regurgitation
222	feedsite_2	Num	8		Insertion site of feeding tube
223	feedsitec_2	Char	12	\$12.	Insertion site of feeding tube
224	tubesize_2	Num	8		Feeding tube size
225	tubesizec_2	Char	10	\$10.	Feeding tube size
226	distalpos_2	Num	8		Distal position of feeding tube
227	distalposc_2	Char	12	\$12.	Distal position of feeding tube
228	distalconf_2	Num	8		Was distal position confirmed during this 24 hour period?
229	distalconfc_2	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
230	distalhow_2	Num	8		Yes, how confirmed:
231	distalhowc_2	Char	15	\$15.	Yes, how confirmed:
232	distaloth_2	Char	40	\$40.	Yes, how confirmed: Other
233	fullcal_2	Num	8		Was rate advanced to full-calorie rate during this calendar day?
234	fullcalc_2	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
235	fullcaltm_2	Num	8	TIMEAMPM.	Yes, time full calorie reached:
236	pronevent_2	Num	8		Prone ventilation this 24 hour period?
237	proneventc_2	Char	3	\$3.	Prone ventilation this 24 hour period?
238	recfeedx_2	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
239	goalratex_2	Char	64	\$64.	Tube feeding goal rate (Not Done)
240	goalchangex_2	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
241	brand1x_2	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
242	feedhrsx_2	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
243	giintoledenx_2	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
244	distalconfx_2	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
245	fullcalx_2	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
246	surg_3	Num	8		Surgery
247	surgc_3	Char	7	\$7.	Surgery
248	residual_3	Num	8		Elevated Residuals
249	residualc_3	Char	18	\$18.	Elevated Residuals
250	const_3	Num	8		Constipation
251	constc_3	Char	12	\$12.	Constipation
252	cramp_3	Num	8		Abdominal distention or cramping
253	crampc_3	Char	32	\$32.	Abdominal distention or cramping
254	feedoffx_3	Char	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)
255	feedsitex_3	Char	64	\$64.	Insertion site of feeding tube (Not Done)

Num	Variable	Type	Len	Format	Label
256	tubesize_x_3	Char	64	\$64.	Feeding tube size (Not Done)
257	distalpos_x_3	Char	64	\$64.	Distal position of feeding tube (Not Done)
258	pronevent_x_3	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
259	recfeed_3	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
260	recfeedc_3	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
261	goalrate_3	Num	8		Tube feeding goal rate
262	goalchange_3	Num	8		Did the goal rate change during the 24 hour period?
263	goalchange_c_3	Char	19	\$19.	Did the goal rate change during the 24 hour period?
264	newgoal_3	Num	8		Yes, new goal rate
265	brand1_3	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
266	brand1vol_3	Num	8		Total volume of enteral formula 1 infused for 24 hour period
267	brand2_3	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
268	brand2vol_3	Num	8		Total volume of enteral formula 2 infused for 24 hour period
269	feedhrs_3	Num	8		Number of hours enteral tube feeds on for this 24 hour period
270	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?
271	feedoffc_3	Char	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?
272	planext_3	Num	8		Planned Extubation
273	planextc_3	Char	18	\$18.	Planned Extubation
274	giint_3	Num	8		GI Intolerance
275	giintc_3	Char	14	\$14.	GI Intolerance
276	invbside_3	Num	8		Invasive bedside procedure
277	invbsidec_3	Char	26	\$26.	Invasive bedside procedure
278	leftfloor_3	Num	8		Patient left the floor
279	leftfloorc_3	Char	22	\$22.	Patient left the floor
280	care_3	Num	8		Nursing Care (i.e. bathing, HOB down)
281	carec_3	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
282	medadm_3	Num	8		Medical Administration
283	medadmc_3	Char	22	\$22.	Medical Administration
284	feedoffoth_3	Num	8		Other reason feed turned off:
285	feedoffothc_3	Char	5	\$5.	Other reason feed turned off:
286	feedoffreas_3	Char	255	\$255.	Other reason feed turned off: Reason
287	giintoleden_3	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
288	giintoledenc_3	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
289	diarrhea_3	Num	8		Diarrhea
290	diarrheac_3	Char	8	\$8.	Diarrhea
291	vomiting_3	Num	8		Vomiting

Num	Variable	Type	Len	Format	Label
292	vomitingc_3	Char	8	\$8.	Vomiting
293	aspiration_3	Num	8		Aspiration
294	aspirationc_3	Char	10	\$10.	Aspiration
295	regurg_3	Num	8		Regurgitation
296	regurgc_3	Char	13	\$13.	Regurgitation
297	feedsite_3	Num	8		Insertion site of feeding tube
298	feedsitec_3	Char	12	\$12.	Insertion site of feeding tube
299	tubesize_3	Num	8		Feeding tube size
300	tubesizec_3	Char	10	\$10.	Feeding tube size
301	distalpos_3	Num	8		Distal position of feeding tube
302	distalposc_3	Char	12	\$12.	Distal position of feeding tube
303	distalconf_3	Num	8		Was distal position confirmed during this 24 hour period?
304	distalconfc_3	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
305	distalhow_3	Num	8		Yes, how confirmed:
306	distalhowc_3	Char	15	\$15.	Yes, how confirmed:
307	distaloth_3	Char	40	\$40.	Yes, how confirmed: Other
308	fullcal_3	Num	8		Was rate advanced to full-calorie rate during this calendar day?
309	fullcalc_3	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
310	fullcaltm_3	Num	8	TIMEAMPM.	Yes, time full calorie reached:
311	pronevent_3	Num	8		Prone ventilation this 24 hour period?
312	proneventc_3	Char	3	\$3.	Prone ventilation this 24 hour period?
313	recfeedx_3	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
314	goalratex_3	Char	64	\$64.	Tube feeding goal rate (Not Done)
315	goalchangex_3	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
316	brand1x_3	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
317	feedhrsx_3	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
318	giintoledenx_3	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
319	distalconfx_3	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
320	fullcalx_3	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
321	surg_4	Num	8		Surgery
322	surgc_4	Char	7	\$7.	Surgery
323	residual_4	Num	8		Elevated Residuals
324	residualc_4	Char	18	\$18.	Elevated Residuals
325	const_4	Num	8		Constipation
326	constc_4	Char	12	\$12.	Constipation
327	cramp_4	Num	8		Abdominal distention or cramping
328	crampc_4	Char	32	\$32.	Abdominal distention or cramping

Num	Variable	Type	Len	Format	Label
329	feedoffx_4	Char	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)
330	feedsitex_4	Char	64	\$64.	Insertion site of feeding tube (Not Done)
331	tubesizex_4	Char	64	\$64.	Feeding tube size (Not Done)
332	distalposx_4	Char	64	\$64.	Distal position of feeding tube (Not Done)
333	proneventx_4	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
334	recfeed_4	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
335	recfeedc_4	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
336	goalrate_4	Num	8		Tube feeding goal rate
337	goalchange_4	Num	8		Did the goal rate change during the 24 hour period?
338	goalchangeec_4	Char	19	\$19.	Did the goal rate change during the 24 hour period?
339	newgoal_4	Num	8		Yes, new goal rate
340	brand1_4	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
341	brand1vol_4	Num	8		Total volume of enteral formula 1 infused for 24 hour period
342	brand2_4	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
343	brand2vol_4	Num	8		Total volume of enteral formula 2 infused for 24 hour period
344	feedhrs_4	Num	8		Number of hours enteral tube feeds on for this 24 hour period
345	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?
346	feedoffc_4	Char	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?
347	planext_4	Num	8		Planned Extubation
348	planextc_4	Char	18	\$18.	Planned Extubation
349	giint_4	Num	8		GI Intolerance
350	giintc_4	Char	14	\$14.	GI Intolerance
351	invbside_4	Num	8		Invasive bedside procedure
352	invbsidec_4	Char	26	\$26.	Invasive bedside procedure
353	leftfloor_4	Num	8		Patient left the floor
354	leftfloorc_4	Char	22	\$22.	Patient left the floor
355	care_4	Num	8		Nursing Care (i.e. bathing, HOB down)
356	carec_4	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
357	medadm_4	Num	8		Medical Administration
358	medadmc_4	Char	22	\$22.	Medical Administration
359	feedoffoth_4	Num	8		Other reason feed turned off:
360	feedoffothc_4	Char	5	\$5.	Other reason feed turned off:
361	feedoffreas_4	Char	255	\$255.	Other reason feed turned off: Reason
362	giintoleden_4	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
363	giintoledenc_4	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?

Num	Variable	Type	Len	Format	Label
364	diarrhea_4	Num	8		Diarrhea
365	diarrheac_4	Char	8	\$8.	Diarrhea
366	vomiting_4	Num	8		Vomiting
367	vomitingc_4	Char	8	\$8.	Vomiting
368	aspiration_4	Num	8		Aspiration
369	aspirationc_4	Char	10	\$10.	Aspiration
370	regurg_4	Num	8		Regurgitation
371	regurgc_4	Char	13	\$13.	Regurgitation
372	feedsite_4	Num	8		Insertion site of feeding tube
373	feedsitec_4	Char	12	\$12.	Insertion site of feeding tube
374	tubesize_4	Num	8		Feeding tube size
375	tubesizec_4	Char	10	\$10.	Feeding tube size
376	distalpos_4	Num	8		Distal position of feeding tube
377	distalposc_4	Char	12	\$12.	Distal position of feeding tube
378	distalconf_4	Num	8		Was distal position confirmed during this 24 hour period?
379	distalconfc_4	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
380	distalhow_4	Num	8		Yes, how confirmed:
381	distalhowc_4	Char	15	\$15.	Yes, how confirmed:
382	distaloth_4	Char	40	\$40.	Yes, how confirmed: Other
383	fullcal_4	Num	8		Was rate advanced to full-calorie rate during this calendar day?
384	fullcalc_4	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
385	fullcaltm_4	Num	8	TIMEAMPM.	Yes, time full calorie reached:
386	pronevent_4	Num	8		Prone ventilation this 24 hour period?
387	proneventc_4	Char	3	\$3.	Prone ventilation this 24 hour period?
388	recfeedx_4	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
389	goalratex_4	Char	64	\$64.	Tube feeding goal rate (Not Done)
390	goalchangex_4	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
391	brand1x_4	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
392	feedhrsx_4	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
393	giintoledenx_4	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
394	distalconfx_4	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
395	fullcalx_4	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
396	surg_5	Num	8		Surgery
397	surgc_5	Char	7	\$7.	Surgery
398	residual_5	Num	8		Elevated Residuals
399	residualc_5	Char	18	\$18.	Elevated Residuals
400	const_5	Num	8		Constipation

Num	Variable	Type	Len	Format	Label
401	constc_5	Char	12	\$12.	Constipation
402	cramp_5	Num	8		Abdominal distention or cramping
403	crampc_5	Char	32	\$32.	Abdominal distention or cramping
404	feedoffx_5	Char	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)
405	feedsitex_5	Char	64	\$64.	Insertion site of feeding tube (Not Done)
406	tubesizex_5	Char	64	\$64.	Feeding tube size (Not Done)
407	distalposx_5	Char	64	\$64.	Distal position of feeding tube (Not Done)
408	proneventx_5	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
409	recfeed_5	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
410	recfeedc_5	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
411	goalrate_5	Num	8		Tube feeding goal rate
412	goalchange_5	Num	8		Did the goal rate change during the 24 hour period?
413	goalchange_5	Char	19	\$19.	Did the goal rate change during the 24 hour period?
414	newgoal_5	Num	8		Yes, new goal rate
415	brand1_5	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
416	brand1vol_5	Num	8		Total volume of enteral formula 1 infused for 24 hour period
417	brand2_5	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
418	brand2vol_5	Num	8		Total volume of enteral formula 2 infused for 24 hour period
419	feedhrs_5	Num	8		Number of hours enteral tube feeds on for this 24 hour period
420	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?
421	feedoffc_5	Char	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?
422	planext_5	Num	8		Planned Extubation
423	planextc_5	Char	18	\$18.	Planned Extubation
424	giint_5	Num	8		GI Intolerance
425	giintc_5	Char	14	\$14.	GI Intolerance
426	invbside_5	Num	8		Invasive bedside procedure
427	invbsidec_5	Char	26	\$26.	Invasive bedside procedure
428	leftfloor_5	Num	8		Patient left the floor
429	leftfloorc_5	Char	22	\$22.	Patient left the floor
430	care_5	Num	8		Nursing Care (i.e. bathing, HOB down)
431	carec_5	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
432	medadm_5	Num	8		Medical Administration
433	medadm_5	Char	22	\$22.	Medical Administration
434	feedoffoth_5	Num	8		Other reason feed turned off:
435	feedoffothc_5	Char	5	\$5.	Other reason feed turned off:
436	feedoffreas_5	Char	255	\$255.	Other reason feed turned off: Reason

Num	Variable	Type	Len	Format	Label
437	giintoleden_5	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
438	giintoledenc_5	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
439	diarrhea_5	Num	8		Diarrhea
440	diarrheac_5	Char	8	\$8.	Diarrhea
441	vomiting_5	Num	8		Vomiting
442	vomitingc_5	Char	8	\$8.	Vomiting
443	aspiration_5	Num	8		Aspiration
444	aspirationc_5	Char	10	\$10.	Aspiration
445	regurg_5	Num	8		Regurgitation
446	regurgc_5	Char	13	\$13.	Regurgitation
447	feedsite_5	Num	8		Insertion site of feeding tube
448	feedsitec_5	Char	12	\$12.	Insertion site of feeding tube
449	tubesize_5	Num	8		Feeding tube size
450	tubesizec_5	Char	10	\$10.	Feeding tube size
451	distalpos_5	Num	8		Distal position of feeding tube
452	distalposc_5	Char	12	\$12.	Distal position of feeding tube
453	distalconf_5	Num	8		Was distal position confirmed during this 24 hour period?
454	distalconfc_5	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
455	distalhow_5	Num	8		Yes, how confirmed:
456	distalhowc_5	Char	15	\$15.	Yes, how confirmed:
457	distaloth_5	Char	40	\$40.	Yes, how confirmed: Other
458	fullcal_5	Num	8		Was rate advanced to full-calorie rate during this calendar day?
459	fullcalc_5	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
460	fullcaltm_5	Num	8	TIMEAMPM.	Yes, time full calorie reached:
461	pronevent_5	Num	8		Prone ventilation this 24 hour period?
462	proneventc_5	Char	3	\$3.	Prone ventilation this 24 hour period?
463	recfeedx_5	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
464	goalratex_5	Char	64	\$64.	Tube feeding goal rate (Not Done)
465	goalchangex_5	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
466	brand1x_5	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
467	feedhrsx_5	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
468	giintoledenx_5	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
469	distalconfx_5	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
470	fullcalx_5	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
471	surg_6	Num	8		Surgery
472	surgc_6	Char	7	\$7.	Surgery

Num	Variable	Type	Len	Format	Label
473	residual_6	Num	8		Elevated Residuals
474	residualc_6	Char	18	\$18.	Elevated Residuals
475	const_6	Num	8		Constipation
476	constc_6	Char	12	\$12.	Constipation
477	cramp_6	Num	8		Abdominal distention or cramping
478	crampc_6	Char	32	\$32.	Abdominal distention or cramping
479	feedoffx_6	Char	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)
480	feedsitex_6	Char	64	\$64.	Insertion site of feeding tube (Not Done)
481	tubesizex_6	Char	64	\$64.	Feeding tube size (Not Done)
482	distalposx_6	Char	64	\$64.	Distal position of feeding tube (Not Done)
483	proneventx_6	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
484	recfeed_6	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
485	recfeedc_6	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
486	goalrate_6	Num	8		Tube feeding goal rate
487	goalchange_6	Num	8		Did the goal rate change during the 24 hour period?
488	goalchangeec_6	Char	19	\$19.	Did the goal rate change during the 24 hour period?
489	newgoal_6	Num	8		Yes, new goal rate
490	brand1_6	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
491	brand1vol_6	Num	8		Total volume of enteral formula 1 infused for 24 hour period
492	brand2_6	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
493	brand2vol_6	Num	8		Total volume of enteral formula 2 infused for 24 hour period
494	feedhrs_6	Num	8		Number of hours enteral tube feeds on for this 24 hour period
495	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?
496	feedoffc_6	Char	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?
497	planext_6	Num	8		Planned Extubation
498	planextc_6	Char	18	\$18.	Planned Extubation
499	giint_6	Num	8		GI Intolerance
500	giintc_6	Char	14	\$14.	GI Intolerance
501	invbside_6	Num	8		Invasive bedside procedure
502	invbsidec_6	Char	26	\$26.	Invasive bedside procedure
503	leftfloor_6	Num	8		Patient left the floor
504	leftfloorc_6	Char	22	\$22.	Patient left the floor
505	care_6	Num	8		Nursing Care (i.e. bathing, HOB down)
506	carec_6	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
507	medadm_6	Num	8		Medical Administration
508	medadmc_6	Char	22	\$22.	Medical Administration
509	feedoffoth_6	Num	8		Other reason feed turned off:

Num	Variable	Type	Len	Format	Label
510	feedoffthc_6	Char	5	\$5.	Other reason feed turned off:
511	feedoffreas_6	Char	255	\$255.	Other reason feed turned off: Reason
512	giintoleden_6	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
513	giintoledenc_6	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
514	diarrhea_6	Num	8		Diarrhea
515	diarrheac_6	Char	8	\$8.	Diarrhea
516	vomiting_6	Num	8		Vomiting
517	vomitingc_6	Char	8	\$8.	Vomiting
518	aspiration_6	Num	8		Aspiration
519	aspirationc_6	Char	10	\$10.	Aspiration
520	regurg_6	Num	8		Regurgitation
521	regurgc_6	Char	13	\$13.	Regurgitation
522	feedsite_6	Num	8		Insertion site of feeding tube
523	feedsitec_6	Char	12	\$12.	Insertion site of feeding tube
524	tubesize_6	Num	8		Feeding tube size
525	tubesizec_6	Char	10	\$10.	Feeding tube size
526	distalpos_6	Num	8		Distal position of feeding tube
527	distalposc_6	Char	12	\$12.	Distal position of feeding tube
528	distalconf_6	Num	8		Was distal position confirmed during this 24 hour period?
529	distalconfc_6	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
530	distalhow_6	Num	8		Yes, how confirmed:
531	distalhowc_6	Char	15	\$15.	Yes, how confirmed:
532	distaloth_6	Char	40	\$40.	Yes, how confirmed: Other
533	fullcal_6	Num	8		Was rate advanced to full-calorie rate during this calendar day?
534	fullcalc_6	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
535	fullcaltm_6	Num	8	TIMEAMPM.	Yes, time full calorie reached:
536	pronevent_6	Num	8		Prone ventilation this 24 hour period?
537	proneventc_6	Char	3	\$3.	Prone ventilation this 24 hour period?
538	recfeedx_6	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
539	goalratex_6	Char	64	\$64.	Tube feeding goal rate (Not Done)
540	goalchangex_6	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
541	brand1x_6	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
542	feedhrsx_6	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
543	giintoledenx_6	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
544	distalconfx_6	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
545	fullcalx_6	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)

Num	Variable	Type	Len	Format	Label
546	surg_7	Num	8		Surgery
547	surgc_7	Char	7	\$7.	Surgery
548	residual_7	Num	8		Elevated Residuals
549	residualc_7	Char	18	\$18.	Elevated Residuals
550	const_7	Num	8		Constipation
551	constc_7	Char	12	\$12.	Constipation
552	cramp_7	Num	8		Abdominal distention or cramping
553	crampc_7	Char	32	\$32.	Abdominal distention or cramping
554	feedoffx_7	Char	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)
555	feedsitex_7	Char	64	\$64.	Insertion site of feeding tube (Not Done)
556	tubesizex_7	Char	64	\$64.	Feeding tube size (Not Done)
557	distalposx_7	Char	64	\$64.	Distal position of feeding tube (Not Done)
558	proneventx_7	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
559	recfeed_7	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
560	recfeedc_7	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
561	goalrate_7	Num	8		Tube feeding goal rate
562	goalchange_7	Num	8		Did the goal rate change during the 24 hour period?
563	goalchangeec_7	Char	19	\$19.	Did the goal rate change during the 24 hour period?
564	newgoal_7	Num	8		Yes, new goal rate
565	brand1_7	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
566	brand1vol_7	Num	8		Total volume of enteral formula 1 infused for 24 hour period
567	brand2_7	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
568	brand2vol_7	Num	8		Total volume of enteral formula 2 infused for 24 hour period
569	feedhrs_7	Num	8		Number of hours enteral tube feeds on for this 24 hour period
570	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?
571	feedoffc_7	Char	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?
572	planext_7	Num	8		Planned Extubation
573	planextc_7	Char	18	\$18.	Planned Extubation
574	giint_7	Num	8		GI Intolerance
575	giintc_7	Char	14	\$14.	GI Intolerance
576	invbside_7	Num	8		Invasive bedside procedure
577	invbsidec_7	Char	26	\$26.	Invasive bedside procedure
578	leftfloor_7	Num	8		Patient left the floor
579	leftfloorc_7	Char	22	\$22.	Patient left the floor
580	care_7	Num	8		Nursing Care (i.e. bathing, HOB down)
581	carec_7	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
582	medadm_7	Num	8		Medical Administration

