

Data Set Name: ae.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	10	\$6.	\$6.	Deidentified ID
2	IntervalName	Char	80	\$80.	\$80.	Interval Name
3	rand_trt	Num	8	RAND_TRT_.	BEST32.	RAND treatment
4	ae_meddra	Num	8	AE_MEDDRA_.	BEST32.	AE MedDRA pick list
5	ae_userterm	Char	255	\$255.	\$255.	AE dictionary term
6	ae_meddracode	Char	20	\$20.	\$20.	AE MedDRA code
7	ae_serious	Num	8	AE_SERIOUS_.	BEST32.	AE serious
8	ae_causerose	Num	8	AE_CAUSEROSE_.	BEST32.	AE related to cisatracurium
9	ae_unexpectedcisatr	Num	8	AE_UNEXPECTEDCISATR_.	BEST32.	AE unexpected from cistracurium
10	ae_causestudy	Num	8	AE_CAUSESTUDY_.	BEST32.	AE related to other study proc
11	ae_wdrawrose	Num	8	AE_WDRAWROSE_.	BEST32.	AE cisatracurium stopped
12	ae_status	Num	8	AE_STATUS_.	BEST32.	AE initial report status
13	ae_outcome	Num	8	AE_OUTCOME_.	BEST32.	AE final status
14	ae_complete	Num	8	AE_COMPLETE_.	BEST32.	AE complete
15	ae_version	Num	8	BEST32.	BEST32.	AE version
16	ae_dttm	Num	8			Hours from randomization to adverse event
17	day	Num	8			AE day
18	ae_reccday	Num	8			AE recovery day
19	ae_desc	Char	3250	\$3250.	\$3250.	Adverse Event Description

Data Set Name: brice.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	10			Deidentified ID
2	IntervalName	Char	80	\$80.	\$80.	Interval Name
3	rand_trt	Num	8	RAND_TRT_.	BEST32.	RAND treatment
4	brice_yn	Num	8	BRICE_YN_.	BEST32.	BRICE yn
5	brice_notcomp	Num	8	BRICE_NOTCOMP_.	BEST32.	BRICE not completed
6	brice_lstmem	Num	8	BRICE_LSTMEM_.	BEST32.	BRICE last memory
7	brice_frstmem	Num	8	BRICE_FRSTMEM_.	BEST32.	BRICE first memory
8	brice_slpmem	Num	8	BRICE_SLPMEM_.	BEST32.	BRICE remember anything
9	brice_voice	Num	8	BRICE_VOICE_.	BEST32.	BRICE remember voices
10	brice_mvmt	Num	8	BRICE_MVMT_.	BEST32.	BRICE remember unable to move/breather
11	brice_pain	Num	8	BRICE_PAIN_.	BEST32.	BRICE remember pain
12	brice_anx	Num	8	BRICE_ANX_.	BEST32.	BRICE remember anxiety/stress
13	brice_tube	Num	8	BRICE_TUBE_.	BEST32.	BRICE remember breathing tube
14	brice_other	Num	8	BRICE_OTHER_.	BEST32.	BRICE remember other
15	brice_dream	Num	8	BRICE_DREAM_.	BEST32.	BRICE dreamt in ICU
16	brice_distdream	Num	8	BRICE_DISTDREAM_.	BEST32.	BRICE dreams disturbing
17	brice_worsticu	Num	8	BRICE_WORSTICU_.	BEST32.	BRICE worst part of ICU stay
18	day	Num	8			Brice day

Data Set Name: derived.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	10			Deidentified ID
2	rand_trt	Num	8	RAND_TRT_.	BEST32.	RAND treatment
3	intervalname	Char	80	\$80.	\$80.	Interval Name
4	studyday	Num	8			Study Day
5	d_io_balance	Num	8			Fluid Balance
6	d_io_cumbalance	Num	8			Cumulative Fluid Balance
7	d_lic_primary	Char	200			Primary Lung Injury
8	d_vent_tidal	Num	8			Tidal Volume [mL/kg]
9	d_abg_pfratio	Num	8			On-study P/F Ratio
10	d_vent_oxygen	Num	8			Oxygenation Index (%)
11	d_apache_total	Num	8			APACHEIII Total Score
12	d_apache_physiology	Num	8			Physiology Component of APACHEIII
13	d_apache_comorbage	Num	8			Comorbidity and Age Component of APACHEIII
14	d_apache_gcs	Num	8			GLASGOW component of APACHEIII
15	d_st_baro	Char	5			Barotrauma