Num	Variable	Type	Len	Format	Label
583	medadmc_7	Char	22	\$22.	Medical Administration
584	feedoffoth_7	Num	8		Other reason feed turned off:
585	feedoffothc_7	Char	5	\$5.	Other reason feed turned off:
586	feedoffreas_7	Char	255	\$255.	Other reason feed turned off: Reason
587	giintoleden_7	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
588	giintoledenc_7	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
589	diarrhea_7	Num	8		Diarrhea
590	diarrheac_7	Char	8	\$8.	Diarrhea
591	vomiting_7	Num	8		Vomiting
592	vomitingc_7	Char	8	\$8.	Vomiting
593	aspiration_7	Num	8		Aspiration
594	aspirationc_7	Char	10	\$10.	Aspiration
595	regurg_7	Num	8		Regurgitation
596	regurgc_7	Char	13	\$13.	Regurgitation
597	feedsite_7	Num	8		Insertion site of feeding tube
598	feedsitec_7	Char	12	\$12.	Insertion site of feeding tube
599	tubesize_7	Num	8		Feeding tube size
600	tubesizec_7	Char	10	\$10.	Feeding tube size
601	distalpos_7	Num	8		Distal position of feeding tube
602	distalposc_7	Char	12	\$12.	Distal position of feeding tube
603	distalconf_7	Num	8		Was distal position confirmed during this 24 hour period?
604	distalconfc_7	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
605	distalhow_7	Num	8		Yes, how confirmed:
606	distalhowc_7	Char	15	\$15.	Yes, how confirmed:
607	distaloth_7	Char	40	\$40.	Yes, how confirmed: Other
608	fullcal_7	Num	8		Was rate advanced to full-calorie rate during this calendar day?
609	fullcalc_7	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
610	fullcaltm_7	Num	8	TIMEAMPM.	Yes, time full calorie reached:
611	pronevent_7	Num	8		Prone ventilation this 24 hour period?
612	proneventc_7	Char	3	\$3.	Prone ventilation this 24 hour period?
613	recfeedx_7	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
614	goalratex_7	Char	64	\$64.	Tube feeding goal rate (Not Done)
615	goalchangex_7	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
616	brand1x_7	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
617	feedhrsx_7	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
618	giintoledenx_7	Char	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	Label
619	distalconfx_7	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
620	fullcalx_7	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
621	surg_8	Num	8		Surgery
622	surgc_8	Char	7	\$7.	Surgery
623	residual_8	Num	8		Elevated Residuals
624	residualc_8	Char	18	\$18.	Elevated Residuals
625	const_8	Num	8		Constipation
626	constc_8	Char	12	\$12.	Constipation
627	cramp_8	Num	8		Abdominal distention or cramping
628	crampc_8	Char	32	\$32.	Abdominal distention or cramping
629	feedoffx_8	Char	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)
630	feedsitex_8	Char	64	\$64.	Insertion site of feeding tube (Not Done)
631	tubesizex_8	Char	64	\$64.	Feeding tube size (Not Done)
632	distalposx_8	Char	64	\$64.	Distal position of feeding tube (Not Done)
633	proneventx_8	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
634	recfeed_8	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
635	recfeedc_8	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
636	goalrate_8	Num	8		Tube feeding goal rate
637	goalchange_8	Num	8		Did the goal rate change during the 24 hour period?
638	goalchangec_8	Char	19	\$19.	Did the goal rate change during the 24 hour period?
639	newgoal_8	Num	8		Yes, new goal rate
640	brand1_8	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
641	brand1vol_8	Num	8		Total volume of enteral formula 1 infused for 24 hour period
642	brand2_8	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
643	brand2vol_8	Num	8		Total volume of enteral formula 2 infused for 24 hour period
644	feedhrs_8	Num	8		Number of hours enteral tube feeds on for this 24 hour period
645	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?
646	feedoffc_8	Char	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?
647	planext_8	Num	8		Planned Extubation
648	planextc_8	Char	18	\$18.	Planned Extubation
649	giint_8	Num	8		GI Intolerance
650	giintc_8	Char	14	\$14.	GI Intolerance
651	invbside_8	Num	8		Invasive bedside procedure
652	invbsidec_8	Char	26	\$26.	Invasive bedside procedure
653	leftfloor_8	Num	8		Patient left the floor
654	leftfloorc_8	Char	22	\$22.	Patient left the floor
655	care_8	Num	8		Nursing Care (i.e. bathing, HOB down)

Num	Variable	Type	Len	Format	Label
656	carec_8	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
657	medadm_8	Num	8		Medical Administration
658	medadm_8	Char	22	\$22.	Medical Administration
659	feedoffoth_8	Num	8		Other reason feed turned off:
660	feedoffothc_8	Char	5	\$5.	Other reason feed turned off:
661	feedoffreas_8	Char	255	\$255.	Other reason feed turned off: Reason
662	giintoleden_8	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
663	giintoledenc_8	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
664	diarrhea_8	Num	8		Diarrhea
665	diarrheac_8	Char	8	\$8.	Diarrhea
666	vomiting_8	Num	8		Vomiting
667	vomitingc_8	Char	8	\$8.	Vomiting
668	aspiration_8	Num	8		Aspiration
669	aspirationc_8	Char	10	\$10.	Aspiration
670	regurg_8	Num	8		Regurgitation
671	regurgc_8	Char	13	\$13.	Regurgitation
672	feedsite_8	Num	8		Insertion site of feeding tube
673	feedsitec_8	Char	12	\$12.	Insertion site of feeding tube
674	tubesize_8	Num	8		Feeding tube size
675	tubesizec_8	Char	10	\$10.	Feeding tube size
676	distalpos_8	Num	8		Distal position of feeding tube
677	distalposc_8	Char	12	\$12.	Distal position of feeding tube
678	distalconf_8	Num	8		Was distal position confirmed during this 24 hour period?
679	distalconfc_8	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
680	distalhow_8	Num	8		Yes, how confirmed:
681	distalhowc_8	Char	15	\$15.	Yes, how confirmed:
682	distaloth_8	Char	40	\$40.	Yes, how confirmed: Other
683	fullcal_8	Num	8		Was rate advanced to full-calorie rate during this calendar day?
684	fullcalc_8	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
685	fullcaltm_8	Num	8	TIMEAMPM.	Yes, time full calorie reached:
686	pronevent_8	Num	8		Prone ventilation this 24 hour period?
687	proneventc_8	Char	3	\$3.	Prone ventilation this 24 hour period?
688	recfeedx_8	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
689	goalratex_8	Char	64	\$64.	Tube feeding goal rate (Not Done)
690	goalchangex_8	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
691	brand1x_8	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
692	feedhrsx_8	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)

Num	Variable	Type	Len	Format	Label
693	giintoledenx_8	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
694	distalconfx_8	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
695	fullcalx_8	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
696	surg_9	Num	8		Surgery
697	surgc_9	Char	7	\$7.	Surgery
698	residual_9	Num	8		Elevated Residuals
699	residualc_9	Char	18	\$18.	Elevated Residuals
700	const_9	Num	8		Constipation
701	constc_9	Char	12	\$12.	Constipation
702	cramp_9	Num	8		Abdominal distention or cramping
703	crampc_9	Char	32	\$32.	Abdominal distention or cramping
704	feedoffx_9	Char	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)
705	feedsitex_9	Char	64	\$64.	Insertion site of feeding tube (Not Done)
706	tubesizex_9	Char	64	\$64.	Feeding tube size (Not Done)
707	distalposx_9	Char	64	\$64.	Distal position of feeding tube (Not Done)
708	proneventx_9	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
709	recfeed_9	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
710	recfeedc_9	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
711	goalrate_9	Num	8		Tube feeding goal rate
712	goalchange_9	Num	8		Did the goal rate change during the 24 hour period?
713	goalchangeec_9	Char	19	\$19.	Did the goal rate change during the 24 hour period?
714	newgoal_9	Num	8		Yes, new goal rate
715	brand1_9	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
716	brand1vol_9	Num	8		Total volume of enteral formula 1 infused for 24 hour period
717	brand2_9	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
718	brand2vol_9	Num	8		Total volume of enteral formula 2 infused for 24 hour period
719	feedhrs_9	Num	8		Number of hours enteral tube feeds on for this 24 hour period
720	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?
721	feedoffc_9	Char	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?
722	planext_9	Num	8		Planned Extubation
723	planextc_9	Char	18	\$18.	Planned Extubation
724	giint_9	Num	8		GI Intolerance
725	giintc_9	Char	14	\$14.	GI Intolerance
726	invbside_9	Num	8		Invasive bedside procedure
727	invbsidec_9	Char	26	\$26.	Invasive bedside procedure
728	leftfloor_9	Num	8		Patient left the floor

Num	Variable	Type	Len	Format	Label
729	leftfloor_9	Char	22	\$22.	Patient left the floor
730	care_9	Num	8		Nursing Care (i.e. bathing, HOB down)
731	carec_9	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
732	medadm_9	Num	8		Medical Administration
733	medadmc_9	Char	22	\$22.	Medical Administration
734	feedoffoth_9	Num	8		Other reason feed turned off:
735	feedoffothc_9	Char	5	\$5.	Other reason feed turned off:
736	feedoffreas_9	Char	255	\$255.	Other reason feed turned off: Reason
737	giintoleden_9	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
738	giintoledenc_9	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
739	diarrhea_9	Num	8		Diarrhea
740	diarrheac_9	Char	8	\$8.	Diarrhea
741	vomiting_9	Num	8		Vomiting
742	vomitingc_9	Char	8	\$8.	Vomiting
743	aspiration_9	Num	8		Aspiration
744	aspirationc_9	Char	10	\$10.	Aspiration
745	regurg_9	Num	8		Regurgitation
746	regurgc_9	Char	13	\$13.	Regurgitation
747	feedsite_9	Num	8		Insertion site of feeding tube
748	feedsitec_9	Char	12	\$12.	Insertion site of feeding tube
749	tubesize_9	Num	8		Feeding tube size
750	tubesizec_9	Char	10	\$10.	Feeding tube size
751	distalpos_9	Num	8		Distal position of feeding tube
752	distalposc_9	Char	12	\$12.	Distal position of feeding tube
753	distalconf_9	Num	8		Was distal position confirmed during this 24 hour period?
754	distalconfc_9	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
755	distalhow_9	Num	8		Yes, how confirmed:
756	distalhowc_9	Char	15	\$15.	Yes, how confirmed:
757	distaloth_9	Char	40	\$40.	Yes, how confirmed: Other
758	fullcal_9	Num	8		Was rate advanced to full-calorie rate during this calendar day?
759	fullcalc_9	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
760	fullcaltm_9	Num	8	TIMEAMPM.	Yes, time full calorie reached:
761	pronevent_9	Num	8		Prone ventilation this 24 hour period?
762	proneventc_9	Char	3	\$3.	Prone ventilation this 24 hour period?
763	recfeedx_9	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
764	goalratex_9	Char	64	\$64.	Tube feeding goal rate (Not Done)
765	goalchangex_9	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)

Num	Variable	Type	Len	Format	Label
766	brand1x_9	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
767	feedhrs_x_9	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
768	giintoledenx_9	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
769	distalconfx_9	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
770	fullcalx_9	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
771	surg_10	Num	8		Surgery
772	surgc_10	Char	7	\$7.	Surgery
773	residual_10	Num	8		Elevated Residuals
774	residualc_10	Char	18	\$18.	Elevated Residuals
775	const_10	Num	8		Constipation
776	constc_10	Char	12	\$12.	Constipation
777	cramp_10	Num	8		Abdominal distention or cramping
778	crampc_10	Char	32	\$32.	Abdominal distention or cramping
779	feedoffx_10	Char	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)
780	feedsitex_10	Char	64	\$64.	Insertion site of feeding tube (Not Done)
781	tubesizex_10	Char	64	\$64.	Feeding tube size (Not Done)
782	distalposx_10	Char	64	\$64.	Distal position of feeding tube (Not Done)
783	proneventx_10	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
784	recfeed_10	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
785	recfeedc_10	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
786	goalrate_10	Num	8		Tube feeding goal rate
787	goalchange_10	Num	8		Did the goal rate change during the 24 hour period?
788	goalchangeec_10	Char	19	\$19.	Did the goal rate change during the 24 hour period?
789	newgoal_10	Num	8		Yes, new goal rate
790	brand1_10	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
791	brand1vol_10	Num	8		Total volume of enteral formula 1 infused for 24 hour period
792	brand2_10	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
793	brand2vol_10	Num	8		Total volume of enteral formula 2 infused for 24 hour period
794	feedhrs_10	Num	8		Number of hours enteral tube feeds on for this 24 hour period
795	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?
796	feedoffc_10	Char	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?
797	planext_10	Num	8		Planned Extubation
798	planextc_10	Char	18	\$18.	Planned Extubation
799	giint_10	Num	8		GI Intolerance
800	giintc_10	Char	14	\$14.	GI Intolerance
801	invbside_10	Num	8		Invasive bedside procedure

Num	Variable	Type	Len	Format	Label
802	invbsidec_10	Char	26	\$26.	Invasive bedside procedure
803	leftfloor_10	Num	8		Patient left the floor
804	leftfloorc_10	Char	22	\$22.	Patient left the floor
805	care_10	Num	8		Nursing Care (i.e. bathing, HOB down)
806	carec_10	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
807	medadm_10	Num	8		Medical Administration
808	medadmc_10	Char	22	\$22.	Medical Administration
809	feedoffoth_10	Num	8		Other reason feed turned off:
810	feedoffothc_10	Char	5	\$5.	Other reason feed turned off:
811	feedoffreas_10	Char	255	\$255.	Other reason feed turned off: Reason
812	giintoleden_10	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
813	giintoledenc_10	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
814	diarrhea_10	Num	8		Diarrhea
815	diarrheac_10	Char	8	\$8.	Diarrhea
816	vomiting_10	Num	8		Vomiting
817	vomitingc_10	Char	8	\$8.	Vomiting
818	aspiration_10	Num	8		Aspiration
819	aspirationc_10	Char	10	\$10.	Aspiration
820	regurg_10	Num	8		Regurgitation
821	regurgc_10	Char	13	\$13.	Regurgitation
822	feedsite_10	Num	8		Insertion site of feeding tube
823	feedsitec_10	Char	12	\$12.	Insertion site of feeding tube
824	tubesize_10	Num	8		Feeding tube size
825	tubesizec_10	Char	10	\$10.	Feeding tube size
826	distalpos_10	Num	8		Distal position of feeding tube
827	distalposc_10	Char	12	\$12.	Distal position of feeding tube
828	distalconf_10	Num	8		Was distal position confirmed during this 24 hour period?
829	distalconfc_10	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
830	distalhow_10	Num	8		Yes, how confirmed:
831	distalhowc_10	Char	15	\$15.	Yes, how confirmed:
832	distaloth_10	Char	40	\$40.	Yes, how confirmed: Other
833	fullcal_10	Num	8		Was rate advanced to full-calorie rate during this calendar day?
834	fullcalc_10	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
835	fullcaltm_10	Num	8	TIMEAMPM.	Yes, time full calorie reached:
836	pronevent_10	Num	8		Prone ventilation this 24 hour period?
837	proneventc_10	Char	3	\$3.	Prone ventilation this 24 hour period?
838	recfeedx_10	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)

Num	Variable	Type	Len	Format	Label
839	goalratex_10	Char	64	\$64.	Tube feeding goal rate (Not Done)
840	goalchangex_10	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
841	brand1x_10	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
842	feedhrsx_10	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
843	giintoledenx_10	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
844	distalconfx_10	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
845	fullcalx_10	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
846	surg_11	Num	8		Surgery
847	surgc_11	Char	7	\$7.	Surgery
848	residual_11	Num	8		Elevated Residuals
849	residualc_11	Char	18	\$18.	Elevated Residuals
850	const_11	Num	8		Constipation
851	constc_11	Char	12	\$12.	Constipation
852	cramp_11	Num	8		Abdominal distention or cramping
853	crampc_11	Char	32	\$32.	Abdominal distention or cramping
854	feedoffx_11	Char	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)
855	feedsitex_11	Char	64	\$64.	Insertion site of feeding tube (Not Done)
856	tubesizex_11	Char	64	\$64.	Feeding tube size (Not Done)
857	distalposx_11	Char	64	\$64.	Distal position of feeding tube (Not Done)
858	proneventx_11	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
859	recfeed_11	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
860	recfeedc_11	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
861	goalrate_11	Num	8		Tube feeding goal rate
862	goalchange_11	Num	8		Did the goal rate change during the 24 hour period?
863	goalchangeec_11	Char	19	\$19.	Did the goal rate change during the 24 hour period?
864	newgoal_11	Num	8		Yes, new goal rate
865	brand1_11	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
866	brand1vol_11	Num	8		Total volume of enteral formula 1 infused for 24 hour period
867	brand2_11	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
868	brand2vol_11	Num	8		Total volume of enteral formula 2 infused for 24 hour period
869	feedhrs_11	Num	8		Number of hours enteral tube feeds on for this 24 hour period
870	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?
871	feedoffc_11	Char	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?
872	planext_11	Num	8		Planned Extubation
873	planextc_11	Char	18	\$18.	Planned Extubation
874	giint_11	Num	8		GI Intolerance

Num	Variable	Type	Len	Format	Label
875	giintc_11	Char	14	\$14.	GI Intolerance
876	invbside_11	Num	8		Invasive bedside procedure
877	invbsidec_11	Char	26	\$26.	Invasive bedside procedure
878	leftfloor_11	Num	8		Patient left the floor
879	leftfloorc_11	Char	22	\$22.	Patient left the floor
880	care_11	Num	8		Nursing Care (i.e. bathing, HOB down)
881	carec_11	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
882	medadm_11	Num	8		Medical Administration
883	medadmc_11	Char	22	\$22.	Medical Administration
884	feedoffoth_11	Num	8		Other reason feed turned off:
885	feedoffothc_11	Char	5	\$5.	Other reason feed turned off:
886	feedoffreas_11	Char	255	\$255.	Other reason feed turned off: Reason
887	giintoleden_11	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
888	giintoledenc_11	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
889	diarrhea_11	Num	8		Diarrhea
890	diarrheac_11	Char	8	\$8.	Diarrhea
891	vomiting_11	Num	8		Vomiting
892	vomitingc_11	Char	8	\$8.	Vomiting
893	aspiration_11	Num	8		Aspiration
894	aspirationc_11	Char	10	\$10.	Aspiration
895	regurg_11	Num	8		Regurgitation
896	regurgc_11	Char	13	\$13.	Regurgitation
897	feedsite_11	Num	8		Insertion site of feeding tube
898	feedsitec_11	Char	12	\$12.	Insertion site of feeding tube
899	tubesize_11	Num	8		Feeding tube size
900	tubesizec_11	Char	10	\$10.	Feeding tube size
901	distalpos_11	Num	8		Distal position of feeding tube
902	distalposc_11	Char	12	\$12.	Distal position of feeding tube
903	distalconf_11	Num	8		Was distal position confirmed during this 24 hour period?
904	distalconfc_11	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
905	distalhow_11	Num	8		Yes, how confirmed:
906	distalhowc_11	Char	15	\$15.	Yes, how confirmed:
907	distaloth_11	Char	40	\$40.	Yes, how confirmed: Other
908	fullcal_11	Num	8		Was rate advanced to full-calorie rate during this calendar day?
909	fullcalc_11	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
910	fullcaltm_11	Num	8	TIMEAMPM.	Yes, time full calorie reached:
911	pronevent_11	Num	8		Prone ventilation this 24 hour period?

Num	Variable	Type	Len	Format	Label
912	proneventc_11	Char	3	\$3.	Prone ventilation this 24 hour period?
913	recfeedx_11	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
914	goalratex_11	Char	64	\$64.	Tube feeding goal rate (Not Done)
915	goalchangex_11	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
916	brand1x_11	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
917	feedhrsx_11	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
918	giintoledenx_11	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
919	distalconfx_11	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
920	fullcalx_11	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
921	surg_12	Num	8		Surgery
922	surgc_12	Char	7	\$7.	Surgery
923	residual_12	Num	8		Elevated Residuals
924	residualc_12	Char	18	\$18.	Elevated Residuals
925	const_12	Num	8		Constipation
926	constc_12	Char	12	\$12.	Constipation
927	cramp_12	Num	8		Abdominal distention or cramping
928	crampc_12	Char	32	\$32.	Abdominal distention or cramping
929	feedoffx_12	Char	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)
930	feedsitex_12	Char	64	\$64.	Insertion site of feeding tube (Not Done)
931	tubesizex_12	Char	64	\$64.	Feeding tube size (Not Done)
932	distalposx_12	Char	64	\$64.	Distal position of feeding tube (Not Done)
933	proneventx_12	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)
934	recfeed_12	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
935	recfeedc_12	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
936	goalrate_12	Num	8		Tube feeding goal rate
937	goalchange_12	Num	8		Did the goal rate change during the 24 hour period?
938	goalchangeec_12	Char	19	\$19.	Did the goal rate change during the 24 hour period?
939	newgoal_12	Num	8		Yes, new goal rate
940	brand1_12	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
941	brand1vol_12	Num	8		Total volume of enteral formula 1 infused for 24 hour period
942	brand2_12	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
943	brand2vol_12	Num	8		Total volume of enteral formula 2 infused for 24 hour period
944	feedhrs_12	Num	8		Number of hours enteral tube feeds on for this 24 hour period
945	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?
946	feedoffc_12	Char	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	Label
947	planext_12	Num	8		Planned Extubation
948	planextc_12	Char	18	\$18.	Planned Extubation
949	giint_12	Num	8		GI Intolerance
950	giintc_12	Char	14	\$14.	GI Intolerance
951	invbside_12	Num	8		Invasive bedside procedure
952	invbsidec_12	Char	26	\$26.	Invasive bedside procedure
953	leftfloor_12	Num	8		Patient left the floor
954	leftfloorc_12	Char	22	\$22.	Patient left the floor
955	care_12	Num	8		Nursing Care (i.e. bathing, HOB down)
956	carec_12	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
957	medadm_12	Num	8		Medical Administration
958	medadm_12	Char	22	\$22.	Medical Administration
959	feedoffoth_12	Num	8		Other reason feed turned off:
960	feedoffothc_12	Char	5	\$5.	Other reason feed turned off:
961	feedoffreas_12	Char	255	\$255.	Other reason feed turned off: Reason
962	giintoleden_12	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
963	giintoledenc_12	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
964	diarrhea_12	Num	8		Diarrhea
965	diarrheac_12	Char	8	\$8.	Diarrhea
966	vomiting_12	Num	8		Vomiting
967	vomitingc_12	Char	8	\$8.	Vomiting
968	aspiration_12	Num	8		Aspiration
969	aspirationc_12	Char	10	\$10.	Aspiration
970	regurg_12	Num	8		Regurgitation
971	regurgc_12	Char	13	\$13.	Regurgitation
972	feedsite_12	Num	8		Insertion site of feeding tube
973	feedsitec_12	Char	12	\$12.	Insertion site of feeding tube
974	tubesize_12	Num	8		Feeding tube size
975	tubesizec_12	Char	10	\$10.	Feeding tube size
976	distalpos_12	Num	8		Distal position of feeding tube
977	distalposc_12	Char	12	\$12.	Distal position of feeding tube
978	distalconf_12	Num	8		Was distal position confirmed during this 24 hour period?
979	distalconfc_12	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
980	distalhow_12	Num	8		Yes, how confirmed:
981	distalhowc_12	Char	15	\$15.	Yes, how confirmed:
982	distaloth_12	Char	40	\$40.	Yes, how confirmed: Other
983	fullcal_12	Num	8		Was rate advanced to full-calorie rate during this calendar day?

Num	Variable	Type	Len	Format	Label
984	fullcalc_12	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
985	fullcaltm_12	Num	8	TIMEAMPM.	Yes, time full calorie reached:
986	pronevent_12	Num	8		Prone ventilation this 24 hour period?
987	proneventc_12	Char	3	\$3.	Prone ventilation this 24 hour period?
988	recfeedx_12	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
989	goalratex_12	Char	64	\$64.	Tube feeding goal rate (Not Done)
990	goalchangex_12	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
991	brand1x_12	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
992	feedhrsx_12	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
993	giintoledenx_12	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
994	distalconfx_12	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
995	fullcalx_12	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)

Data Set Name: funnel_data.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	randomization_dt	Num	8	BEST12.	randomization_dt (Day)
11	status	Num	8		Patient status (through Day 90):
12	homedt	Num	8	BEST12.	Home with UAB, date: (Day)
13	deathdt	Num	8	BEST12.	Dead prior to home with UAB, date: (Day)
14	othstatdt	Num	8	BEST12.	Other, date of last known patient status: (Day)
15	hospcdct	Num	8	BEST12.	If yes, give date: (Day)
16	uabdt	Num	8	BEST12.	Patient reached 48 hour UAB before day 29: Date (Day)
17	uabdt1	Num	8	BEST12.	If yes, date of UAB (first date with no AB): (Day)
18	uabdt2	Num	8	BEST12.	If yes, date of UAB (2nd date with no AB): (Day)
19	uabdt3	Num	8	BEST12.	If yes, date of UAB (3rd date with no AB): (Day)
20	uabdt4	Num	8	BEST12.	If yes, date of UAB (4th date with no AB): (Day)
21	retabdt1	Num	8	BEST12.	If yes, date of return to AB: (Day)
22	retabdt2	Num	8	BEST12.	If yes, date of return to AB: (Day)
23	retabdt3	Num	8	BEST12.	If yes, date of return to AB: (Day)
24	dischargedt1	Num	8	BEST12.	If yes, date of ICU DC: (Day)
25	dischargedt2	Num	8	BEST12.	If yes, date of ICU DC: (Day)
26	dischargedt3	Num	8	BEST12.	If yes, date of ICU DC: (Day)
27	dischargedt4	Num	8	BEST12.	If yes, date of ICU DC: (Day)
28	dischargedt5	Num	8	BEST12.	If yes, date of ICU DC: (Day)
29	readmitdt1	Num	8	BEST12.	If yes, date of ICU readmission: (Day)
30	readmitdt2	Num	8	BEST12.	If yes, date of ICU readmission: (Day)
31	readmitdt3	Num	8	BEST12.	If yes, date of ICU readmission: (Day)
32	readmitdt4	Num	8	BEST12.	If yes, date of ICU readmission: (Day)
33	u4	Num	8		
34	u3	Num	8		
35	u2	Num	8		
36	u1	Num	8		

Num	Variable	Type	Len	Format	Label
37	r3	Num	8		
38	r2	Num	8		
39	r1	Num	8		
40	d5	Num	8		
41	d4	Num	8		
42	d3	Num	8		
43	d2	Num	8		
44	d1	Num	8		
45	a4	Num	8		
46	a3	Num	8		
47	a2	Num	8		
48	a1	Num	8		
49	r4	Num	8		
50	a5	Num	8		
51	lengthos	Num	8		
52	deathdate	Num	8		
53	discharge	Num	8		
54	alive0	Num	8		
55	alive1	Num	8		
56	alive2	Num	8		
57	alive3	Num	8		
58	alive4	Num	8		
59	alive5	Num	8		
60	alive6	Num	8		
61	alive7	Num	8		
62	alive8	Num	8		
63	alive9	Num	8		
64	alive10	Num	8		
65	alive11	Num	8		
66	alive12	Num	8		
67	alive13	Num	8		
68	alive14	Num	8		
69	alive15	Num	8		
70	alive16	Num	8		
71	alive17	Num	8		
72	alive18	Num	8		
73	alive19	Num	8		
74	alive20	Num	8		
75	alive21	Num	8		

Num	Variable	Type	Len	Format	Label
76	alive22	Num	8		
77	alive23	Num	8		
78	alive24	Num	8		
79	alive25	Num	8		
80	alive26	Num	8		
81	alive27	Num	8		
82	alive28	Num	8		
83	alive29	Num	8		
84	alive30	Num	8		
85	alive31	Num	8		
86	alive32	Num	8		
87	alive33	Num	8		
88	alive34	Num	8		
89	alive35	Num	8		
90	alive36	Num	8		
91	alive37	Num	8		
92	alive38	Num	8		
93	alive39	Num	8		
94	alive40	Num	8		
95	alive41	Num	8		
96	alive42	Num	8		
97	alive43	Num	8		
98	alive44	Num	8		
99	alive45	Num	8		
100	alive46	Num	8		
101	alive47	Num	8		
102	alive48	Num	8		
103	alive49	Num	8		
104	alive50	Num	8		
105	alive51	Num	8		
106	alive52	Num	8		
107	alive53	Num	8		
108	alive54	Num	8		
109	alive55	Num	8		
110	alive56	Num	8		
111	alive57	Num	8		
112	alive58	Num	8		
113	alive59	Num	8		
114	alive60	Num	8		

Num	Variable	Type	Len	Format	Label
115	home0	Num	8		
116	home1	Num	8		
117	home2	Num	8		
118	home3	Num	8		
119	home4	Num	8		
120	home5	Num	8		
121	home6	Num	8		
122	home7	Num	8		
123	home8	Num	8		
124	home9	Num	8		
125	home10	Num	8		
126	home11	Num	8		
127	home12	Num	8		
128	home13	Num	8		
129	home14	Num	8		
130	home15	Num	8		
131	home16	Num	8		
132	home17	Num	8		
133	home18	Num	8		
134	home19	Num	8		
135	home20	Num	8		
136	home21	Num	8		
137	home22	Num	8		
138	home23	Num	8		
139	home24	Num	8		
140	home25	Num	8		
141	home26	Num	8		
142	home27	Num	8		
143	home28	Num	8		
144	home29	Num	8		
145	home30	Num	8		
146	home31	Num	8		
147	home32	Num	8		
148	home33	Num	8		
149	home34	Num	8		
150	home35	Num	8		
151	home36	Num	8		
152	home37	Num	8		
153	home38	Num	8		

Num	Variable	Type	Len	Format	Label
154	home39	Num	8		
155	home40	Num	8		
156	home41	Num	8		
157	home42	Num	8		
158	home43	Num	8		
159	home44	Num	8		
160	home45	Num	8		
161	home46	Num	8		
162	home47	Num	8		
163	home48	Num	8		
164	home49	Num	8		
165	home50	Num	8		
166	home51	Num	8		
167	home52	Num	8		
168	home53	Num	8		
169	home54	Num	8		
170	home55	Num	8		
171	home56	Num	8		
172	home57	Num	8		
173	home58	Num	8		
174	home59	Num	8		
175	home60	Num	8		
176	breathwoa0	Num	8		
177	breathwoa1	Num	8		
178	breathwoa2	Num	8		
179	breathwoa3	Num	8		
180	breathwoa4	Num	8		
181	breathwoa5	Num	8		
182	breathwoa6	Num	8		
183	breathwoa7	Num	8		
184	breathwoa8	Num	8		
185	breathwoa9	Num	8		
186	breathwoa10	Num	8		
187	breathwoa11	Num	8		
188	breathwoa12	Num	8		
189	breathwoa13	Num	8		
190	breathwoa14	Num	8		
191	breathwoa15	Num	8		
192	breathwoa16	Num	8		

Num	Variable	Type	Len	Format	Label
193	breathwoa17	Num	8		
194	breathwoa18	Num	8		
195	breathwoa19	Num	8		
196	breathwoa20	Num	8		
197	breathwoa21	Num	8		
198	breathwoa22	Num	8		
199	breathwoa23	Num	8		
200	breathwoa24	Num	8		
201	breathwoa25	Num	8		
202	breathwoa26	Num	8		
203	breathwoa27	Num	8		
204	breathwoa28	Num	8		
205	breathwoa29	Num	8		
206	breathwoa30	Num	8		
207	breathwoa31	Num	8		
208	breathwoa32	Num	8		
209	breathwoa33	Num	8		
210	breathwoa34	Num	8		
211	breathwoa35	Num	8		
212	breathwoa36	Num	8		
213	breathwoa37	Num	8		
214	breathwoa38	Num	8		
215	breathwoa39	Num	8		
216	breathwoa40	Num	8		
217	breathwoa41	Num	8		
218	breathwoa42	Num	8		
219	breathwoa43	Num	8		
220	breathwoa44	Num	8		
221	breathwoa45	Num	8		
222	breathwoa46	Num	8		
223	breathwoa47	Num	8		
224	breathwoa48	Num	8		
225	breathwoa49	Num	8		
226	breathwoa50	Num	8		
227	breathwoa51	Num	8		
228	breathwoa52	Num	8		
229	breathwoa53	Num	8		
230	breathwoa54	Num	8		
231	breathwoa55	Num	8		

Num	Variable	Type	Len	Format	Label
232	breathwoa56	Num	8		
233	breathwoa57	Num	8		
234	breathwoa58	Num	8		
235	breathwoa59	Num	8		
236	breathwoa60	Num	8		
237	inicu0	Num	8		
238	inicu1	Num	8		
239	inicu2	Num	8		
240	inicu3	Num	8		
241	inicu4	Num	8		
242	inicu5	Num	8		
243	inicu6	Num	8		
244	inicu7	Num	8		
245	inicu8	Num	8		
246	inicu9	Num	8		
247	inicu10	Num	8		
248	inicu11	Num	8		
249	inicu12	Num	8		
250	inicu13	Num	8		
251	inicu14	Num	8		
252	inicu15	Num	8		
253	inicu16	Num	8		
254	inicu17	Num	8		
255	inicu18	Num	8		
256	inicu19	Num	8		
257	inicu20	Num	8		
258	inicu21	Num	8		
259	inicu22	Num	8		
260	inicu23	Num	8		
261	inicu24	Num	8		
262	inicu25	Num	8		
263	inicu26	Num	8		
264	inicu27	Num	8		
265	inicu28	Num	8		
266	inicu29	Num	8		
267	inicu30	Num	8		
268	inicu31	Num	8		
269	inicu32	Num	8		
270	inicu33	Num	8		

Num	Variable	Type	Len	Format	Label
271	inicu34	Num	8		
272	inicu35	Num	8		
273	inicu36	Num	8		
274	inicu37	Num	8		
275	inicu38	Num	8		
276	inicu39	Num	8		
277	inicu40	Num	8		
278	inicu41	Num	8		
279	inicu42	Num	8		
280	inicu43	Num	8		
281	inicu44	Num	8		
282	inicu45	Num	8		
283	inicu46	Num	8		
284	inicu47	Num	8		
285	inicu48	Num	8		
286	inicu49	Num	8		
287	inicu50	Num	8		
288	inicu51	Num	8		
289	inicu52	Num	8		
290	inicu53	Num	8		
291	inicu54	Num	8		
292	inicu55	Num	8		
293	inicu56	Num	8		
294	inicu57	Num	8		
295	inicu58	Num	8		
296	inicu59	Num	8		
297	inicu60	Num	8		

Data Set Name: gcs_bypt.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	edenpatient	Num	8		
9	omegapatient	Num	8		
10	sedative_0	Num	8		Is patient on a sedative or neuromuscular blocker?
11	sedativec_0	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
12	eye_0	Num	8		Eye opening score:
13	eyec_0	Char	11	\$11.	Eye opening score:
14	motor_0	Num	8		Motor response score:
15	motorc_0	Char	26	\$26.	Motor response score:
16	verbal_0	Num	8		Verbal response score:
17	verbalc_0	Char	50	\$50.	Verbal response score:
18	gcs_0	Num	8		Total
19	gcsdt_0	Num	8	BEST12.	Date Taken (Day)
20	sedativex_0	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
21	eyex_0	Char	64	\$64.	Eye opening score: (Not Done)
22	motorx_0	Char	64	\$64.	Motor response score: (Not Done)
23	verbalx_0	Char	64	\$64.	Verbal response score: (Not Done)
24	VISITORORDER_0	Num	8		VISITORORDER
25	sedative_7	Num	8		Is patient on a sedative or neuromuscular blocker?
26	sedativec_7	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
27	eye_7	Num	8		Eye opening score:
28	eyec_7	Char	11	\$11.	Eye opening score:
29	motor_7	Num	8		Motor response score:
30	motorc_7	Char	26	\$26.	Motor response score:
31	verbal_7	Num	8		Verbal response score:
32	verbalc_7	Char	50	\$50.	Verbal response score:
33	gcs_7	Num	8		Total
34	gcsdt_7	Num	8	BEST12.	Date Taken (Day)
35	sedativex_7	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
36	eyex_7	Char	64	\$64.	Eye opening score: (Not Done)

Num	Variable	Type	Len	Format	Label
37	motorx_7	Char	64	\$64.	Motor response score: (Not Done)
38	verbalx_7	Char	64	\$64.	Verbal response score: (Not Done)
39	VISITORORDER_7	Num	8		VISITORORDER
40	sedative_13	Num	8		Is patient on a sedative or neuromuscular blocker?
41	sedativec_13	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
42	eye_13	Num	8		Eye opening score:
43	eyec_13	Char	11	\$11.	Eye opening score:
44	motor_13	Num	8		Motor response score:
45	motorc_13	Char	26	\$26.	Motor response score:
46	verbal_13	Num	8		Verbal response score:
47	verbalc_13	Char	50	\$50.	Verbal response score:
48	gcs_13	Num	8		Total
49	gcsdt_13	Num	8	BEST12.	Date Taken (Day)
50	sedativex_13	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
51	eyex_13	Char	64	\$64.	Eye opening score: (Not Done)
52	motorx_13	Char	64	\$64.	Motor response score: (Not Done)
53	verbalx_13	Char	64	\$64.	Verbal response score: (Not Done)
54	VISITORORDER_13	Num	8		VISITORORDER
55	sedative_14	Num	8		Is patient on a sedative or neuromuscular blocker?
56	sedativec_14	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
57	eye_14	Num	8		Eye opening score:
58	eyec_14	Char	11	\$11.	Eye opening score:
59	motor_14	Num	8		Motor response score:
60	motorc_14	Char	26	\$26.	Motor response score:
61	verbal_14	Num	8		Verbal response score:
62	verbalc_14	Char	50	\$50.	Verbal response score:
63	gcs_14	Num	8		Total
64	gcsdt_14	Num	8	BEST12.	Date Taken (Day)
65	sedativex_14	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
66	eyex_14	Char	64	\$64.	Eye opening score: (Not Done)
67	motorx_14	Char	64	\$64.	Motor response score: (Not Done)
68	verbalx_14	Char	64	\$64.	Verbal response score: (Not Done)
69	VISITORORDER_14	Num	8		VISITORORDER
70	sedative_15	Num	8		Is patient on a sedative or neuromuscular blocker?
71	sedativec_15	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
72	eye_15	Num	8		Eye opening score:
73	eyec_15	Char	11	\$11.	Eye opening score:
74	motor_15	Num	8		Motor response score:
75	motorc_15	Char	26	\$26.	Motor response score:

Num	Variable	Type	Len	Format	Label
76	verbal_15	Num	8		Verbal response score:
77	verbalc_15	Char	50	\$50.	Verbal response score:
78	gcs_15	Num	8		Total
79	gcsdt_15	Num	8	BEST12.	Date Taken (Day)
80	sedativex_15	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
81	eyex_15	Char	64	\$64.	Eye opening score: (Not Done)
82	motorx_15	Char	64	\$64.	Motor response score: (Not Done)
83	verbalx_15	Char	64	\$64.	Verbal response score: (Not Done)
84	VISITORORDER_15	Num	8		VISITORORDER
85	sedative_16	Num	8		Is patient on a sedative or neuromuscular blocker?
86	sedativec_16	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
87	eye_16	Num	8		Eye opening score:
88	eyec_16	Char	11	\$11.	Eye opening score:
89	motor_16	Num	8		Motor response score:
90	motorc_16	Char	26	\$26.	Motor response score:
91	verbal_16	Num	8		Verbal response score:
92	verbalc_16	Char	50	\$50.	Verbal response score:
93	gcs_16	Num	8		Total
94	gcsdt_16	Num	8	BEST12.	Date Taken (Day)
95	sedativex_16	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
96	eyex_16	Char	64	\$64.	Eye opening score: (Not Done)
97	motorx_16	Char	64	\$64.	Motor response score: (Not Done)
98	verbalx_16	Char	64	\$64.	Verbal response score: (Not Done)
99	VISITORORDER_16	Num	8		VISITORORDER
100	sedative_17	Num	8		Is patient on a sedative or neuromuscular blocker?
101	sedativec_17	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
102	eye_17	Num	8		Eye opening score:
103	eyec_17	Char	11	\$11.	Eye opening score:
104	motor_17	Num	8		Motor response score:
105	motorc_17	Char	26	\$26.	Motor response score:
106	verbal_17	Num	8		Verbal response score:
107	verbalc_17	Char	50	\$50.	Verbal response score:
108	gcs_17	Num	8		Total
109	gcsdt_17	Num	8	BEST12.	Date Taken (Day)
110	sedativex_17	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
111	eyex_17	Char	64	\$64.	Eye opening score: (Not Done)
112	motorx_17	Char	64	\$64.	Motor response score: (Not Done)
113	verbalx_17	Char	64	\$64.	Verbal response score: (Not Done)
114	VISITORORDER_17	Num	8		VISITORORDER

Num	Variable	Type	Len	Format	Label
115	sedative_18	Num	8		Is patient on a sedative or neuromuscular blocker?
116	sedativec_18	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
117	eye_18	Num	8		Eye opening score:
118	eyec_18	Char	11	\$11.	Eye opening score:
119	motor_18	Num	8		Motor response score:
120	motorc_18	Char	26	\$26.	Motor response score:
121	verbal_18	Num	8		Verbal response score:
122	verbalc_18	Char	50	\$50.	Verbal response score:
123	gcs_18	Num	8		Total
124	gcsdt_18	Num	8	BEST12.	Date Taken (Day)
125	sedativex_18	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
126	eyex_18	Char	64	\$64.	Eye opening score: (Not Done)
127	motorx_18	Char	64	\$64.	Motor response score: (Not Done)
128	verbalx_18	Char	64	\$64.	Verbal response score: (Not Done)
129	VISITORDER_18	Num	8		VISITORDER
130	sedative_19	Num	8		Is patient on a sedative or neuromuscular blocker?
131	sedativec_19	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
132	eye_19	Num	8		Eye opening score:
133	eyec_19	Char	11	\$11.	Eye opening score:
134	motor_19	Num	8		Motor response score:
135	motorc_19	Char	26	\$26.	Motor response score:
136	verbal_19	Num	8		Verbal response score:
137	verbalc_19	Char	50	\$50.	Verbal response score:
138	gcs_19	Num	8		Total
139	gcsdt_19	Num	8	BEST12.	Date Taken (Day)
140	sedativex_19	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
141	eyex_19	Char	64	\$64.	Eye opening score: (Not Done)
142	motorx_19	Char	64	\$64.	Motor response score: (Not Done)
143	verbalx_19	Char	64	\$64.	Verbal response score: (Not Done)
144	VISITORDER_19	Num	8		VISITORDER
145	sedative_20	Num	8		Is patient on a sedative or neuromuscular blocker?
146	sedativec_20	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
147	eye_20	Num	8		Eye opening score:
148	eyec_20	Char	11	\$11.	Eye opening score:
149	motor_20	Num	8		Motor response score:
150	motorc_20	Char	26	\$26.	Motor response score:
151	verbal_20	Num	8		Verbal response score:
152	verbalc_20	Char	50	\$50.	Verbal response score:
153	gcs_20	Num	8		Total

Num	Variable	Type	Len	Format	Label
154	gcsdt_20	Num	8	BEST12.	Date Taken (Day)
155	sedativex_20	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
156	eyex_20	Char	64	\$64.	Eye opening score: (Not Done)
157	motorx_20	Char	64	\$64.	Motor response score: (Not Done)
158	verbalx_20	Char	64	\$64.	Verbal response score: (Not Done)
159	VISITORORDER_20	Num	8		VISITORORDER
160	sedative_28	Num	8		Is patient on a sedative or neuromuscular blocker?
161	sedativec_28	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
162	eye_28	Num	8		Eye opening score:
163	eyec_28	Char	11	\$11.	Eye opening score:
164	motor_28	Num	8		Motor response score:
165	motorc_28	Char	26	\$26.	Motor response score:
166	verbal_28	Num	8		Verbal response score:
167	verbalc_28	Char	50	\$50.	Verbal response score:
168	gcs_28	Num	8		Total
169	gcsdt_28	Num	8	BEST12.	Date Taken (Day)
170	sedativex_28	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
171	eyex_28	Char	64	\$64.	Eye opening score: (Not Done)
172	motorx_28	Char	64	\$64.	Motor response score: (Not Done)
173	verbalx_28	Char	64	\$64.	Verbal response score: (Not Done)
174	VISITORORDER_28	Num	8		VISITORORDER
175	sedative_uns	Num	8		Is patient on a sedative or neuromuscular blocker?
176	sedativec_uns	Char	3	\$3.	Is patient on a sedative or neuromuscular blocker?
177	eye_uns	Num	8		Eye opening score:
178	eyec_uns	Char	11	\$11.	Eye opening score:
179	motor_uns	Num	8		Motor response score:
180	motorc_uns	Char	26	\$26.	Motor response score:
181	verbal_uns	Num	8		Verbal response score:
182	verbalc_uns	Char	50	\$50.	Verbal response score:
183	gcs_uns	Num	8		Total
184	gcsdt_uns	Num	8	BEST12.	Date Taken (Day)
185	sedativex_uns	Char	64	\$64.	Is patient on a sedative or neuromuscular blocker? (Not Done)
186	eyex_uns	Char	64	\$64.	Eye opening score: (Not Done)
187	motorx_uns	Char	64	\$64.	Motor response score: (Not Done)
188	verbalx_uns	Char	64	\$64.	Verbal response score: (Not Done)
189	VISITORORDER_uns	Num	8		VISITORORDER