Data Set Name: *derived_outcomes.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	10			Deidentified ID
2	rand_trt	Num	8	RAND_TRT_.	BEST32.	RAND treatment
3	all_cause_mortality	Char	10			all cause mortality prior to discharge home before day 90
4	hosp_mortality28	Char	10			study hospital mortality prior to discharge alive to day 28
5	vfd	Num	8			vent free days to day 28
6	hospsfd28	Num	8			study hospital free days to day 28
7	icufd28	Num	8			ICU free days at day 28

Data Set Name: derived_sofa.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	10			Deidentified ID
2	studyday	Num	8			Study Day
3	rand_trt	Num	8	RAND_TRT_.	BEST32.	RAND treatment
4	intervalname	Char	80	\$80.	\$80.	Interval Name
5	d_sofa_coagulation_score	Num	8			Coagulation SOFA Score
6	d_sofa_liver_score	Num	8			Liver SOFA Score
7	d_sofa_cardio_score	Num	8			Cardiovascular SOFA Score
8	d_sofa_renal_score	Num	8			Renal SOFA Score
9	d_sofa_resp_score	Num	8			Baseline Respiratory SOFA Score
10	d_sofa_noresptotal	Num	8			Non-pulmonary Total SOFA Score: max=16
11	d_sofa_total	Num	8			Total SOFA Score: max=20

Data Set Name: derived_sofafreedays.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	10			Deidentified ID
2	rand_trt	Num	8	RAND_TRT_.	BEST32.	RAND treatment
3	paralysis_recall	Char	5			In-hospital Paralysis Recall
4	pneumothorax7	Char	5			Pneumothorax on Days 0-7
5	pneumothorax2	Char	5			Pneumothorax on Days 0-2
6	d_sofa_coag_freedays	Num	8			Coagulation Failure Free Days
7	d_sofa_liver_freedays	Num	8			Liver Failure Free Days
8	d_sofa_cardio_freedays	Num	8			Cardiovascular Failure Free Days
9	d_sofa_renal_freedays	Num	8			Renal Failure Free Days
10	d_sofa_organ_freedays	Num	8			Organ Failure Free Days

Data Set Name: onstudy.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	10			Deidentified ID
2	IntervalName	Char	80	\$80.	\$80.	Interval Name
3	rand_trt	Num	8	RAND_TRT_.	BEST32.	RAND treatment
4	vent_mode	Num	8	VENT_MODE_.	BEST32.	VENT vent mode
5	vent_modespec	Char	150	\$150.	\$150.	VENT vent mode specify
6	vent_tidal	Num	8	BEST32.	BEST32.	VENT set tidal volume
7	vent_insppres	Num	8	BEST32.	BEST32.	VENT set inspiratory pressure
8	vent_rate	Num	8	BEST32.	BEST32.	VENT set rate
9	vent_ratetotal	Num	8	BEST32.	BEST32.	VENT total rate
10	vent_peakflow	Num	8	BEST32.	BEST32.	VENT set peak flow
11	vent_minivent	Num	8	BEST32.	BEST32.	VENT total minute ventilation
12	vent_peep	Num	8	BEST32.	BEST32.	VENT PEEP
13	vent_pip	Num	8	BEST32.	BEST32.	VENT peak inspiratory pressure
14	vent_pplat	Num	8	BEST32.	BEST32.	VENT plateau pressure
15	vent_meanair	Num	8	BEST32.	BEST32.	VENT mean airway pressure
16	vent_fio2	Num	8	BEST32.	BEST32.	VENT FiO2
17	vent_spo2	Num	8	BEST32.	BEST32.	VENT SpO2
18	abg_yn	Num	8	ABG_YN_.	BEST32.	ABG available
19	abg_fio2	Num	8	BEST32.	BEST32.	ABG FiO2
20	abg_pao2	Num	8	BEST32.	BEST32.	ABG PaO2
21	abg_paco2	Num	8	BEST32.	BEST32.	ABG PaCO2
22	abg_ph	Num	8	BEST32.	BEST32.	ABG arterial PH
23	abg_spo2	Num	8	BEST32.	BEST32.	ABG SpO2
24	vent_titration	Num	8	VENT_TITRATION_.	BEST32.	VENT initial titration required
25	vent_tidalpost	Num	8	BEST32.	BEST32.	VENT post titration set tidal volume
26	vent_peeppost	Num	8	BEST32.	BEST32.	VENT post titration PEEP
27	vent_pplatpost	Num	8	BEST32.	BEST32.	VENT post titration plateau pressure
28	meds_sed	Num	8	MEDS_SED_.	BEST32.	MEDS sedatives
29	meds_benzo	Num	8	MEDS_BENZO_.	BEST32.	MEDS benzodiazepine
30	meds_keta	Num	8	MEDS_KETA_.	BEST32.	MEDS ketamine
31	meds_propo	Num	8	MEDS_PROPO_.	BEST32.	MEDS propofol
32	meds_dexmed	Num	8	MEDS_DEXMED_.	BEST32.	MEDS dexmedetomidine
33	meds_opioid	Num	8	MEDS_OPIOID_.	BEST32.	MEDS opioids
34	meds_corticoster	Num	8	MEDS_CORTICOSTER_.	BEST32.	MEDS corticosteroids
35	io_fluidin	Num	8	BEST32.	BEST32.	IO total intake
36	io_fluidout	Num	8	BEST32.	BEST32.	IO total output