Data Set Name: glasgow_coma.sas7bdat

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

Data Set Name: iando.sas7bdat

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

Data Set Name: labs_bypt.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	hgb_0	Num	8		Hgb (g/dL)
11	sodium_0	Num	8		Sodium (mEq/L):
12	potas_0	Num	8		Postassium (mEq/L)
13	gluc_0	Num	8		Glucose (mg/dL):
14	bicarb_0	Num	8		Serum Bicarb (mEq/L):
15	phos_0	Num	8		Serum Phosphorous (mg/dL)
16	mg_0	Num	8		Serum Magnesium (mEq/L)
17	protein_0	Num	8		Total Protein (g/dL)
18	album_0	Num	8		Albumin (g/dL):
19	glucmin_0	Num	8		Lowest glucose this day:
20	prothrombin_0	Num	8		Prothrombin time
21	hgbx	Char	64	\$64.	Hgb (g/dL) (Not Done)
22	sodiumx	Char	64	\$64.	Sodium (mEq/L): (Not Done)
23	potasx	Char	64	\$64.	Postassium (mEq/L) (Not Done)
24	glucx	Char	64	\$64.	Glucose (mg/dL): (Not Done)
25	bicarb	Char	64	\$64.	Serum Bicarb (mEq/L): (Not Done)
26	phosx_0	Char	64	\$64.	Serum Phosphorous (mg/dL) (Not Done)
27	mgx_0	Char	64	\$64.	Serum Magnesium (mEq/L) (Not Done)
28	proteinx_0	Char	64	\$64.	Total Protein (g/dL) (Not Done)
29	albumx_0	Char	64	\$64.	Albumin (g/dL): (Not Done)
30	alt_0	Num	8		ALT
31	ast	Num	8		AST
32	ck_0	Num	8		CK
33	crp_0	Num	8		CRP
34	crphl_0	Num	8		High sensitivity or regular CRP
35	crphlc_0	Char	16	\$16.	High sensitivity or regular CRP
36	insulinrt_1	Num	8		Insulin drip rate at time of glucose value

Num	Variable	Type	Len	Format	Label
37	insulinsq_1	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
38	hgb_1	Num	8		Hgb (g/dL)
39	sodium_1	Num	8		Sodium (mEq/L):
40	potas_1	Num	8		Postassium (mEq/L)
41	gluc_1	Num	8		Glucose (mg/dL):
42	bicarb_1	Num	8		Serum Bicarb (mEq/L):
43	phos_1	Num	8		Serum Phosphorus (mEq/L)
44	mg_1	Num	8		Serum Magnesium (mg/dL)
45	protein_1	Num	8		Total Protein (g/dL)
46	album_1	Num	8		Albumin (g/dL):
47	prothrombin_1	Num	8		Prothrombin time (Seconds)
48	glucmin_1	Num	8		Lowest glucose this day
49	phosx_1	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
50	mgx_1	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
51	proteinx_1	Char	64	\$64.	Total Protein (g/dL) (Not Done)
52	albumx_1	Char	64	\$64.	Albumin (g/dL): (Not Done)
53	alt_1	Num	8		ALT
54	ck_1	Num	8		CK
55	crp_1	Num	8		CRP
56	crphl_1	Num	8		High sensitivity or regular CRP
57	crphlc_1	Char	16	\$16.	High sensitivity or regular CRP
58	insulinrt_2	Num	8		Insulin drip rate at time of glucose value
59	insulinsq_2	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
60	hgb_2	Num	8		Hgb (g/dL)
61	sodium_2	Num	8		Sodium (mEq/L):
62	potas_2	Num	8		Postassium (mEq/L)
63	gluc_2	Num	8		Glucose (mg/dL):
64	bicarb_2	Num	8		Serum Bicarb (mEq/L):
65	phos_2	Num	8		Serum Phosphorus (mEq/L)
66	mg_2	Num	8		Serum Magnesium (mg/dL)
67	protein_2	Num	8		Total Protein (g/dL)
68	album_2	Num	8		Albumin (g/dL):
69	prothrombin_2	Num	8		Prothrombin time (Seconds)
70	glucmin_2	Num	8		Lowest glucose this day
71	phosx_2	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
72	mgx_2	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
73	proteinx_2	Char	64	\$64.	Total Protein (g/dL) (Not Done)
74	albumx_2	Char	64	\$64.	Albumin (g/dL): (Not Done)
75	alt_2	Num	8		ALT

Num	Variable	Type	Len	Format	Label
76	ck_2	Num	8		CK
77	crp_2	Num	8		CRP
78	crphl_2	Num	8		High sensitivity or regular CRP
79	crphlc_2	Char	16	\$16.	High sensitivity or regular CRP
80	insulinrt_3	Num	8		Insulin drip rate at time of glucose value
81	insulinsq_3	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
82	hgb_3	Num	8		Hgb (g/dL)
83	sodium_3	Num	8		Sodium (mEq/L):
84	potas_3	Num	8		Postassium (mEq/L)
85	gluc_3	Num	8		Glucose (mg/dL):
86	bicarb_3	Num	8		Serum Bicarb (mEq/L):
87	phos_3	Num	8		Serum Phosphorus (mEq/L)
88	mg_3	Num	8		Serum Magnesium (mg/dL)
89	protein_3	Num	8		Total Protein (g/dL)
90	album_3	Num	8		Albumin (g/dL):
91	prothrombin_3	Num	8		Prothrombin time (Seconds)
92	glucmin_3	Num	8		Lowest glucose this day
93	phosx_3	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
94	mgx_3	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
95	proteinx_3	Char	64	\$64.	Total Protein (g/dL) (Not Done)
96	albumx_3	Char	64	\$64.	Albumin (g/dL): (Not Done)
97	alt_3	Num	8		ALT
98	ck_3	Num	8		CK
99	crp_3	Num	8		CRP
100	crphl_3	Num	8		High sensitivity or regular CRP
101	crphlc_3	Char	16	\$16.	High sensitivity or regular CRP
102	insulinrt_4	Num	8		Insulin drip rate at time of glucose value
103	insulinsq_4	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
104	hgb_4	Num	8		Hgb (g/dL)
105	sodium_4	Num	8		Sodium (mEq/L):
106	potas_4	Num	8		Postassium (mEq/L)
107	gluc_4	Num	8		Glucose (mg/dL):
108	bicarb_4	Num	8		Serum Bicarb (mEq/L):
109	phos_4	Num	8		Serum Phosphorus (mEq/L)
110	mg_4	Num	8		Serum Magnesium (mg/dL)
111	protein_4	Num	8		Total Protein (g/dL)
112	album_4	Num	8		Albumin (g/dL):
113	prothrombin_4	Num	8		Prothrombin time (Seconds)
114	glucmin_4	Num	8		Lowest glucose this day

Num	Variable	Type	Len	Format	Label
115	phosx_4	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
116	mgx_4	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
117	proteinx_4	Char	64	\$64.	Total Protein (g/dL) (Not Done)
118	albumx_4	Char	64	\$64.	Albumin (g/dL): (Not Done)
119	alt_4	Num	8		ALT
120	ck_4	Num	8		CK
121	crp_4	Num	8		CRP
122	crphl_4	Num	8		High sensitivity or regular CRP
123	crphlc_4	Char	16	\$16.	High sensitivity or regular CRP
124	insulinrt_5	Num	8		Insulin drip rate at time of glucose value
125	insulinsq_5	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
126	hgb_5	Num	8		Hgb (g/dL)
127	sodium_5	Num	8		Sodium (mEq/L):
128	potas_5	Num	8		Postassium (mEq/L)
129	gluc_5	Num	8		Glucose (mg/dL):
130	bicarb_5	Num	8		Serum Bicarb (mEq/L):
131	phos_5	Num	8		Serum Phosphorus (mEq/L)
132	mg_5	Num	8		Serum Magnesium (mg/dL)
133	protein_5	Num	8		Total Protein (g/dL)
134	album_5	Num	8		Albumin (g/dL):
135	prothrombin_5	Num	8		Prothrombin time (Seconds)
136	glucmin_5	Num	8		Lowest glucose this day
137	phosx_5	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
138	mgx_5	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
139	proteinx_5	Char	64	\$64.	Total Protein (g/dL) (Not Done)
140	albumx_5	Char	64	\$64.	Albumin (g/dL): (Not Done)
141	alt_5	Num	8		ALT
142	ck_5	Num	8		CK
143	crp_5	Num	8		CRP
144	crphl_5	Num	8		High sensitivity or regular CRP
145	crphlc_5	Char	16	\$16.	High sensitivity or regular CRP
146	insulinrt_6	Num	8		Insulin drip rate at time of glucose value
147	insulinsq_6	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
148	hgb_6	Num	8		Hgb (g/dL)
149	sodium_6	Num	8		Sodium (mEq/L):
150	potas_6	Num	8		Postassium (mEq/L)
151	gluc_6	Num	8		Glucose (mg/dL):
152	bicarb_6	Num	8		Serum Bicarb (mEq/L):
153	phos_6	Num	8		Serum Phosphorus (mEq/L)

Num	Variable	Type	Len	Format	Label
154	mg_6	Num	8		Serum Magnesium (mg/dL)
155	protein_6	Num	8		Total Protein (g/dL)
156	album_6	Num	8		Albumin (g/dL):
157	prothrombin_6	Num	8		Prothrombin time (Seconds)
158	glucmin_6	Num	8		Lowest glucose this day
159	phosx_6	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
160	mgx_6	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
161	proteinx_6	Char	64	\$64.	Total Protein (g/dL) (Not Done)
162	albumx_6	Char	64	\$64.	Albumin (g/dL): (Not Done)
163	alt_6	Num	8		ALT
164	ck_6	Num	8		CK
165	crp_6	Num	8		CRP
166	crphl_6	Num	8		High sensitivity or regular CRP
167	crphlc_6	Char	16	\$16.	High sensitivity or regular CRP
168	insulinrt_7	Num	8		Insulin drip rate at time of glucose value
169	insulinsq_7	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
170	hgb_7	Num	8		Hgb (g/dL)
171	sodium_7	Num	8		Sodium (mEq/L):
172	potas_7	Num	8		Postassium (mEq/L)
173	gluc_7	Num	8		Glucose (mg/dL):
174	bicarb_7	Num	8		Serum Bicarb (mEq/L):
175	phos_7	Num	8		Serum Phosphorus (mEq/L)
176	mg_7	Num	8		Serum Magnesium (mg/dL)
177	protein_7	Num	8		Total Protein (g/dL)
178	album_7	Num	8		Albumin (g/dL):
179	prothrombin_7	Num	8		Prothrombin time (Seconds)
180	glucmin_7	Num	8		Lowest glucose this day
181	phosx_7	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
182	mgx_7	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
183	proteinx_7	Char	64	\$64.	Total Protein (g/dL) (Not Done)
184	albumx_7	Char	64	\$64.	Albumin (g/dL): (Not Done)
185	alt_7	Num	8		ALT
186	ck_7	Num	8		CK
187	crp_7	Num	8		CRP
188	crphl_7	Num	8		High sensitivity or regular CRP
189	crphlc_7	Char	16	\$16.	High sensitivity or regular CRP
190	insulinrt_8	Num	8		Insulin drip rate at time of glucose value
191	insulinsq_8	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
192	hgb_8	Num	8		Hgb (g/dL)

Num	Variable	Type	Len	Format	Label
193	sodium_8	Num	8		Sodium (mEq/L):
194	potas_8	Num	8		Postassium (mEq/L)
195	gluc_8	Num	8		Glucose (mg/dL):
196	bicarb_8	Num	8		Serum Bicarb (mEq/L):
197	phos_8	Num	8		Serum Phosphorus (mEq/L)
198	mg_8	Num	8		Serum Magnesium (mg/dL)
199	protein_8	Num	8		Total Protein (g/dL)
200	album_8	Num	8		Albumin (g/dL):
201	prothrombin_8	Num	8		Prothrombin time (Seconds)
202	glucmin_8	Num	8		Lowest glucose this day
203	phosx_8	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
204	mgx_8	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
205	proteinx_8	Char	64	\$64.	Total Protein (g/dL) (Not Done)
206	albumx_8	Char	64	\$64.	Albumin (g/dL): (Not Done)
207	alt_8	Num	8		ALT
208	ck_8	Num	8		CK
209	crp_8	Num	8		CRP
210	crphl_8	Num	8		High sensitivity or regular CRP
211	crphlc_8	Char	16	\$16.	High sensitivity or regular CRP
212	insulinrt_9	Num	8		Insulin drip rate at time of glucose value
213	insulinsq_9	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
214	hgb_9	Num	8		Hgb (g/dL)
215	sodium_9	Num	8		Sodium (mEq/L):
216	potas_9	Num	8		Postassium (mEq/L)
217	gluc_9	Num	8		Glucose (mg/dL):
218	bicarb_9	Num	8		Serum Bicarb (mEq/L):
219	phos_9	Num	8		Serum Phosphorus (mEq/L)
220	mg_9	Num	8		Serum Magnesium (mg/dL)
221	protein_9	Num	8		Total Protein (g/dL)
222	album_9	Num	8		Albumin (g/dL):
223	prothrombin_9	Num	8		Prothrombin time (Seconds)
224	glucmin_9	Num	8		Lowest glucose this day
225	phosx_9	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
226	mgx_9	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
227	proteinx_9	Char	64	\$64.	Total Protein (g/dL) (Not Done)
228	albumx_9	Char	64	\$64.	Albumin (g/dL): (Not Done)
229	alt_9	Num	8		ALT
230	ck_9	Num	8		CK
231	crp_9	Num	8		CRP

Num	Variable	Type	Len	Format	Label
232	crphl_9	Num	8		High sensitivity or regular CRP
233	crphlc_9	Char	16	\$16.	High sensitivity or regular CRP
234	insulinrt_10	Num	8		Insulin drip rate at time of glucose value
235	insulinsq_10	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
236	hgb_10	Num	8		Hgb (g/dL)
237	sodium_10	Num	8		Sodium (mEq/L):
238	potas_10	Num	8		Postassium (mEq/L)
239	gluc_10	Num	8		Glucose (mg/dL):
240	bicarb_10	Num	8		Serum Bicarb (mEq/L):
241	phos_10	Num	8		Serum Phosphorus (mEq/L)
242	mg_10	Num	8		Serum Magnesium (mg/dL)
243	protein_10	Num	8		Total Protein (g/dL)
244	album_10	Num	8		Albumin (g/dL):
245	prothrombin_10	Num	8		Prothrombin time (Seconds)
246	glucmin_10	Num	8		Lowest glucose this day
247	phosx_10	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
248	mgx_10	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
249	proteinx_10	Char	64	\$64.	Total Protein (g/dL) (Not Done)
250	albumx_10	Char	64	\$64.	Albumin (g/dL): (Not Done)
251	alt_10	Num	8		ALT
252	ck_10	Num	8		CK
253	crp_10	Num	8		CRP
254	crphl_10	Num	8		High sensitivity or regular CRP
255	crphlc_10	Char	16	\$16.	High sensitivity or regular CRP
256	insulinrt_11	Num	8		Insulin drip rate at time of glucose value
257	insulinsq_11	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
258	hgb_11	Num	8		Hgb (g/dL)
259	sodium_11	Num	8		Sodium (mEq/L):
260	potas_11	Num	8		Postassium (mEq/L)
261	gluc_11	Num	8		Glucose (mg/dL):
262	bicarb_11	Num	8		Serum Bicarb (mEq/L):
263	phos_11	Num	8		Serum Phosphorus (mEq/L)
264	mg_11	Num	8		Serum Magnesium (mg/dL)
265	protein_11	Num	8		Total Protein (g/dL)
266	album_11	Num	8		Albumin (g/dL):
267	prothrombin_11	Num	8		Prothrombin time (Seconds)
268	glucmin_11	Num	8		Lowest glucose this day
269	phosx_11	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
270	mgx_11	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)

Num	Variable	Type	Len	Format	Label
271	proteinx_11	Char	64	\$64.	Total Protein (g/dL) (Not Done)
272	albumx_11	Char	64	\$64.	Albumin (g/dL): (Not Done)
273	alt_11	Num	8		ALT
274	ck_11	Num	8		CK
275	crp_11	Num	8		CRP
276	crphl_11	Num	8		High sensitivity or regular CRP
277	crphlc_11	Char	16	\$16.	High sensitivity or regular CRP
278	insulinrt_12	Num	8		Insulin drip rate at time of glucose value
279	insulinsq_12	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
280	hgb_12	Num	8		Hgb (g/dL)
281	sodium_12	Num	8		Sodium (mEq/L):
282	potas_12	Num	8		Postassium (mEq/L)
283	gluc_12	Num	8		Glucose (mg/dL):
284	bicarb_12	Num	8		Serum Bicarb (mEq/L):
285	phos_12	Num	8		Serum Phosphorus (mEq/L)
286	mg_12	Num	8		Serum Magnesium (mg/dL)
287	protein_12	Num	8		Total Protein (g/dL)
288	album_12	Num	8		Albumin (g/dL):
289	prothrombin_12	Num	8		Prothrombin time (Seconds)
290	glucmin_12	Num	8		Lowest glucose this day
291	phosx_12	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
292	mgx_12	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
293	proteinx_12	Char	64	\$64.	Total Protein (g/dL) (Not Done)
294	albumx_12	Char	64	\$64.	Albumin (g/dL): (Not Done)
295	alt_12	Num	8		ALT
296	ck_12	Num	8		CK
297	crp_12	Num	8		CRP
298	crphl_12	Num	8		High sensitivity or regular CRP
299	crphlc_12	Char	16	\$16.	High sensitivity or regular CRP
300	insulinrt_14	Num	8		Insulin drip rate at time of glucose value
301	insulinsq_14	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
302	hgb_14	Num	8		Hgb (g/dL)
303	sodium_14	Num	8		Sodium (mEq/L):
304	potas_14	Num	8		Postassium (mEq/L)
305	gluc_14	Num	8		Glucose (mg/dL):
306	bicarb_14	Num	8		Serum Bicarb (mEq/L):
307	phos_14	Num	8		Serum Phosphorus (mEq/L)
308	mg_14	Num	8		Serum Magnesium (mg/dL)
309	protein_14	Num	8		Total Protein (g/dL)

Num	Variable	Type	Len	Format	Label
310	album_14	Num	8		Albumin (g/dL):
311	prothrombin_14	Num	8		Prothrombin time (Seconds)
312	glucmin_14	Num	8		Lowest glucose this day
313	phosx_14	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
314	mgx_14	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
315	proteinx_14	Char	64	\$64.	Total Protein (g/dL) (Not Done)
316	albumx_14	Char	64	\$64.	Albumin (g/dL): (Not Done)
317	alt_14	Num	8		ALT
318	ck_14	Num	8		CK
319	crp_14	Num	8		CRP
320	crphl_14	Num	8		High sensitivity or regular CRP
321	crphlc_14	Char	16	\$16.	High sensitivity or regular CRP
322	insulinrt_21	Num	8		Insulin drip rate at time of glucose value
323	insulinsq_21	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
324	hgb_21	Num	8		Hgb (g/dL)
325	sodium_21	Num	8		Sodium (mEq/L):
326	potas_21	Num	8		Postassium (mEq/L)
327	gluc_21	Num	8		Glucose (mg/dL):
328	bicarb_21	Num	8		Serum Bicarb (mEq/L):
329	phos_21	Num	8		Serum Phosphorus (mEq/L)
330	mg_21	Num	8		Serum Magnesium (mg/dL)
331	protein_21	Num	8		Total Protein (g/dL)
332	album_21	Num	8		Albumin (g/dL):
333	prothrombin_21	Num	8		Prothrombin time (Seconds)
334	glucmin_21	Num	8		Lowest glucose this day
335	phosx_21	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
336	mgx_21	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
337	proteinx_21	Char	64	\$64.	Total Protein (g/dL) (Not Done)
338	albumx_21	Char	64	\$64.	Albumin (g/dL): (Not Done)
339	alt_21	Num	8		ALT
340	ck_21	Num	8		CK
341	crp_21	Num	8		CRP
342	crphl_21	Num	8		High sensitivity or regular CRP
343	crphlc_21	Char	16	\$16.	High sensitivity or regular CRP

Data Set Name: max_apache_abg2.sas7bdat

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

Data Set Name: omega_dose.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	omegadose	Num	8		Number of scheduled doses of study emulsion given
13	omegadosec	Char	1	\$1.	Number of scheduled doses of study emulsion given
14	omegaheld1	Num	8		Reason 1
15	omegaheld1c	Char	7	\$7.	Reason 1
16	omegaheldrsn1	Num	8		Reason 1: Pulldown Choice
17	omegaheldrsn1c	Char	23	\$23.	Reason 1: Pulldown Choice
18	omegaheld1oth	Char	255	\$255.	Reason 1: Other
19	omegaheld2	Num	8		Reason 2
20	omegaheld2c	Char	7	\$7.	Reason 2
21	omegaheldrsn2	Num	8		Reason 2: Pulldown Choice
22	omegaheldrsn2c	Char	23	\$23.	Reason 2: Pulldown Choice
23	omegaheld2oth	Char	255	\$255.	Reason 2: Other
24	omegatol	Num	8		Number of administered doses tolerated
25	omegatolc	Char	1	\$1.	Number of administered doses tolerated
26	omegadosex	Char	64	\$64.	Number of scheduled doses of study emulsion given (Not Done)
27	omegaheld1x	Char	64	\$64.	Reason 1 (Not Done)
28	omegaheld2x	Char	64	\$64.	Reason 2 (Not Done)
29	omegatolx	Char	64	\$64.	Number of administered doses tolerated (Not Done)

Data Set Name: os_feeding.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	recfeed	Num	8		Did patient receive enteral tube feedings for any part of this 24 hour period?
13	recfeedc	Char	3	\$3.	Did patient receive enteral tube feedings for any part of this 24 hour period?
14	goalrate	Num	8		Tube feeding goal rate
15	goalchange	Num	8		Did the goal rate change during the 24 hour period?
16	goalchangec	Char	19	\$19.	Did the goal rate change during the 24 hour period?
17	newgoal	Num	8		Yes, new goal rate
18	brand1	Char	40	\$40.	Enteral Feeding Formula Brand 1 for this 24 hour period
19	brand1vol	Num	8		Total volume of enteral formula 1 infused for 24 hour period
20	brand2	Char	40	\$40.	Enteral Feeding Formula Brand 2 for this 24 hour period
21	brand2vol	Num	8		Total volume of enteral formula 2 infused for 24 hour period
22	feedhrs	Num	8		Number of hours enteral tube feeds on for this 24 hour period
23	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?
24	feedoffc	Char	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?
25	planext	Num	8		Planned Extubation
26	planextc	Char	18	\$18.	Planned Extubation
27	giint	Num	8		GI Intolerance
28	giintc	Char	14	\$14.	GI Intolerance
29	invbside	Num	8		Invasive bedside procedure
30	invbsidec	Char	26	\$26.	Invasive bedside procedure
31	surg	Num	8		Surgery
32	surgc	Char	7	\$7.	Surgery
33	leftfloor	Num	8		Patient left the floor
34	leftfloorc	Char	22	\$22.	Patient left the floor
35	care	Num	8		Nursing Care (i.e. bathing, HOB down)

Num	Variable	Type	Len	Format	Label
36	carec	Char	34	\$34.	Nursing Care (i.e. bathing, HOB down)
37	medadm	Num	8		Medical Administration
38	medadm	Char	22	\$22.	Medical Administration
39	feedoffoth	Num	8		Other reason feed turned off:
40	feedoffothc	Char	5	\$5.	Other reason feed turned off:
41	feedoffreas	Char	255	\$255.	Other reason feed turned off: Reason
42	giintoleden	Num	8		Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
43	giintoledenc	Char	61	\$61.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period?
44	diarrhea	Num	8		Diarrhea
45	diarrheac	Char	8	\$8.	Diarrhea
46	vomiting	Num	8		Vomiting
47	vomitingc	Char	8	\$8.	Vomiting
48	aspiration	Num	8		Aspiration
49	aspirationc	Char	10	\$10.	Aspiration
50	residual	Num	8		Elevated Residuals
51	residualc	Char	18	\$18.	Elevated Residuals
52	regurg	Num	8		Regurgitation
53	regurgc	Char	13	\$13.	Regurgitation
54	const	Num	8		Constipation
55	constc	Char	12	\$12.	Constipation
56	cramp	Num	8		Abdominal distention or cramping
57	crampc	Char	32	\$32.	Abdominal distention or cramping
58	feedsite	Num	8		Insertion site of feeding tube
59	feedsitec	Char	12	\$12.	Insertion site of feeding tube
60	tubesize	Num	8		Feeding tube size
61	tubesizec	Char	10	\$10.	Feeding tube size
62	distalpos	Num	8		Distal position of feeding tube
63	distalposc	Char	12	\$12.	Distal position of feeding tube
64	distalconf	Num	8		Was distal position confirmed during this 24 hour period?
65	distalconfc	Char	19	\$19.	Was distal position confirmed during this 24 hour period?
66	distalhow	Num	8		Yes, how confirmed:
67	distalhowc	Char	15	\$15.	Yes, how confirmed:
68	distaloth	Char	40	\$40.	Yes, how confirmed: Other
69	fullcal	Num	8		Was rate advanced to full-calorie rate during this calendar day?
70	fullcalc	Char	31	\$31.	Was rate advanced to full-calorie rate during this calendar day?
71	fullcaltm	Num	8	TIMEAMPM.	Yes, time full calorie reached:
72	pronevent	Num	8		Prone ventilation this 24 hour period?

Num	Variable	Type	Len	Format	Label
73	proneventc	Char	3	\$3.	Prone ventilation this 24 hour period?
74	recfeedx	Char	64	\$64.	Did patient receive enteral tube feedings for any part of this 24 hour period? (Not Done)
75	goalratex	Char	64	\$64.	Tube feeding goal rate (Not Done)
76	goalchangex	Char	64	\$64.	Did the goal rate change during the 24 hour period? (Not Done)
77	brand1x	Char	64	\$64.	Enteral Feeding Formula Brand 1 for this 24 hour period
78	feedhrsx	Char	64	\$64.	Number of hours enteral tube feeds on for this 24 hour period (Not Done)
79	feedoffx	Char	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)
80	giintoledenx	Char	64	\$64.	Did the patient have any GI intolerances (as defined by EDEN protocol) for the 24 hour period? (Not Done)
81	feedsitex	Char	64	\$64.	Insertion site of feeding tube (Not Done)
82	tubesizex	Char	64	\$64.	Feeding tube size (Not Done)
83	distalposx	Char	64	\$64.	Distal position of feeding tube (Not Done)
84	distalconfx	Char	64	\$64.	Was distal position confirmed during this 24 hour period? (Not Done)
85	fullcalx	Char	64	\$64.	Was rate advanced to full-calorie rate during this calendar day? (Not Done)
86	proneventx	Char	64	\$64.	Prone ventilation this 24 hour period? (Not Done)

Data Set Name: os_labs.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	hgb	Num	8		Hgb (g/dL)
13	sodium	Num	8		Sodium (mEq/L):
14	potas	Num	8		Postassium (mEq/L)
15	gluc	Num	8		Glucose (mg/dL):
16	bicarb	Num	8		Serum Bicarb (mEq/L):
17	phos	Num	8		Serum Phosphorus (mEq/L)
18	mg	Num	8		Serum Magnesium (mg/dL)
19	protein	Num	8		Total Protein (g/dL)
20	album	Num	8		Albumin (g/dL):
21	prothrombin	Num	8		Prothrombin time (Seconds)
22	insulinrt	Num	8		Insulin drip rate at time of glucose value
23	insulinsq	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
24	glucmin	Num	8		Lowest glucose this day
25	phosx	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
26	mgx	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
27	proteinx	Char	64	\$64.	Total Protein (g/dL) (Not Done)
28	albumx	Char	64	\$64.	Albumin (g/dL): (Not Done)

Data Set Name: os_labs_all.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	hgb	Num	8		Hgb (g/dL)
13	sodium	Num	8		Sodium (mEq/L):
14	potas	Num	8		Postassium (mEq/L)
15	gluc	Num	8		Glucose (mg/dL):
16	bicarb	Num	8		Serum Bicarb (mEq/L):
17	phos	Num	8		Serum Phosphorus (mEq/L)
18	mg	Num	8		Serum Magnesium (mg/dL)
19	protein	Num	8		Total Protein (g/dL)
20	album	Num	8		Albumin (g/dL):
21	prothrombin	Num	8		Prothrombin time (Seconds)
22	insulinrt	Num	8		Insulin drip rate at time of glucose value
23	insulinsq	Num	8		Total sq insulin given in the 6 hours preceding the glucose value
24	glucmin	Num	8		Lowest glucose this day
25	phosx	Char	64	\$64.	Serum Phosphorus (mEq/L) (Not Done)
26	mgx	Char	64	\$64.	Serum Magnesium (mg/dL) (Not Done)
27	proteinx	Char	64	\$64.	Total Protein (g/dL) (Not Done)
28	albumx	Char	64	\$64.	Albumin (g/dL): (Not Done)
29	alt	Num	8		ALT
30	ck	Num	8		CK
31	crp	Num	8		CRP
32	crphl	Num	8		High sensitivity or regular CRP
33	crphlc	Char	16	\$16.	High sensitivity or regular CRP

Data Set Name: os_vent.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	simv	Num	8		SIMV
13	simvc	Char	4	\$4.	SIMV
14	prvc	Num	8		PRVC (pressure regulated volume control) or equivalent
15	prvc2	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
16	pressup	Num	8		Pressure Support (y/n)
17	pressupc	Char	16	\$16.	Pressure Support (y/n)
18	pressupcmh2o	Num	8		Pressure Support cmH2O
19	volassist	Num	8		Volume Assist/Control
20	volassistc	Char	21	\$21.	Volume Assist/Control
21	presassist	Num	8		Pressure Assist (y/n)
22	presassistc	Char	15	\$15.	Pressure Assist (y/n)
23	presascmh2o	Num	8		Pressure Assist cmH2O
24	pcirv	Num	8		PC IRV
25	pcirvc	Char	6	\$6.	PC IRV
26	aprvc	Num	8		Airway Pressure Release Ventilation (APRV)
27	aprvc	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
28	ventoth	Num	8		Other vent mode
29	ventothc	Char	5	\$5.	Other vent mode
30	hfov	Num	8		HFOV
31	hfovc	Char	4	\$4.	HFOV
32	othvent	Char	255	\$255.	Enter other vent mode:
33	tidal	Num	8		Calculated Delivered Tidal Volume
34	setrate	Num	8		Set Rate
35	resp	Num	8		Total Respiratory Rate
36	minvent	Num	8		Total Minute Ventilation

Num	Variable	Type	Len	Format	Label
37	peep	Num	8		PEEP (cm H2O):
38	fiO2	Num	8		FiO2 at 0800
39	SpO2	Num	8		SpO2 at 0800
40	pplat	Num	8		Plateau Pressure (cm H2O):
41	pip	Num	8		Peak Inspiratory Pressure
42	meanair	Num	8		Mean airway pressure (cm H2O)
43	fiO2abg	Num	8		FiO2 at time of ABG:
44	pao2abg	Num	8		PaO2 (cm H2O):
45	paco2abg	Num	8		PaCO2 (cm H2O):
46	phabg	Num	8		Arterial pH:
47	spo2abg	Num	8		SpO2 at time of ABG
48	ventmodex	Char	64	\$64.	Vent mode: (Not Done)
49	tidalx	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
50	respx	Char	64	\$64.	Total Respiratory Rate (Not Done)
51	minventx	Char	64	\$64.	Total Minute Ventilation (Not Done)
52	peepx	Char	64	\$64.	PEEP (cm H2O): (Not Done)
53	fiO2x	Char	64	\$64.	FiO2 at 0800 (Not Done)
54	SpO2x	Char	64	\$64.	SpO2 at 0800 (Not Done)
55	meanairx	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)

Data Set Name: os_vitals.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	hrate	Num	8		Heart Rate (beat/min):
13	sysbp	Num	8		Systolic BP (mmHg):
14	diabp	Num	8		Diastolic BP (mmHg):
15	temp	Num	8		Temperature (Celcius):
16	cvp	Num	8		CVP (mmHg):
17	cxrquads	Num	8		CXR: Number of quadrants with infiltrates
18	vaso	Num	8		Vasopressors/inotropes this day?
19	vasoc	Char	3	\$3.	Vasopressors/inotropes this day?
20	dobut	Num	8		IV Dobutamine Infusion Rate:
21	dobutu	Char	9	\$9.	IV Dobutamine Infusion Rate Units
22	dopa	Num	8		IV Dopamine Infusion Rate:
23	dopau	Char	9	\$9.	IV Dopamine Infusion Rate Units
24	norepi	Num	8		IV Norepinephrine Infusion Rate:
25	norepiu	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
26	epi	Num	8		IV Epinephrine Infusion Rate:
27	epiu	Char	9	\$9.	ug/kg/min or ug/min
28	vasorate	Num	8		IV Vasopressin Infusion Rate (units/min):
29	neosyn	Num	8		IV Neosynephrine Infusion Rate:
30	neosynu	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
31	vasooth	Char	50	\$50.	If Other Please Specify:
32	cort20	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
33	cort20c	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
34	betablock	Num	8		Beta Blockers (IV, PO, PGT) this day?
35	betablockc	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?

Num	Variable	Type	Len	Format	Label
36	ipatro	Num	8		Aerosolized or MDI delivered ipatropium?
37	ipatroc	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
38	ipadose	Num	8		Yes: Enter total number of doses this day:
39	nsbetag	Num	8		Non-study beta-agonist aerosol this day?
40	nsbetagc	Char	85	\$85.	Non-study beta-agonist aerosol this day?
41	nsbetagdose	Num	8		Yes: Enter total dose in mg this day
42	hratex	Char	64	\$64.	Heart Rate (beat/min): (Not Done)
43	sysbpx	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
44	diabpx	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
45	tempx	Char	64	\$64.	Temperature (Celcius): (Not Done)
46	vasox	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
47	betablockx	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
48	ipatrox	Char	64	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
49	nsbetagx	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)

Data Set Name: os_vs.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	hrate	Num	8		Heart Rate (beat/min):
13	sysbp	Num	8		Systolic BP (mmHg):
14	diabp	Num	8		Diastolic BP (mmHg):
15	temp	Num	8		Temperature (Celcius):
16	cvp	Num	8		CVP (mmHg):
17	cxrquads	Num	8		CXR: Number of quadrants with infiltrates
18	vaso	Num	8		Vasopressors/inotropes this day?
19	vasoc	Char	3	\$3.	Vasopressors/inotropes this day?
20	dobut	Num	8		IV Dobutamine Infusion Rate:
21	dobutu	Char	9	\$9.	IV Dobutamine Infusion Rate Units
22	dopa	Num	8		IV Dopamine Infusion Rate:
23	dopau	Char	9	\$9.	IV Dopamine Infusion Rate Units
24	norepi	Num	8		IV Norepinephrine Infusion Rate:
25	norepiu	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
26	epi	Num	8		IV Epinephrine Infusion Rate:
27	epiu	Char	9	\$9.	ug/kg/min or ug/min
28	vasorate	Num	8		IV Vasopressin Infusion Rate (units/min):
29	neosyn	Num	8		IV Neosynephrine Infusion Rate:
30	neosynu	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
31	vasooth	Char	50	\$50.	If Other Please Specify:
32	cort20	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
33	cort20c	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
34	betablock	Num	8		Beta Blockers (IV, PO, PGT) this day?
35	betablockc	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?

Num	Variable	Type	Len	Format	Label
36	ipatro	Num	8		Aerosolized or MDI delivered ipatropium?
37	ipatroc	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
38	ipadose	Num	8		Yes: Enter total number of doses this day:
39	nsbetag	Num	8		Non-study beta-agonist aerosol this day?
40	nsbetagc	Char	85	\$85.	Non-study beta-agonist aerosol this day?
41	nsbetagdose	Num	8		Yes: Enter total dose in mg this day
42	hratex	Char	64	\$64.	Heart Rate (beat/min): (Not Done)
43	sysbpx	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
44	diabpx	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
45	tempx	Char	64	\$64.	Temperature (Celcius): (Not Done)
46	vasox	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
47	betablockx	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
48	ipatrox	Char	64	\$64.	Aerosolized or MDI delivered ipatropium? (Not Done)
49	nsbetagx	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
50	cort	Num	8		IV or PO corticosteroids totaling more than 20 mg this calendar day
51	cortc	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg this calendar day

Data Set Name: randchecktime.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	chktm1	Char	11	\$11.	Day 1 Check Time
13	chktm2	Char	11	\$11.	Day 2 Check Time
14	chktm3	Char	11	\$11.	Day 3 Check Time
15	chktm4	Char	11	\$11.	Day 4 Check Time
16	chktm5	Char	11	\$11.	Day 5 Check Time
17	chktm6	Char	11	\$11.	Day 6 Check Time
18	chktm7	Char	11	\$11.	Day 7 Check Time

Data Set Name: randomcheck.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	vaso12prior	Num	8		Patient received vasopressors in the 12 hours prior to random check time?
13	vaso12priorc	Char	3	\$3.	Patient received vasopressors in the 12 hours prior to random check time?
14	map60	Num	8		Did MAP fall below 60 mmHg in the 12 hours prior to random check time?
15	map60c	Char	3	\$3.	Did MAP fall below 60 mmHg in the 12 hours prior to random check time?
16	maintflu	Num	8		IV maintenance fluids running in the 4 hours prior to random check time?
17	maintfluc	Char	3	\$3.	IV maintenance fluids running in the 4 hours prior to random check time?
18	lasix4	Num	8		Lasix given in the in the 4 hours prior to random check time?
19	lasix4c	Char	3	\$3.	Lasix given in the in the 4 hours prior to random check time?
20	bolus12	Num	8		Fluid bolus given in the 12 hours prior to random check time?
21	bolus12c	Char	3	\$3.	Fluid bolus given in the 12 hours prior to random check time?
22	avuop4	Num	8		Average UOP in the in the 4 hours prior to random check time?
23	avuop4c	Char	3	\$3.	Average UOP in the in the 4 hours prior to random check time?
24	cvp_rc	Num	8		mmHg CVP
25	paop_rc	Num	8		mmHg PAOP
26	renal	Num	8		Renal therapy or renal failure this day?
27	renalc	Char	3	\$3.	Renal therapy or renal failure this day?
28	edenptrc	Num	8		Is subject enrolled in EDEN or Co-Enrolled?
29	edenptrcc	Char	31	\$31.	Is subject enrolled in EDEN or Co-Enrolled?
30	propofrate	Num	8		Propofol Infusion Rate
31	vaso12priorx	Char	64	\$64.	Patient received vasopressors in the 12 hours prior to random check time? (Not Done)
32	map60x	Char	64	\$64.	Did MAP fall below 60 mmHg in the 12 hours prior to random check time? (Not Done)
33	maintflux	Char	64	\$64.	IV maintenance fluids running in the 4 hours prior to random check time? (Not Done)
34	lasix4x	Char	64	\$64.	Lasix given in the in the 4 hours prior to random check time? (Not Done)
35	bolus12x	Char	64	\$64.	Fluid bolus given in the 12 hours prior to random check time? (Not Done)
36	avuop4x	Char	64	\$64.	Average UOP in the in the 4 hours prior to random check time? (Not Done)

Num	Variable	Type	Len	Format	Label
37	propinfratex	Char	64	\$64.	Propofol Infusion Rate (Not Done)

Data Set Name: spec_coll.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	cytocolldt0	Num	8	BEST12.	Day 0 Cytokine and coagulation parameters sample collected (Plasma) Date (Day)
13	cytofrozdt0	Num	8	BEST12.	Day 0 Cytokine and coagulation parameters sample frozen (Plasma) Date (Day)
14	cytoprocdt0	Num	8	BEST12.	Day 0 Cytokine and coagulation parameters sample processing initiated (Plasma) Date (Day)
15	urinecolldt0	Num	8	BEST12.	Day 0 Urine sample Collected Date? (Day)
16	urinefrozdt0	Num	8	BEST12.	Day 0 Urine sample Frozen Date? (Day)
17	unrineprocdt0	Num	8	BEST12.	Day 0 Urine sample Processing Initiated Date? (Day)
18	cyto0	Num	8		Day 0 Cytokine and coagulation parameters sample collected (Plasma)?
19	cyto0c	Char	11	\$11.	Day 0 Cytokine and coagulation parameters sample collected (Plasma)?
20	cytoreas0	Char	255	\$255.	Day 0 Cytokine not collected: Reason
21	fattyacid0	Num	8		Day 0 Plasma fatty acids sample collected (Plasma)?
22	fattyacid0c	Char	26	\$26.	Day 0 Plasma fatty acids sample collected (Plasma)?
23	fattyacidreas0	Char	255	\$255.	Day 0 Plasma fatty acids not collected: Reason
24	epi0	Num	8		Day 0 Plasma epinephrine level sample collected (Plasma)?
25	epi0c	Char	20	\$20.	Day 0 Plasma epinephrine level sample collected (Plasma)?
26	epireas0	Char	255	\$255.	Day 0 Plasma epinephrine not collected: Reason
27	urine0	Num	8		Day 0 Urine sample collected?
28	urine0c	Char	11	\$11.	Day 0 Urine sample collected?
29	urinereas0	Char	255	\$255.	Day 0 Urine not collected: Reason
30	bloodcolldt0	Num	8	BEST12.	Day 0 Whole blood sample collected (Genetics) Date (Day)
31	bloodfrozendt0	Num	8	BEST12.	Day 0 Whole blood sample collected (Genetics) frozen Date (Day)
32	blood0	Num	8		Day 0 Whole blood sample collected (Genetics)?
33	blood0c	Char	20	\$20.	Day 0 Whole blood sample collected (Genetics)?

Num	Variable	Type	Len	Format	Label
34	bloodreas0	Char	255	\$255.	Day 0 Whole blood sample not collected: Reason
35	colltd1	Num	8	BEST12.	Date Day 1 Specimens Collected (Day)
36	alb1	Num	8		Day 1 Plasma Albuterol level sample collected (Plasma)?
37	alb1c	Char	20	\$20.	Day 1 Plasma Albuterol level sample collected (Plasma)?
38	albreas1	Char	255	\$255.	Day 1 Plasma Albuterol level sample not collected: Reason
39	epi1	Num	8		Day 1 Plasma epinephrine level sample collected (Plasma)?
40	epi1c	Char	20	\$20.	Day 1 Plasma epinephrine level sample collected (Plasma)?
41	epireas1	Char	255	\$255.	Day 1 Plasma epinephrine level sample not collected: Reason
42	cytocolltd3	Num	8	BEST12.	Day 3 Cytokine and coagulation parameters sample collected (Plasma) Date (Day)
43	cytofrozdt3	Num	8	BEST12.	Day 3 Cytokine and coagulation parameters sample frozen (Plasma) Date (Day)
44	cytoprocdt3	Num	8	BEST12.	Day 3 Cytokine and coagulation parameters sample processing initiated (Plasma) Date (Day)
45	cyto3	Num	8		Day 3 Cytokine and coagulation parameters sample collected (Plasma)?
46	cyto3c	Char	20	\$20.	Day 3 Cytokine and coagulation parameters sample collected (Plasma)?
47	cytoreas3n	Char	255	\$255.	Day 3 Cytokine not collected: Reason
48	fattyacid3	Num	8		Day 3 Plasma fatty acids sample collected (Plasma)?
49	fattyacid3c	Char	26	\$26.	Day 3 Plasma fatty acids sample collected (Plasma)?
50	fattyacidtd3	Num	8	BEST12.	Day 3 Plasma fatty acids: Date (Day)
51	fattyacidreas3	Char	255	\$255.	Day 3 Plasma fatty acids not collected: Reason
52	urinecolltd3	Num	8	BEST12.	Day 3 Urine sample Collected Date (Day)
53	urinefrozdt3	Num	8	BEST12.	Day 3 Urine sample Frozen Date? (Day)
54	urineprocdt3	Num	8	BEST12.	Day 3 Urine sample Processing Initiated Date (Day)
55	urine3	Num	8		Day 3 Urine sample collected?
56	urine3c	Char	20	\$20.	Day 3 Urine sample collected?
57	urinereas3	Char	255	\$255.	Day 3 Urine sample not collected: Reason
58	cytocolltd6	Num	8	BEST12.	Day 6 Cytokine and coagulation parameters sample collected (Plasma) Date (Day)
59	cytofrozdt6	Num	8	BEST12.	Day 6 Cytokine and coagulation parameters sample frozen (Plasma) Date (Day)
60	cytoprocdt6	Num	8	BEST12.	Day 6 Cytokine and coagulation parameters sample processing initiated (Plasma) Date (Day)
61	cyto6	Num	8		Day 6 Cytokine and coagulation parameters sample collected (Plasma)?
62	cyto6c	Char	20	\$20.	Day 6 Cytokine and coagulation parameters sample collected (Plasma)?
63	cytoreas6	Char	255	\$255.	Day 6 Cytokine not collected: Reason
64	fattyacid6	Num	8		Day 6 Plasma fatty acids sample collected (Plasma)?
65	fattyacid6c	Char	26	\$26.	Day 6 Plasma fatty acids sample collected (Plasma)?

Num	Variable	Type	Len	Format	Label
66	fattyacidt6	Num	8	BEST12.	Day 6 Plasma fatty acids: Date (Day)
67	fattyacidreas6	Char	255	\$255.	Day 6 Plasma fatty acids not collected: Reason
68	urinecolldt6	Num	8	BEST12.	Day 6 Urine sample Collected Date (Day)
69	urinefrozdtd6	Num	8	BEST12.	Day 6 Urine sample Frozen Date (Day)
70	urineprocdt6	Num	8	BEST12.	Day 6 Urine sample Processing Initiated Date (Day)
71	urine6	Num	8		Day 6 Urine sample collected?
72	urine6c	Char	20	\$20.	Day 6 Urine sample collected?
73	urinerreas6	Char	255	\$255.	Day 6 Urine sample not collected: Reason
74	cytocolldt12	Num	8	BEST12.	Day 12 Cytokine and coagulation parameters sample collected (Plasma) Date (Day)
75	cytoprocdt12	Num	8	BEST12.	Day 12 Cytokine and coagulation parameters sample processing initiated (Plasma) Date (Day)
76	cytofrozdtd12	Num	8	BEST12.	Day 12 Cytokine and coagulation parameters sample frozen (Plasma) Date (Day)
77	cyto12	Num	8		Day 12 Cytokine and coagulation parameters sample collected (Plasma)?
78	cyto12c	Char	20	\$20.	Day 12 Cytokine and coagulation parameters sample collected (Plasma)?
79	cytoreas12	Char	255	\$255.	Day 12 Cytokine not collected: Reason
80	fattyacid12	Num	8		Day 12 Plasma fatty acids sample collected (Plasma)?
81	fattyacid12c	Char	26	\$26.	Day 12 Plasma fatty acids sample collected (Plasma)?
82	fattyacidt12	Num	8	BEST12.	Day 12 Plasma fatty acids: Date (Day)
83	fattyacidreas12	Char	255	\$255.	Day 12 Plasma fatty acids not collected: Reason
84	peakdt6	Num	8	BEST12.	Day 6 Peak level collected Date (Day)
85	ptshipdt6	Num	8	BEST12.	Day 6 P&T samples shipped to Assay Lab Date (Day)
86	troughdt6	Num	8	BEST12.	Day 6 Trough level collected Date (Day)
87	bloodstor0	Num	8		Day 0 Storage Temperature at -70 C or lower (+/- 10 degrees)?
88	bloodstor0c	Char	11	\$11.	Day 0 Storage Temperature at -70 C or lower (+/- 10 degrees)?
89	bloodstorreas0	Char	255	\$255.	Day 0 Storage Temperature at -70 C or lower : no reason
90	bloodtube0	Num	8		Day 0 Tube Type:
91	bloodtube0c	Char	13	\$13.	Day 0 Tube Type:
92	bloodtubeoeth0	Char	255	\$255.	Day 0 Tube Type Other:
93	peakcollreas6	Char	255	\$255.	Day 6 Peak level not collected reason?
94	ptship6	Num	8		Day 6 P&T samples shipped to Assay Lab?
95	ptship6c	Char	18	\$18.	Day 6 P&T samples shipped to Assay Lab?
96	ptshipreas6	Char	255	\$255.	Day 6 P&T samples not shipped to Assay Lab Reason?
97	colldt0x	Char	64	\$64.	Day 0 Date (Not Done)
98	cyto0x	Char	64	\$64.	Day 0 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)?
99	fattyacid0x	Char	64	\$64.	Day 0 Plasma fatty acids sample collected (Plasma)? (Not Done)
100	urine0x	Char	64	\$64.	Day 0 Urine sample collected? (Not Done)

Num	Variable	Type	Len	Format	Label
101	blood0x	Char	64	\$64.	Day 0 Whole blood sample collected (Genetics)? (Not Done)
102	cytocoll0x	Char	64	\$64.	Day 0 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)
103	urinecoll0x	Char	64	\$64.	Day 0 Urine sample Collected (Not Done)
104	ND_SPEC_COLL_DAY0_BLOOD	Char	64	\$64.	ND_SPEC_COLL_DAY0_BLOOD
105	cyto3x	Char	64	\$64.	Day 3 Cytokine and coagulation parameters sample processing initiated (Plasma) (Not Done)
106	urine3x	Char	64	\$64.	Day 3 Urine sample collected? (Not Done)
107	cyto6x	Char	64	\$64.	Day 6 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)
108	urine6x	Char	64	\$64.	Day 6 Urine sample Collected (Not Done)
109	cyto12x	Char	64	\$64.	Day 12 Cytokine and coagulation parameters sample collected (Plasma) (Not Done)

Data Set Name: study.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name

Data Set Name: study_term.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	status	Num	8		Patient status (through Day 90):
13	statusc	Char	69	\$69.	Patient status (through Day 90):
14	homedt	Num	8	BEST12.	Home with UAB, date: (Day)
15	deathdt	Num	8	BEST12.	Dead prior to home with UAB, date: (Day)
16	othstatdt	Num	8	BEST12.	Other, date of last known patient status: (Day)
17	altapt	Num	8		ALTA patient?
18	altaptc	Char	12	\$12.	ALTA patient?
19	altawdraw	Num	8		Was this patient permanently withdrawn from ALTA (through Day 28)?
20	altawdrawc	Char	13	\$13.	Was this patient permanently withdrawn from ALTA (through Day 28)?
21	altawdrawdt	Num	8	BEST12.	Patient withdrawn from ALTA: Date (Day)
22	altawdrawreas	Char	255	\$255.	Patient withdrawn from ALTA: Reason
23	eopt	Num	8		EDEN/Omega Patient?
24	eoptc	Char	18	\$18.	EDEN/Omega Patient?
25	eowdraw	Num	8		Was this patient permanently withdrawn from EDEN/Omega (through Day 28)?
26	eowdrawc	Char	13	\$13.	Was this patient permanently withdrawn from EDEN/Omega (through Day 28)?
27	eowdrawdt	Num	8	BEST12.	Patient withdrawn from EDEN/Omega: Date (Day)
28	eowdrawreas	Char	255	\$255.	Patient withdrawn from EDEN/Omega: Reason
29	eo enroll	Num	8		If the patient was enrolled in EDEN/OMEGA study or Co-Enrolled
30	eo enrollc	Char	25	\$25.	If the patient was enrolled in EDEN/OMEGA study or Co-Enrolled
31	eofullcal	Num	8		Did patient reach full-calorie enteral feeding rate?
32	eofullcalc	Char	51	\$51.	Did patient reach full-calorie enteral feeding rate?
33	eofullcaldt	Num	8	BEST12.	Patient reach full-calorie enteral feeding rate: Date (Day)
34	eofullcaltm	Num	8	TIME5.	Patient reach full-calorie enteral feeding rate: Date (Time)
35	hospdc	Num	8		Was patient discharged alive from study hospital (through Day 90)?
36	hospdcc	Char	10	\$10.	Was patient discharged alive from study hospital (through Day 90)?

Num	Variable	Type	Len	Format	Label
37	hospcdct	Num	8	BEST12.	If yes, give date: (Day)
38	sbtcrit	Num	8		Did patient meet criteria for spontaneous breathing trial (SBT) before day 29?
39	sbtcritc	Char	10	\$10.	Did patient meet criteria for spontaneous breathing trial (SBT) before day 29?
40	sbtcritdt	Num	8	BEST12.	If yes, enter date FIRST met criteria (Day)
41	sbttol	Num	8		Did patient tolerate SBT?
42	sbttolc	Char	10	\$10.	Did patient tolerate SBT?
43	sbtoldt	Num	8	BEST12.	Patient tolerated SBT, date & time (Day)
44	uab	Num	8		Did patient reach 48 hour UAB before day 29?
45	uabc	Char	10	\$10.	Did patient reach 48 hour UAB before day 29?
46	uabdt	Num	8	BEST12.	Patient reached 48 hour UAB before day 29: Date (Day)
47	extub	Num	8		Was patient extubated before day 29?
48	extubc	Char	10	\$10.	Was patient extubated before day 29?
49	extubdt	Num	8	BEST12.	Patient extubated before day 29: Date (Day)
50	trach	Num	8		Did Subject undergo tracheostomy prior to day 29?
51	trachc	Char	10	\$10.	Did Subject undergo tracheostomy prior to day 29?
52	trachdt	Num	8	BEST12.	Subject underwent tracheostomy prior to day 29: Date (Day)
53	discharge1	Num	8		Discharged from ICU?
54	discharge1c	Char	20	\$20.	Discharged from ICU?
55	dischargedt1	Num	8	BEST12.	If yes, date of ICU DC: (Day)
56	readmit1	Num	8		Readmitted to ICU?
57	readmit1c	Char	29	\$29.	Readmitted to ICU?
58	readmitdt1	Num	8	BEST12.	If yes, date of ICU readmission: (Day)
59	discharge2	Num	8		Discharged from ICU?
60	discharge2c	Char	20	\$20.	Discharged from ICU?
61	dischargedt2	Num	8	BEST12.	If yes, date of ICU DC: (Day)
62	readmit2	Num	8		Readmitted to ICU?
63	readmit2c	Char	29	\$29.	Readmitted to ICU?
64	readmitdt2	Num	8	BEST12.	If yes, date of ICU readmission: (Day)
65	discharge3	Num	8		Discharged from ICU?
66	discharge3c	Char	20	\$20.	Discharged from ICU?
67	dischargedt3	Num	8	BEST12.	If yes, date of ICU DC: (Day)
68	readmit3	Num	8		Readmitted to ICU?
69	readmit3c	Char	29	\$29.	Readmitted to ICU?
70	readmitdt3	Num	8	BEST12.	If yes, date of ICU readmission: (Day)
71	discharge4	Num	8		Discharged from ICU?
72	discharge4c	Char	20	\$20.	Discharged from ICU?
73	dischargedt4	Num	8	BEST12.	If yes, date of ICU DC: (Day)
74	readmit4	Num	8		Readmitted to ICU?
75	readmit4c	Char	29	\$29.	Readmitted to ICU?

Num	Variable	Type	Len	Format	Label
76	readmitdt4	Num	8	BEST12.	If yes, date of ICU readmission: (Day)
77	discharge5	Num	8		Discharged from ICU?
78	discharge5c	Char	20	\$20.	Discharged from ICU?
79	dischargedt5	Num	8	BEST12.	If yes, date of ICU DC: (Day)
80	uab1	Num	8		Patient achieved unassisted breathing:
81	uab1c	Char	69	\$69.	Patient achieved unassisted breathing:
82	uabdt1	Num	8	BEST12.	If yes, date of UAB (first date with no AB): (Day)
83	retab1	Num	8		Patient returned to assisted breathing?
84	retab1c	Char	26	\$26.	Patient returned to assisted breathing?
85	retabdt1	Num	8	BEST12.	If yes, date of return to AB: (Day)
86	uab2	Num	8		Patient achieved unassisted breathing again:
87	uab2c	Char	61	\$61.	Patient achieved unassisted breathing again:
88	uabdt2	Num	8	BEST12.	If yes, date of UAB (2nd date with no AB): (Day)
89	retab2	Num	8		Patient returned to assisted breathing?
90	retab2c	Char	26	\$26.	Patient returned to assisted breathing?
91	retabdt2	Num	8	BEST12.	If yes, date of return to AB: (Day)
92	uab3	Num	8		Patient achieved unassisted breathing again:
93	uab3c	Char	61	\$61.	Patient achieved unassisted breathing again:
94	uabdt3	Num	8	BEST12.	If yes, date of UAB (3rd date with no AB): (Day)
95	retab3	Num	8		Patient returned to assisted breathing?
96	retab3c	Char	26	\$26.	Patient returned to assisted breathing?
97	retabdt3	Num	8	BEST12.	If yes, date of return to AB: (Day)
98	uab4	Num	8		Patient achieved unassisted breathing again:
99	uab4c	Char	61	\$61.	Patient achieved unassisted breathing again:
100	uabdt4	Num	8	BEST12.	If yes, date of UAB (4th date with no AB): (Day)
101	dnr	Num	8		End of Life Decision-making (for all patients, alive or dead)
102	dnrc	Char	59	\$59.	End of Life Decision-making (for all patients, alive or dead)
103	wconsent	Num	8		Was written consent obtained from subject during study hospitalization?
104	wconsentc	Char	11	\$11.	Was written consent obtained from subject during study hospitalization?
105	wconsentreas	Num	8		Written consent not obtained: Reason
106	wconsentreas	Char	47	\$47.	Written consent not obtained: Reason
107	wconsentreasoth	Char	255	\$255.	Written consent not obtained: Reason = Other
108	dialysis	Num	8		Did patient require dialysis during study hospitalization?
109	dialysisc	Char	3	\$3.	Did patient require dialysis during study hospitalization?
110	dialfirstdt	Num	8	BEST12.	Date of first dialysis: (Day)
111	diallastdt	Num	8	BEST12.	Date of last dialysis during study hospitalization (Day)
112	tpn	Num	8		Did the subject receive TPN during the EDEN Omega Study?
113	tpnc	Char	3	\$3.	Did the subject receive TPN during the EDEN Omega Study?
114	statusx	Char	64	\$64.	Patient Status (Not done)

Num	Variable	Type	Len	Format	Label
115	withdrawnX	Char	64	\$64.	Patient Withdrawn (Not done)
116	eo enrollX	Char	64	\$64.	Did patient reach full-calorie enteral feeding rate? (Not Done)
117	sbtcritx	Char	64	\$64.	Did patient meet criteria for spontaneous breathing trial? (Not Done)
118	sbttoIx	Char	64	\$64.	Patient tolerated SBT (Not Done)
119	uabx	Char	64	\$64.	Did patient reach 48 hour UAB before day 29? (Not Done)
120	extubX	Char	64	\$64.	Patient extubated before day 29 (Not Done)
121	trachX	Char	64	\$64.	Was patient extubated before day 29? (Not Done)

Data Set Name: vap.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	visit	Num	8		
11	visitname	Char	1024	\$1024.	Visit Name
12	vapdt	Num	8	BEST12.	VAP Date (Day)
13	infiltrate	Num	8		Chest radiograph shows new infiltrate that persisted for 48 hours?
14	infiltratec	Char	3	\$3.	Chest radiograph shows new infiltrate that persisted for 48 hours?
15	feverleuk	Num	8		New fever or hypothermia or leukocytosis or leukopenia?
16	feverleukc	Char	3	\$3.	New fever or hypothermia or leukocytosis or leukopenia?
17	pulminf	Num	8		Bacteriological confirmation of pulmonary infection?
18	pulminfc	Char	3	\$3.	Bacteriological confirmation of pulmonary infection?

Data Set Name: vent_bypt.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	simv_0	Num	8		SIMV
11	simvc_0	Char	4	\$4.	SIMV
12	prvc_0	Num	8		PRVC (pressure regulated volume control) or equivalent
13	prvc2_0	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
14	pressup_0	Num	8		Pressure Support (y/n)
15	pressupc_0	Char	16	\$16.	Pressure Support (y/n)
16	pressupcmH2O	Num	8		Pressure Support cmH2O
17	volassist_0	Num	8		Volume Assist/Control
18	volassistc_0	Char	21	\$21.	Volume Assist/Control
19	presassist_0	Num	8		Pressure Assist (y/n)
20	presassistc_0	Char	15	\$15.	Pressure Assist (y/n)
21	presascmH2O	Num	8		Pressure Assist cmH2O
22	pcirv_0	Num	8		PC IRV
23	pcirvc_0	Char	6	\$6.	PC IRV
24	aprv_0	Num	8		Airway Pressure Release Ventilation (APRV)
25	aprvc_0	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
26	ventoth_0	Num	8		Other vent mode
27	ventothc_0	Char	5	\$5.	Other vent mode
28	hfov_0	Num	8		HFOV
29	hfovc_0	Char	4	\$4.	HFOV
30	othvent_0	Char	255	\$255.	Enter other vent mode:
31	tidal_0	Num	8		Calculated Delivered Tidal Volume
32	setrate_0	Num	8		Set Rate
33	resp_0	Num	8		Total Respiratory Rate
34	minvent_0	Num	8		Total Minute Ventilation (L/min)
35	peep_0	Num	8		PEEP (cm H2O):
36	fio2_0	Num	8		FiO2 prior to randomization

Num	Variable	Type	Len	Format	Label
37	SpO2_0	Num	8		SpO2 prior to randomization
38	pplat_0	Num	8		Plateau Pressure (cm H2O):
39	pip_0	Num	8		Peak Inspiratory Pressure
40	meanair_0	Num	8		Mean airway pressure
41	tidalpost	Num	8		Calculated delivered tidal volume after vent change
42	pplatpost	Num	8		Plateau Pressure after vent change
43	peepost	Num	8		PEEP after vent change
44	fio2abg_0	Num	8		FiO2 at time of ABG:
45	pao2abg_0	Num	8		PaO2 (cm H2O):
46	paco2abg_0	Num	8		PaCO2 (cm H2O):
47	phabg_0	Num	8		Arterial pH:
48	spo2abg_0	Num	8		SpO2 at time of ABG
49	ventX	Char	64	\$64.	Vent Mode (Not Done)
50	tidalx_0	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
51	respX	Char	64	\$64.	Total Respiratory Rate (Not Done)
52	minventX	Char	64	\$64.	Total Minute Ventilation (L/min) (Not Done)
53	peepx_0	Char	64	\$64.	PEEP (cm H2O): (Not Done)
54	fio2x_0	Char	64	\$64.	FiO2 prior to randomization (Not Done)
55	SpO2x_0	Char	64	\$64.	SpO2 prior to randomization (Not Done)
56	meanairX	Char	64	\$64.	Mean airway pressure (Not Done)
57	pressupcmh2o_1	Num	8		Pressure Support cmH2O
58	presascmh2o_1	Num	8		Pressure Assist cmH2O
59	ventmodex_1	Char	64	\$64.	Vent mode: (Not Done)
60	respx_1	Char	64	\$64.	Total Respiratory Rate (Not Done)
61	minventx_1	Char	64	\$64.	Total Minute Ventilation (Not Done)
62	meanairx_1	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
63	simv_1	Num	8		SIMV
64	simvc_1	Char	4	\$4.	SIMV
65	prvc_1	Num	8		PRVC (pressure regulated volume control) or equivalent
66	prvc2_1	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
67	pressup_1	Num	8		Pressure Support (y/n)
68	pressupc_1	Char	16	\$16.	Pressure Support (y/n)
69	volassist_1	Num	8		Volume Assist/Control
70	volassistc_1	Char	21	\$21.	Volume Assist/Control
71	presassist_1	Num	8		Pressure Assist (y/n)
72	presassistc_1	Char	15	\$15.	Pressure Assist (y/n)
73	pcirv_1	Num	8		PC IRV
74	pcirvc_1	Char	6	\$6.	PC IRV
75	aprv_1	Num	8		Airway Pressure Release Ventilation (APRV)

Num	Variable	Type	Len	Format	Label
76	aprvc_1	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
77	ventoth_1	Num	8		Other vent mode
78	ventothc_1	Char	5	\$5.	Other vent mode
79	hfov_1	Num	8		HFOV
80	hfovc_1	Char	4	\$4.	HFOV
81	othvent_1	Char	255	\$255.	Enter other vent mode:
82	tidal_1	Num	8		Calculated Delivered Tidal Volume
83	setrate_1	Num	8		Set Rate
84	resp_1	Num	8		Total Respiratory Rate
85	minvent_1	Num	8		Total Minute Ventilation
86	peep_1	Num	8		PEEP (cm H2O):
87	fio2_1	Num	8		FiO2 at 0800
88	SpO2_1	Num	8		SpO2 at 0800
89	pplat_1	Num	8		Plateau Pressure (cm H2O):
90	pip_1	Num	8		Peak Inspiratory Pressure
91	meanair_1	Num	8		Mean airway pressure (cm H2O)
92	fio2abg_1	Num	8		FiO2 at time of ABG:
93	pao2abg_1	Num	8		PaO2 (cm H2O):
94	paco2abg_1	Num	8		PaCO2 (cm H2O):
95	phabg_1	Num	8		Arterial pH:
96	spo2abg_1	Num	8		SpO2 at time of ABG
97	tidalx_1	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
98	peepx_1	Char	64	\$64.	PEEP (cm H2O): (Not Done)
99	fio2x_1	Char	64	\$64.	FiO2 at 0800 (Not Done)
100	SpO2x_1	Char	64	\$64.	SpO2 at 0800 (Not Done)
101	pressupcmh2o_2	Num	8		Pressure Support cmH2O
102	presascmh2o_2	Num	8		Pressure Assist cmH2O
103	ventmodex_2	Char	64	\$64.	Vent mode: (Not Done)
104	respx_2	Char	64	\$64.	Total Respiratory Rate (Not Done)
105	minventx_2	Char	64	\$64.	Total Minute Ventilation (Not Done)
106	meanairx_2	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
107	simv_2	Num	8		SIMV
108	simvc_2	Char	4	\$4.	SIMV
109	prvc_2	Num	8		PRVC (pressure regulated volume control) or equivalent
110	prvc2_2	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
111	pressup_2	Num	8		Pressure Support (y/n)
112	pressupc_2	Char	16	\$16.	Pressure Support (y/n)
113	volassist_2	Num	8		Volume Assist/Control
114	volassistc_2	Char	21	\$21.	Volume Assist/Control

Num	Variable	Type	Len	Format	Label
115	presassist_2	Num	8		Pressure Assist (y/n)
116	presassistc_2	Char	15	\$15.	Pressure Assist (y/n)
117	pcirv_2	Num	8		PC IRV
118	pcirvc_2	Char	6	\$6.	PC IRV
119	aprv_2	Num	8		Airway Pressure Release Ventilation (APRV)
120	aprvc_2	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
121	ventoth_2	Num	8		Other vent mode
122	ventothc_2	Char	5	\$5.	Other vent mode
123	hfov_2	Num	8		HFOV
124	hfovc_2	Char	4	\$4.	HFOV
125	othvent_2	Char	255	\$255.	Enter other vent mode:
126	tidal_2	Num	8		Calculated Delivered Tidal Volume
127	setrate_2	Num	8		Set Rate
128	resp_2	Num	8		Total Respiratory Rate
129	minvent_2	Num	8		Total Minute Ventilation
130	peep_2	Num	8		PEEP (cm H2O):
131	fio2_2	Num	8		FiO2 at 0800
132	SpO2_2	Num	8		SpO2 at 0800
133	pplat_2	Num	8		Plateau Pressure (cm H2O):
134	pip_2	Num	8		Peak Inspiratory Pressure
135	meanair_2	Num	8		Mean airway pressure (cm H2O)
136	fio2abg_2	Num	8		FiO2 at time of ABG:
137	pao2abg_2	Num	8		PaO2 (cm H2O):
138	paco2abg_2	Num	8		PaCO2 (cm H2O):
139	phabg_2	Num	8		Arterial pH:
140	spo2abg_2	Num	8		SpO2 at time of ABG
141	tidalx_2	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
142	peepx_2	Char	64	\$64.	PEEP (cm H2O): (Not Done)
143	fio2x_2	Char	64	\$64.	FiO2 at 0800 (Not Done)
144	SpO2x_2	Char	64	\$64.	SpO2 at 0800 (Not Done)
145	pressupcmh2o_3	Num	8		Pressure Support cmH2O
146	presascmh2o_3	Num	8		Pressure Assist cmH2O
147	ventmodex_3	Char	64	\$64.	Vent mode: (Not Done)
148	respx_3	Char	64	\$64.	Total Respiratory Rate (Not Done)
149	minventx_3	Char	64	\$64.	Total Minute Ventilation (Not Done)
150	meanairx_3	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
151	simv_3	Num	8		SIMV
152	simvc_3	Char	4	\$4.	SIMV
153	prvc_3	Num	8		PRVC (pressure regulated volume control) or equivalent

Num	Variable	Type	Len	Format	Label
154	prvc2_3	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
155	pressup_3	Num	8		Pressure Support (y/n)
156	pressupc_3	Char	16	\$16.	Pressure Support (y/n)
157	volassist_3	Num	8		Volume Assist/Control
158	volassistc_3	Char	21	\$21.	Volume Assist/Control
159	presassist_3	Num	8		Pressure Assist (y/n)
160	presassistc_3	Char	15	\$15.	Pressure Assist (y/n)
161	pcirv_3	Num	8		PC IRV
162	pcirvc_3	Char	6	\$6.	PC IRV
163	aprv_3	Num	8		Airway Pressure Release Ventilation (APRV)
164	aprvc_3	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
165	ventoth_3	Num	8		Other vent mode
166	ventothc_3	Char	5	\$5.	Other vent mode
167	hfov_3	Num	8		HFOV
168	hfovc_3	Char	4	\$4.	HFOV
169	othvent_3	Char	255	\$255.	Enter other vent mode:
170	tidal_3	Num	8		Calculated Delivered Tidal Volume
171	setrate_3	Num	8		Set Rate
172	resp_3	Num	8		Total Respiratory Rate
173	minvent_3	Num	8		Total Minute Ventilation
174	peep_3	Num	8		PEEP (cm H2O):
175	fio2_3	Num	8		FiO2 at 0800
176	SpO2_3	Num	8		SpO2 at 0800
177	pplat_3	Num	8		Plateau Pressure (cm H2O):
178	pip_3	Num	8		Peak Inspiratory Pressure
179	meanair_3	Num	8		Mean airway pressure (cm H2O)
180	fio2abg_3	Num	8		FiO2 at time of ABG:
181	pao2abg_3	Num	8		PaO2 (cm H2O):
182	paco2abg_3	Num	8		PaCO2 (cm H2O):
183	phabg_3	Num	8		Arterial pH:
184	spo2abg_3	Num	8		SpO2 at time of ABG
185	tidalx_3	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
186	peepx_3	Char	64	\$64.	PEEP (cm H2O): (Not Done)
187	fio2x_3	Char	64	\$64.	FiO2 at 0800 (Not Done)
188	SpO2x_3	Char	64	\$64.	SpO2 at 0800 (Not Done)
189	pressupcmh2o_4	Num	8		Pressure Support cmH2O
190	presascmh2o_4	Num	8		Pressure Assist cmH2O
191	ventmodex_4	Char	64	\$64.	Vent mode: (Not Done)
192	respx_4	Char	64	\$64.	Total Respiratory Rate (Not Done)

Num	Variable	Type	Len	Format	Label
193	minventx_4	Char	64	\$64.	Total Minute Ventilation (Not Done)
194	meanairx_4	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
195	simv_4	Num	8		SIMV
196	simvc_4	Char	4	\$4.	SIMV
197	prvc_4	Num	8		PRVC (pressure regulated volume control) or equivalent
198	prvc2_4	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
199	pressup_4	Num	8		Pressure Support (y/n)
200	pressupc_4	Char	16	\$16.	Pressure Support (y/n)
201	volassist_4	Num	8		Volume Assist/Control
202	volassistc_4	Char	21	\$21.	Volume Assist/Control
203	presassist_4	Num	8		Pressure Assist (y/n)
204	presassistc_4	Char	15	\$15.	Pressure Assist (y/n)
205	pcirv_4	Num	8		PC IRV
206	pcirvc_4	Char	6	\$6.	PC IRV
207	aprv_4	Num	8		Airway Pressure Release Ventilation (APRV)
208	aprvc_4	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
209	ventoth_4	Num	8		Other vent mode
210	ventothc_4	Char	5	\$5.	Other vent mode
211	hfov_4	Num	8		HFOV
212	hfovc_4	Char	4	\$4.	HFOV
213	othvent_4	Char	255	\$255.	Enter other vent mode:
214	tidal_4	Num	8		Calculated Delivered Tidal Volume
215	setrate_4	Num	8		Set Rate
216	resp_4	Num	8		Total Respiratory Rate
217	minvent_4	Num	8		Total Minute Ventilation
218	peep_4	Num	8		PEEP (cm H2O):
219	fiO2_4	Num	8		FiO2 at 0800
220	SpO2_4	Num	8		SpO2 at 0800
221	pplat_4	Num	8		Plateau Pressure (cm H2O):
222	pip_4	Num	8		Peak Inspiratory Pressure
223	meanair_4	Num	8		Mean airway pressure (cm H2O)
224	fiO2abg_4	Num	8		FiO2 at time of ABG:
225	pao2abg_4	Num	8		PaO2 (cm H2O):
226	paco2abg_4	Num	8		PaCO2 (cm H2O):
227	phabg_4	Num	8		Arterial pH:
228	spo2abg_4	Num	8		SpO2 at time of ABG
229	tidalx_4	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
230	peepx_4	Char	64	\$64.	PEEP (cm H2O): (Not Done)
231	fiO2x_4	Char	64	\$64.	FiO2 at 0800 (Not Done)

Num	Variable	Type	Len	Format	Label
232	SpO2x_4	Char	64	\$64.	SpO2 at 0800 (Not Done)
233	pressupcmh2o_7	Num	8		Pressure Support cmH2O
234	presascmh2o_7	Num	8		Pressure Assist cmH2O
235	ventmodex_7	Char	64	\$64.	Vent mode: (Not Done)
236	respx_7	Char	64	\$64.	Total Respiratory Rate (Not Done)
237	minventx_7	Char	64	\$64.	Total Minute Ventilation (Not Done)
238	meanairx_7	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
239	simv_7	Num	8		SIMV
240	simvc_7	Char	4	\$4.	SIMV
241	prvc_7	Num	8		PRVC (pressure regulated volume control) or equivalent
242	prvc2_7	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
243	pressup_7	Num	8		Pressure Support (y/n)
244	pressupc_7	Char	16	\$16.	Pressure Support (y/n)
245	volassist_7	Num	8		Volume Assist/Control
246	volassistc_7	Char	21	\$21.	Volume Assist/Control
247	presassist_7	Num	8		Pressure Assist (y/n)
248	presassistc_7	Char	15	\$15.	Pressure Assist (y/n)
249	pcirv_7	Num	8		PC IRV
250	pcirvc_7	Char	6	\$6.	PC IRV
251	aprvc_7	Num	8		Airway Pressure Release Ventilation (APRV)
252	aprvc_7	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
253	ventoth_7	Num	8		Other vent mode
254	ventothc_7	Char	5	\$5.	Other vent mode
255	hfov_7	Num	8		HFOV
256	hfovc_7	Char	4	\$4.	HFOV
257	othvent_7	Char	255	\$255.	Enter other vent mode:
258	tidal_7	Num	8		Calculated Delivered Tidal Volume
259	setrate_7	Num	8		Set Rate
260	resp_7	Num	8		Total Respiratory Rate
261	minvent_7	Num	8		Total Minute Ventilation
262	peep_7	Num	8		PEEP (cm H2O):
263	fio2_7	Num	8		FiO2 at 0800
264	SpO2_7	Num	8		SpO2 at 0800
265	pplat_7	Num	8		Plateau Pressure (cm H2O):
266	pip_7	Num	8		Peak Inspiratory Pressure
267	meanair_7	Num	8		Mean airway pressure (cm H2O)
268	fio2abg_7	Num	8		FiO2 at time of ABG:
269	pao2abg_7	Num	8		PaO2 (cm H2O):
270	paco2abg_7	Num	8		PaCO2 (cm H2O):

Num	Variable	Type	Len	Format	Label
271	phabg_7	Num	8		Arterial pH:
272	spo2abg_7	Num	8		SpO2 at time of ABG
273	tidalx_7	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
274	peepx_7	Char	64	\$64.	PEEP (cm H2O): (Not Done)
275	fio2x_7	Char	64	\$64.	FiO2 at 0800 (Not Done)
276	SpO2x_7	Char	64	\$64.	SpO2 at 0800 (Not Done)
277	pressupcmh2o_12	Num	8		Pressure Support cmH2O
278	presascmh2o_12	Num	8		Pressure Assist cmH2O
279	ventmodex_12	Char	64	\$64.	Vent mode: (Not Done)
280	respx_12	Char	64	\$64.	Total Respiratory Rate (Not Done)
281	minventx_12	Char	64	\$64.	Total Minute Ventilation (Not Done)
282	meanairx_12	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
283	simv_12	Num	8		SIMV
284	simvc_12	Char	4	\$4.	SIMV
285	prvc_12	Num	8		PRVC (pressure regulated volume control) or equivalent
286	prvc2_12	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
287	pressup_12	Num	8		Pressure Support (y/n)
288	pressupc_12	Char	16	\$16.	Pressure Support (y/n)
289	volassist_12	Num	8		Volume Assist/Control
290	volassistc_12	Char	21	\$21.	Volume Assist/Control
291	presassist_12	Num	8		Pressure Assist (y/n)
292	presassistc_12	Char	15	\$15.	Pressure Assist (y/n)
293	pcirv_12	Num	8		PC IRV
294	pcirvc_12	Char	6	\$6.	PC IRV
295	aprvc_12	Num	8		Airway Pressure Release Ventilation (APRV)
296	aprvc_12	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
297	ventoth_12	Num	8		Other vent mode
298	ventothc_12	Char	5	\$5.	Other vent mode
299	hfov_12	Num	8		HFOV
300	hfovc_12	Char	4	\$4.	HFOV
301	othvent_12	Char	255	\$255.	Enter other vent mode:
302	tidal_12	Num	8		Calculated Delivered Tidal Volume
303	setrate_12	Num	8		Set Rate
304	resp_12	Num	8		Total Respiratory Rate
305	minvent_12	Num	8		Total Minute Ventilation
306	peep_12	Num	8		PEEP (cm H2O):
307	fio2_12	Num	8		FiO2 at 0800
308	SpO2_12	Num	8		SpO2 at 0800
309	pplat_12	Num	8		Plateau Pressure (cm H2O):

Num	Variable	Type	Len	Format	Label
310	pip_12	Num	8		Peak Inspiratory Pressure
311	meanair_12	Num	8		Mean airway pressure (cm H2O)
312	fio2abg_12	Num	8		FiO2 at time of ABG:
313	pao2abg_12	Num	8		PaO2 (cm H2O):
314	paco2abg_12	Num	8		PaCO2 (cm H2O):
315	phabg_12	Num	8		Arterial pH:
316	spo2abg_12	Num	8		SpO2 at time of ABG
317	tidalx_12	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
318	peepx_12	Char	64	\$64.	PEEP (cm H2O): (Not Done)
319	fio2x_12	Char	64	\$64.	FiO2 at 0800 (Not Done)
320	SpO2x_12	Char	64	\$64.	SpO2 at 0800 (Not Done)
321	pressupcmh2o_21	Num	8		Pressure Support cmH2O
322	presascmh2o_21	Num	8		Pressure Assist cmH2O
323	ventmodex_21	Char	64	\$64.	Vent mode: (Not Done)
324	respx_21	Char	64	\$64.	Total Respiratory Rate (Not Done)
325	minventx_21	Char	64	\$64.	Total Minute Ventilation (Not Done)
326	meanairx_21	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
327	simv_21	Num	8		SIMV
328	simvc_21	Char	4	\$4.	SIMV
329	prvc_21	Num	8		PRVC (pressure regulated volume control) or equivalent
330	prvc2_21	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
331	pressup_21	Num	8		Pressure Support (y/n)
332	pressupc_21	Char	16	\$16.	Pressure Support (y/n)
333	volassist_21	Num	8		Volume Assist/Control
334	volassistc_21	Char	21	\$21.	Volume Assist/Control
335	presassist_21	Num	8		Pressure Assist (y/n)
336	presassistc_21	Char	15	\$15.	Pressure Assist (y/n)
337	pcirv_21	Num	8		PC IRV
338	pcirvc_21	Char	6	\$6.	PC IRV
339	aprvc_21	Num	8		Airway Pressure Release Ventilation (APRV)
340	aprvc_21	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
341	ventoth_21	Num	8		Other vent mode
342	ventothc_21	Char	5	\$5.	Other vent mode
343	hfov_21	Num	8		HFOV
344	hfovc_21	Char	4	\$4.	HFOV
345	othvent_21	Char	255	\$255.	Enter other vent mode:
346	tidal_21	Num	8		Calculated Delivered Tidal Volume
347	setrate_21	Num	8		Set Rate
348	resp_21	Num	8		Total Respiratory Rate

Num	Variable	Type	Len	Format	Label
349	minvent_21	Num	8		Total Minute Ventilation
350	peep_21	Num	8		PEEP (cm H2O):
351	fio2_21	Num	8		FiO2 at 0800
352	SpO2_21	Num	8		SpO2 at 0800
353	pplat_21	Num	8		Plateau Pressure (cm H2O):
354	pip_21	Num	8		Peak Inspiratory Pressure
355	meanair_21	Num	8		Mean airway pressure (cm H2O)
356	fio2abg_21	Num	8		FiO2 at time of ABG:
357	pao2abg_21	Num	8		PaO2 (cm H2O):
358	paco2abg_21	Num	8		PaCO2 (cm H2O):
359	phabg_21	Num	8		Arterial pH:
360	spo2abg_21	Num	8		SpO2 at time of ABG
361	tidalx_21	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
362	peepx_21	Char	64	\$64.	PEEP (cm H2O): (Not Done)
363	fio2x_21	Char	64	\$64.	FiO2 at 0800 (Not Done)
364	SpO2x_21	Char	64	\$64.	SpO2 at 0800 (Not Done)
365	pressupcmh2o_28	Num	8		Pressure Support cmH2O
366	presascmh2o_28	Num	8		Pressure Assist cmH2O
367	ventmodex_28	Char	64	\$64.	Vent mode: (Not Done)
368	respx_28	Char	64	\$64.	Total Respiratory Rate (Not Done)
369	minventx_28	Char	64	\$64.	Total Minute Ventilation (Not Done)
370	meanairx_28	Char	64	\$64.	Mean airway pressure (cm H2O) (Not Done)
371	simv_28	Num	8		SIMV
372	simvc_28	Char	4	\$4.	SIMV
373	prvc_28	Num	8		PRVC (pressure regulated volume control) or equivalent
374	prvc2_28	Char	54	\$54.	PRVC (pressure regulated volume control) or equivalent
375	pressup_28	Num	8		Pressure Support (y/n)
376	pressupc_28	Char	16	\$16.	Pressure Support (y/n)
377	volassist_28	Num	8		Volume Assist/Control
378	volassistc_28	Char	21	\$21.	Volume Assist/Control
379	presassist_28	Num	8		Pressure Assist (y/n)
380	presassistc_28	Char	15	\$15.	Pressure Assist (y/n)
381	pcirv_28	Num	8		PC IRV
382	pcirvc_28	Char	6	\$6.	PC IRV
383	aprv_28	Num	8		Airway Pressure Release Ventilation (APRV)
384	aprvc_28	Char	42	\$42.	Airway Pressure Release Ventilation (APRV)
385	ventoth_28	Num	8		Other vent mode
386	ventothc_28	Char	5	\$5.	Other vent mode
387	hfov_28	Num	8		HFOV

Num	Variable	Type	Len	Format	Label
388	hfovc_28	Char	4	\$4.	HFOV
389	othvent_28	Char	255	\$255.	Enter other vent mode:
390	tidal_28	Num	8		Calculated Delivered Tidal Volume
391	setrate_28	Num	8		Set Rate
392	resp_28	Num	8		Total Respiratory Rate
393	minvent_28	Num	8		Total Minute Ventilation
394	peep_28	Num	8		PEEP (cm H2O):
395	fiO2_28	Num	8		FiO2 at 0800
396	SpO2_28	Num	8		SpO2 at 0800
397	pplat_28	Num	8		Plateau Pressure (cm H2O):
398	pip_28	Num	8		Peak Inspiratory Pressure
399	meanair_28	Num	8		Mean airway pressure (cm H2O)
400	fiO2abg_28	Num	8		FiO2 at time of ABG:
401	pao2abg_28	Num	8		PaO2 (cm H2O):
402	paco2abg_28	Num	8		PaCO2 (cm H2O):
403	phabg_28	Num	8		Arterial pH:
404	spo2abg_28	Num	8		SpO2 at time of ABG
405	tidalx_28	Char	64	\$64.	Calculated Delivered Tidal Volume (Not Done)
406	peepx_28	Char	64	\$64.	PEEP (cm H2O): (Not Done)
407	fiO2x_28	Char	64	\$64.	FiO2 at 0800 (Not Done)
408	SpO2x_28	Char	64	\$64.	SpO2 at 0800 (Not Done)

Data Set Name: vent_pf.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	alta	Char	20		
3	eden	Char	20		
4	visit	Num	8		
5	fio2abg	Num	8		FiO2 at time of ABG:
6	pao2abg	Num	8		PaO2 (cm H2O):
7	pf	Num	8		
8	lab	Char	14		

Data Set Name: vent_pf_long.sas7bdat

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	alta	Char	20		
3	eden	Char	20		
4	pf1	Num	8		
5	pf2	Num	8		
6	pf3	Num	8		
7	pf4	Num	8		
8	pf7	Num	8		
9	pf12	Num	8		
10	pf21	Num	8		
11	pf28	Num	8		

Data Set Name: *vitals_bypt.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	ptid	Char	13	\$13.	ptid
2	randomdt	Num	8	BEST12.	Date and Time of randomization (Day)
3	randomtm	Num	8	TIME5.	Date and Time of randomization (Time)
4	alta	Char	20		
5	omega	Char	20		
6	eden	Char	20		
7	altapatient	Num	8		
8	omegapatient	Num	8		
9	edenpatient	Num	8		
10	ipatrox	Char	64		
11	hrate_0	Num	8		Heart Rate (beats/min):
12	sysbp_0	Num	8		Systolic BP (mmHg):
13	diabp_0	Num	8		Diastolic BP (mmHg)
14	cvp_0	Num	8		Central Venous Pressure (mmHg):
15	map	Num	8		Mean Arterial Pressure (mmHg):
16	temp_0	Num	8		Temperature (C)
17	height	Num	8		Measured Height (cm)
18	weight	Num	8		Measured Weight (Kg)
19	pbw	Char	255	\$255.	Predicted Body Weight
20	vaso_0	Num	8		IV Vasopressors or inotropes in 24 hrs preceding randomization
21	vasoc_0	Char	3	\$3.	IV Vasopressors or inotropes in 24 hrs preceding randomization
22	dobut_0	Num	8		Dobutamine Infusion Rate
23	dobutu_0	Char	9	\$9.	Dobutamine Units
24	dopa_0	Num	8		Dopamine Infusion Rate:
25	dopau_0	Char	9	\$9.	Dopamine Units
26	norepi_0	Num	8		Norepinephrine Infusion Rate
27	norepiu_0	Char	9	\$9.	Norepinephrine Units
28	epi_0	Num	8		Epinephrine Infusion Rate
29	epiu_0	Char	9	\$9.	Epinephrine Units
30	vasorate_0	Num	8		Vasopressin Infusion Rate
31	neosyn_0	Num	8		Neosynephrine (phenylephrine) Infusion Rate
32	neosynu_0	Char	9	\$9.	Neosynephrine (phenylephrine) Units
33	betablock_0	Num	8		Beta blockers (IV, PO, PGT) in 24 hours preceding randomization?
34	betablockc_0	Char	3	\$3.	Beta blockers (IV, PO, PGT) in 24 hours preceding randomization?
35	hratex_0	Char	64	\$64.	Heart Rate (beats/min): (Not done)
36	sysbpx_0	Char	64	\$64.	Systolic BP (mmHg): (Not Done)

Num	Variable	Type	Len	Format	Label
37	diabpx_0	Char	64	\$64.	Diastolic BP (mmHg) (Not Done)
38	tempx_0	Char	64	\$64.	Temperature (C) (Not Done)
39	heightx	Char	64	\$64.	Measured Height (cm) (Not Done)
40	vasox_0	Char	64	\$64.	IV Vasopressors or inotropes in 24 hrs preceding randomization (Not Done)
41	betablockx_0	Char	64	\$64.	Beta blockers (IV, PO, PGT) in 24 hours preceding randomization? (Not Done)
42	cxrquads_1	Num	8		CXR: Number of quadrants with infiltrates
43	cort20_1	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
44	cort20c_1	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
45	ipatro_1	Num	8		Aerosolized or MDI delivered ipatropium?
46	ipatroc_1	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
47	ipadose_1	Num	8		Yes: Enter total number of doses this day:
48	nsbetag_1	Num	8		Non-study beta-agonist aerosol this day?
49	nsbetagc_1	Char	85	\$85.	Non-study beta-agonist aerosol this day?
50	nsbetagdose_1	Num	8		Yes: Enter total dose in mg this day
51	nsbetagx_1	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
52	hrate_1	Num	8		Heart Rate (beat/min):
53	sysbp_1	Num	8		Systolic BP (mmHg):
54	diabp_1	Num	8		Diastolic BP (mmHg):
55	temp_1	Num	8		Temperature (Celcius):
56	cvp_1	Num	8		CVP (mmHg):
57	vaso_1	Num	8		Vasopressors/inotropes this day?
58	vasoc_1	Char	3	\$3.	Vasopressors/inotropes this day?
59	dobut_1	Num	8		IV Dobutamine Infusion Rate:
60	dobutu_1	Char	9	\$9.	IV Dobutamine Infusion Rate Units
61	dopa_1	Num	8		IV Dopamine Infusion Rate:
62	dopau_1	Char	9	\$9.	IV Dopamine Infusion Rate Units
63	norepi_1	Num	8		IV Norepinephrine Infusion Rate:
64	norepiu_1	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
65	epi_1	Num	8		IV Epinephrine Infusion Rate:
66	epiu_1	Char	9	\$9.	ug/kg/min or ug/min
67	vasorate_1	Num	8		IV Vasopressin Infusion Rate (units/min):
68	neosyn_1	Num	8		IV Neosynephrine Infusion Rate:
69	neosynu_1	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
70	vasooth_1	Char	50	\$50.	If Other Please Specify:
71	betablock_1	Num	8		Beta Blockers (IV, PO, PGT) this day?
72	betablockc_1	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
73	hratex_1	Char	64	\$64.	Heart Rate (beat/min): (Not Done)

Num	Variable	Type	Len	Format	Label
74	sysbpx_1	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
75	diabpx_1	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
76	tempx_1	Char	64	\$64.	Temperature (Celcius): (Not Done)
77	vasox_1	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
78	betablockx_1	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
79	cxrquads_2	Num	8		CXR: Number of quadrants with infiltrates
80	cort20_2	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
81	cort20c_2	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
82	ipatro_2	Num	8		Aerosolized or MDI delivered ipatropium?
83	ipatroc_2	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
84	ipadose_2	Num	8		Yes: Enter total number of doses this day:
85	nsbetag_2	Num	8		Non-study beta-agonist aerosol this day?
86	nsbetagc_2	Char	85	\$85.	Non-study beta-agonist aerosol this day?
87	nsbetagdose_2	Num	8		Yes: Enter total dose in mg this day
88	nsbetagx_2	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
89	hrate_2	Num	8		Heart Rate (beat/min):
90	sysbp_2	Num	8		Systolic BP (mmHg):
91	diabp_2	Num	8		Diastolic BP (mmHg):
92	temp_2	Num	8		Temperature (Celcius):
93	cvp_2	Num	8		CVP (mmHg):
94	vaso_2	Num	8		Vasopressors/inotropes this day?
95	vasoc_2	Char	3	\$3.	Vasopressors/inotropes this day?
96	dobut_2	Num	8		IV Dobutamine Infusion Rate:
97	dobutu_2	Char	9	\$9.	IV Dobutamine Infusion Rate Units
98	dopa_2	Num	8		IV Dopamine Infusion Rate:
99	dopau_2	Char	9	\$9.	IV Dopamine Infusion Rate Units
100	norepi_2	Num	8		IV Norepinephrine Infusion Rate:
101	norepiu_2	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
102	epi_2	Num	8		IV Epinephrine Infusion Rate:
103	epiu_2	Char	9	\$9.	ug/kg/min or ug/min
104	vasorate_2	Num	8		IV Vasopressin Infusion Rate (units/min):
105	neosyn_2	Num	8		IV Neosynephrine Infusion Rate:
106	neosynu_2	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
107	vasooth_2	Char	50	\$50.	If Other Please Specify:
108	betablock_2	Num	8		Beta Blockers (IV, PO, PGT) this day?
109	betablockc_2	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
110	hratex_2	Char	64	\$64.	Heart Rate (beat/min): (Not Done)

Num	Variable	Type	Len	Format	Label
111	sysbpx_2	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
112	diabpx_2	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
113	tempx_2	Char	64	\$64.	Temperature (Celcius): (Not Done)
114	vasox_2	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
115	betablockx_2	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
116	cxrquads_3	Num	8		CXR: Number of quadrants with infiltrates
117	cort20_3	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
118	cort20c_3	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
119	ipatro_3	Num	8		Aerosolized or MDI delivered ipatropium?
120	ipatroc_3	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
121	ipadose_3	Num	8		Yes: Enter total number of doses this day:
122	nsbetag_3	Num	8		Non-study beta-agonist aerosol this day?
123	nsbetagc_3	Char	85	\$85.	Non-study beta-agonist aerosol this day?
124	nsbetagdose_3	Num	8		Yes: Enter total dose in mg this day
125	nsbetagx_3	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
126	hrate_3	Num	8		Heart Rate (beat/min):
127	sysbp_3	Num	8		Systolic BP (mmHg):
128	diabp_3	Num	8		Diastolic BP (mmHg):
129	temp_3	Num	8		Temperature (Celcius):
130	cvp_3	Num	8		CVP (mmHg):
131	vaso_3	Num	8		Vasopressors/inotropes this day?
132	vasoc_3	Char	3	\$3.	Vasopressors/inotropes this day?
133	dobut_3	Num	8		IV Dobutamine Infusion Rate:
134	dobutu_3	Char	9	\$9.	IV Dobutamine Infusion Rate Units
135	dopa_3	Num	8		IV Dopamine Infusion Rate:
136	dopau_3	Char	9	\$9.	IV Dopamine Infusion Rate Units
137	norepi_3	Num	8		IV Norepinephrine Infusion Rate:
138	norepiu_3	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
139	epi_3	Num	8		IV Epinephrine Infusion Rate:
140	epiu_3	Char	9	\$9.	ug/kg/min or ug/min
141	vasorate_3	Num	8		IV Vasopressin Infusion Rate (units/min):
142	neosyn_3	Num	8		IV Neosynephrine Infusion Rate:
143	neosynu_3	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
144	vasooth_3	Char	50	\$50.	If Other Please Specify:
145	betablock_3	Num	8		Beta Blockers (IV, PO, PGT) this day?
146	betablockc_3	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
147	hratex_3	Char	64	\$64.	Heart Rate (beat/min): (Not Done)

Num	Variable	Type	Len	Format	Label
148	sysbpx_3	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
149	diabpx_3	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
150	tempx_3	Char	64	\$64.	Temperature (Celcius): (Not Done)
151	vasox_3	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
152	betablockx_3	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
153	cxrquads_4	Num	8		CXR: Number of quadrants with infiltrates
154	cort20_4	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
155	cort20c_4	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
156	ipatro_4	Num	8		Aerosolized or MDI delivered ipatropium?
157	ipatroc_4	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
158	ipadose_4	Num	8		Yes: Enter total number of doses this day:
159	nsbetag_4	Num	8		Non-study beta-agonist aerosol this day?
160	nsbetagc_4	Char	85	\$85.	Non-study beta-agonist aerosol this day?
161	nsbetagdose_4	Num	8		Yes: Enter total dose in mg this day
162	nsbetagx_4	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
163	hrate_4	Num	8		Heart Rate (beat/min):
164	sysbp_4	Num	8		Systolic BP (mmHg):
165	diabp_4	Num	8		Diastolic BP (mmHg):
166	temp_4	Num	8		Temperature (Celcius):
167	cvp_4	Num	8		CVP (mmHg):
168	vaso_4	Num	8		Vasopressors/inotropes this day?
169	vasoc_4	Char	3	\$3.	Vasopressors/inotropes this day?
170	dobut_4	Num	8		IV Dobutamine Infusion Rate:
171	dobutu_4	Char	9	\$9.	IV Dobutamine Infusion Rate Units
172	dopa_4	Num	8		IV Dopamine Infusion Rate:
173	dopau_4	Char	9	\$9.	IV Dopamine Infusion Rate Units
174	norepi_4	Num	8		IV Norepinephrine Infusion Rate:
175	norepiu_4	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
176	epi_4	Num	8		IV Epinephrine Infusion Rate:
177	epiu_4	Char	9	\$9.	ug/kg/min or ug/min
178	vasorate_4	Num	8		IV Vasopressin Infusion Rate (units/min):
179	neosyn_4	Num	8		IV Neosynephrine Infusion Rate:
180	neosynu_4	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
181	vasooth_4	Char	50	\$50.	If Other Please Specify:
182	betablock_4	Num	8		Beta Blockers (IV, PO, PGT) this day?
183	betablockc_4	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
184	hratex_4	Char	64	\$64.	Heart Rate (beat/min): (Not Done)

Num	Variable	Type	Len	Format	Label
185	sysbpx_4	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
186	diabpx_4	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
187	tempx_4	Char	64	\$64.	Temperature (Celcius): (Not Done)
188	vasox_4	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
189	betablockx_4	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
190	cxrquads_5	Num	8		CXR: Number of quadrants with infiltrates
191	cort20_5	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
192	cort20c_5	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
193	ipatro_5	Num	8		Aerosolized or MDI delivered ipatropium?
194	ipatroc_5	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
195	ipadose_5	Num	8		Yes: Enter total number of doses this day:
196	nsbetag_5	Num	8		Non-study beta-agonist aerosol this day?
197	nsbetagc_5	Char	85	\$85.	Non-study beta-agonist aerosol this day?
198	nsbetagdose_5	Num	8		Yes: Enter total dose in mg this day
199	nsbetagx_5	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
200	hrate_5	Num	8		Heart Rate (beat/min):
201	sysbp_5	Num	8		Systolic BP (mmHg):
202	diabp_5	Num	8		Diastolic BP (mmHg):
203	temp_5	Num	8		Temperature (Celcius):
204	cvp_5	Num	8		CVP (mmHg):
205	vaso_5	Num	8		Vasopressors/inotropes this day?
206	vasoc_5	Char	3	\$3.	Vasopressors/inotropes this day?
207	dobut_5	Num	8		IV Dobutamine Infusion Rate:
208	dobutu_5	Char	9	\$9.	IV Dobutamine Infusion Rate Units
209	dopa_5	Num	8		IV Dopamine Infusion Rate:
210	dopau_5	Char	9	\$9.	IV Dopamine Infusion Rate Units
211	norepi_5	Num	8		IV Norepinephrine Infusion Rate:
212	norepiu_5	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
213	epi_5	Num	8		IV Epinephrine Infusion Rate:
214	epiu_5	Char	9	\$9.	ug/kg/min or ug/min
215	vasorate_5	Num	8		IV Vasopressin Infusion Rate (units/min):
216	neosyn_5	Num	8		IV Neosynephrine Infusion Rate:
217	neosynu_5	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
218	vasooth_5	Char	50	\$50.	If Other Please Specify:
219	betablock_5	Num	8		Beta Blockers (IV, PO, PGT) this day?
220	betablockc_5	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
221	hratex_5	Char	64	\$64.	Heart Rate (beat/min): (Not Done)

Num	Variable	Type	Len	Format	Label
222	sysbpx_5	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
223	diabpx_5	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
224	temp_5	Char	64	\$64.	Temperature (Celcius): (Not Done)
225	vasox_5	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
226	betablockx_5	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
227	cxrquads_6	Num	8		CXR: Number of quadrants with infiltrates
228	cort20_6	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
229	cort20c_6	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
230	ipatro_6	Num	8		Aerosolized or MDI delivered ipatropium?
231	ipatroc_6	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
232	ipadose_6	Num	8		Yes: Enter total number of doses this day:
233	nsbetag_6	Num	8		Non-study beta-agonist aerosol this day?
234	nsbetagc_6	Char	85	\$85.	Non-study beta-agonist aerosol this day?
235	nsbetagdose_6	Num	8		Yes: Enter total dose in mg this day
236	nsbetagx_6	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
237	hrate_6	Num	8		Heart Rate (beat/min):
238	sysbp_6	Num	8		Systolic BP (mmHg):
239	diabp_6	Num	8		Diastolic BP (mmHg):
240	temp_6	Num	8		Temperature (Celcius):
241	cvp_6	Num	8		CVP (mmHg):
242	vaso_6	Num	8		Vasopressors/inotropes this day?
243	vasoc_6	Char	3	\$3.	Vasopressors/inotropes this day?
244	dobut_6	Num	8		IV Dobutamine Infusion Rate:
245	dobutu_6	Char	9	\$9.	IV Dobutamine Infusion Rate Units
246	dopa_6	Num	8		IV Dopamine Infusion Rate:
247	dopau_6	Char	9	\$9.	IV Dopamine Infusion Rate Units
248	norepi_6	Num	8		IV Norepinephrine Infusion Rate:
249	norepiu_6	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
250	epi_6	Num	8		IV Epinephrine Infusion Rate:
251	epiu_6	Char	9	\$9.	ug/kg/min or ug/min
252	vasorate_6	Num	8		IV Vasopressin Infusion Rate (units/min):
253	neosyn_6	Num	8		IV Neosynephrine Infusion Rate:
254	neosynu_6	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
255	vasooth_6	Char	50	\$50.	If Other Please Specify:
256	betablock_6	Num	8		Beta Blockers (IV, PO, PGT) this day?
257	betablockc_6	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
258	hratex_6	Char	64	\$64.	Heart Rate (beat/min): (Not Done)

Num	Variable	Type	Len	Format	Label
259	sysbpx_6	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
260	diabpx_6	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
261	tempx_6	Char	64	\$64.	Temperature (Celcius): (Not Done)
262	vasox_6	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
263	betablockx_6	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
264	cxrquads_7	Num	8		CXR: Number of quadrants with infiltrates
265	cort20_7	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
266	cort20c_7	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
267	ipatro_7	Num	8		Aerosolized or MDI delivered ipatropium?
268	ipatroc_7	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
269	ipadose_7	Num	8		Yes: Enter total number of doses this day:
270	nsbetag_7	Num	8		Non-study beta-agonist aerosol this day?
271	nsbetagc_7	Char	85	\$85.	Non-study beta-agonist aerosol this day?
272	nsbetagdose_7	Num	8		Yes: Enter total dose in mg this day
273	nsbetagx_7	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
274	hrate_7	Num	8		Heart Rate (beat/min):
275	sysbp_7	Num	8		Systolic BP (mmHg):
276	diabp_7	Num	8		Diastolic BP (mmHg):
277	temp_7	Num	8		Temperature (Celcius):
278	cvp_7	Num	8		CVP (mmHg):
279	vaso_7	Num	8		Vasopressors/inotropes this day?
280	vasoc_7	Char	3	\$3.	Vasopressors/inotropes this day?
281	dobut_7	Num	8		IV Dobutamine Infusion Rate:
282	dobutu_7	Char	9	\$9.	IV Dobutamine Infusion Rate Units
283	dopa_7	Num	8		IV Dopamine Infusion Rate:
284	dopau_7	Char	9	\$9.	IV Dopamine Infusion Rate Units
285	norepi_7	Num	8		IV Norepinephrine Infusion Rate:
286	norepiu_7	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
287	epi_7	Num	8		IV Epinephrine Infusion Rate:
288	epiu_7	Char	9	\$9.	ug/kg/min or ug/min
289	vasorate_7	Num	8		IV Vasopressin Infusion Rate (units/min):
290	neosyn_7	Num	8		IV Neosynephrine Infusion Rate:
291	neosynu_7	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
292	vasooth_7	Char	50	\$50.	If Other Please Specify:
293	betablock_7	Num	8		Beta Blockers (IV, PO, PGT) this day?
294	betablockc_7	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
295	hratex_7	Char	64	\$64.	Heart Rate (beat/min): (Not Done)

Num	Variable	Type	Len	Format	Label
296	sysbpx_7	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
297	diabpx_7	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
298	tempx_7	Char	64	\$64.	Temperature (Celcius): (Not Done)
299	vasox_7	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
300	betablockx_7	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
301	cxrquads_8	Num	8		CXR: Number of quadrants with infiltrates
302	cort20_8	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
303	cort20c_8	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
304	ipatro_8	Num	8		Aerosolized or MDI delivered ipatropium?
305	ipatroc_8	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
306	ipadose_8	Num	8		Yes: Enter total number of doses this day:
307	nsbetag_8	Num	8		Non-study beta-agonist aerosol this day?
308	nsbetagc_8	Char	85	\$85.	Non-study beta-agonist aerosol this day?
309	nsbetagdose_8	Num	8		Yes: Enter total dose in mg this day
310	nsbetagx_8	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
311	hrate_8	Num	8		Heart Rate (beat/min):
312	sysbp_8	Num	8		Systolic BP (mmHg):
313	diabp_8	Num	8		Diastolic BP (mmHg):
314	temp_8	Num	8		Temperature (Celcius):
315	cvp_8	Num	8		CVP (mmHg):
316	vaso_8	Num	8		Vasopressors/inotropes this day?
317	vasoc_8	Char	3	\$3.	Vasopressors/inotropes this day?
318	dobut_8	Num	8		IV Dobutamine Infusion Rate:
319	dobutu_8	Char	9	\$9.	IV Dobutamine Infusion Rate Units
320	dopa_8	Num	8		IV Dopamine Infusion Rate:
321	dopau_8	Char	9	\$9.	IV Dopamine Infusion Rate Units
322	norepi_8	Num	8		IV Norepinephrine Infusion Rate:
323	norepiu_8	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
324	epi_8	Num	8		IV Epinephrine Infusion Rate:
325	epiu_8	Char	9	\$9.	ug/kg/min or ug/min
326	vasorate_8	Num	8		IV Vasopressin Infusion Rate (units/min):
327	neosyn_8	Num	8		IV Neosynephrine Infusion Rate:
328	neosynu_8	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
329	vasooth_8	Char	50	\$50.	If Other Please Specify:
330	betablock_8	Num	8		Beta Blockers (IV, PO, PGT) this day?
331	betablockc_8	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
332	hratex_8	Char	64	\$64.	Heart Rate (beat/min): (Not Done)

Num	Variable	Type	Len	Format	Label
333	sysbpx_8	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
334	diabpx_8	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
335	tempx_8	Char	64	\$64.	Temperature (Celcius): (Not Done)
336	vasox_8	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
337	betablockx_8	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
338	cxrquads_9	Num	8		CXR: Number of quadrants with infiltrates
339	cort20_9	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
340	cort20c_9	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
341	ipatro_9	Num	8		Aerosolized or MDI delivered ipatropium?
342	ipatroc_9	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
343	ipadose_9	Num	8		Yes: Enter total number of doses this day:
344	nsbetag_9	Num	8		Non-study beta-agonist aerosol this day?
345	nsbetagc_9	Char	85	\$85.	Non-study beta-agonist aerosol this day?
346	nsbetagdose_9	Num	8		Yes: Enter total dose in mg this day
347	nsbetagx_9	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
348	hrate_9	Num	8		Heart Rate (beat/min):
349	sysbp_9	Num	8		Systolic BP (mmHg):
350	diabp_9	Num	8		Diastolic BP (mmHg):
351	temp_9	Num	8		Temperature (Celcius):
352	cvp_9	Num	8		CVP (mmHg):
353	vaso_9	Num	8		Vasopressors/inotropes this day?
354	vasoc_9	Char	3	\$3.	Vasopressors/inotropes this day?
355	dobut_9	Num	8		IV Dobutamine Infusion Rate:
356	dobutu_9	Char	9	\$9.	IV Dobutamine Infusion Rate Units
357	dopa_9	Num	8		IV Dopamine Infusion Rate:
358	dopau_9	Char	9	\$9.	IV Dopamine Infusion Rate Units
359	norepi_9	Num	8		IV Norepinephrine Infusion Rate:
360	norepiu_9	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
361	epi_9	Num	8		IV Epinephrine Infusion Rate:
362	epiu_9	Char	9	\$9.	ug/kg/min or ug/min
363	vasorate_9	Num	8		IV Vasopressin Infusion Rate (units/min):
364	neosyn_9	Num	8		IV Neosynephrine Infusion Rate:
365	neosynu_9	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
366	vasooth_9	Char	50	\$50.	If Other Please Specify:
367	betablock_9	Num	8		Beta Blockers (IV, PO, PGT) this day?
368	betablockc_9	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
369	hratex_9	Char	64	\$64.	Heart Rate (beat/min): (Not Done)

Num	Variable	Type	Len	Format	Label
370	sysbpx_9	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
371	diabpx_9	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
372	tempx_9	Char	64	\$64.	Temperature (Celcius): (Not Done)
373	vasox_9	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
374	betablockx_9	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
375	cxrquads_10	Num	8		CXR: Number of quadrants with infiltrates
376	cort20_10	Num	8		IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
377	cort20c_10	Char	3	\$3.	IV or PO corticosteroids totaling more than 20 mg methylprednisolone equivalents given this calendar date?
378	ipatro_10	Num	8		Aerosolized or MDI delivered ipatropium?
379	ipatroc_10	Char	50	\$50.	Aerosolized or MDI delivered ipatropium?
380	ipadose_10	Num	8		Yes: Enter total number of doses this day:
381	nsbetag_10	Num	8		Non-study beta-agonist aerosol this day?
382	nsbetagc_10	Char	85	\$85.	Non-study beta-agonist aerosol this day?
383	nsbetagdose_10	Num	8		Yes: Enter total dose in mg this day
384	nsbetagx_10	Char	64	\$64.	Non-study beta-agonist aerosol this day? (Not Done)
385	hrate_10	Num	8		Heart Rate (beat/min):
386	sysbp_10	Num	8		Systolic BP (mmHg):
387	diabp_10	Num	8		Diastolic BP (mmHg):
388	temp_10	Num	8		Temperature (Celcius):
389	cvp_10	Num	8		CVP (mmHg):
390	vaso_10	Num	8		Vasopressors/inotropes this day?
391	vasoc_10	Char	3	\$3.	Vasopressors/inotropes this day?
392	dobut_10	Num	8		IV Dobutamine Infusion Rate:
393	dobutu_10	Char	9	\$9.	IV Dobutamine Infusion Rate Units
394	dopa_10	Num	8		IV Dopamine Infusion Rate:
395	dopau_10	Char	9	\$9.	IV Dopamine Infusion Rate Units
396	norepi_10	Num	8		IV Norepinephrine Infusion Rate:
397	norepiu_10	Char	9	\$9.	IV Norepinephrine Infusion Rate Units
398	epi_10	Num	8		IV Epinephrine Infusion Rate:
399	epiu_10	Char	9	\$9.	ug/kg/min or ug/min
400	vasorate_10	Num	8		IV Vasopressin Infusion Rate (units/min):
401	neosyn_10	Num	8		IV Neosynephrine Infusion Rate:
402	neosynu_10	Char	9	\$9.	IV Neosynephrine Infusion Rate Units
403	vasooth_10	Char	50	\$50.	If Other Please Specify:
404	betablock_10	Num	8		Beta Blockers (IV, PO, PGT) this day?
405	betablockc_10	Char	3	\$3.	Beta Blockers (IV, PO, PGT) this day?
406	hratex_10	Char	64	\$64.	Heart Rate (beat/min): (Not Done)

Num	Variable	Type	Len	Format	Label
407	sysbpx_10	Char	64	\$64.	Systolic BP (mmHg): (Not Done)
408	diabpx_10	Char	64	\$64.	Diastolic BP (mmHg): (Not Done)
409	tempx_10	Char	64	\$64.	Temperature (Celcius): (Not Done)
410	vasox_10	Char	64	\$64.	Vasopressors/inotropes this day? (Not Done)
411	betablockx_10	Char	64	\$64.	Beta Blockers (IV, PO, PGT) this day? (Not Done)
412	bmi	Num	8		BMI