Num	Variable	Type	Len	Format	Informat	Label
37	io_urineout	Num	8	BEST32.	BEST32.	IO urine output
38	fpc_maintfluyn	Num	8	FPC_MAINTFLUYN_.	BEST32.	FPC maintenance fluids running
39	fpc_renalyn	Num	8	FPC_RENALYN_.	BEST32.	FPC had RRD
40	fpc_cvpy	Num	8	FPC_CVPYN_.	BEST32.	FPC CVP measured
41	fpc_cvp	Num	8	BEST32.	BEST32.	FPC CVP closest to 0800
42	fpc_vaso12prior	Num	8	FPC_VASO12PRIOR_.	BEST32.	FPC vasopressors in 12hrs prior to CVP
43	fpc_bolus12	Num	8	FPC_BOLUS12_.	BEST32.	FPC fluid bolus in 12hrs prior to CVP
44	fpc_map60	Num	8	FPC_MAP60_.	BEST32.	FPC MAP < 60mmHg in in 12hrs prior to CVP
45	fpc_ventyn	Num	8	FPC_VENTYN_.	BEST32.	FPC pt on ventilator
46	fpc_avuop4	Num	8	FPC_AVUOP4_.	BEST32.	FPC average UOP <0.5ml/kg/hr in 4hrs prior to CVP
47	fpc_lasix4post	Num	8	FPC_LASIX4POST_.	BEST32.	FPC lasix in 4hrs after CVP
48	samp_yn	Num	8	SAMP_YN_.	BEST32.	SAMP collected
49	samp_version	Num	8	BEST32.	BEST32.	SAMP version
50	labs_potas	Num	8	BEST32.	BEST32.	LABS serum potassium
51	labs_gluc	Num	8	BEST32.	BEST32.	LABS serum glucose
52	labs_bicarb	Num	8	BEST32.	BEST32.	LABS serum bicarb
53	sed_scale	Num	8	SED_SCALE_.	BEST32.	SED scale
54	sed_rass	Num	8	BEST32.	BEST32.	SED RASS score 0800
55	sed_riker	Num	8	BEST32.	BEST32.	SED RIKER score 0800
56	sed_ramsay	Num	8	BEST32.	BEST32.	SED RAMSAY score 0800
57	sed_prev6hrs	Num	8	SED_PREV6HRS_.	BEST32.	SED sedation administered in previous 6 hrs
58	sed_ventdyss	Num	8	SED_VENTDYSS_.	BEST32.	SED administered due to ventilator dyssynchrony
59	sed_prone	Num	8	SED_PRONE_.	BEST32.	SED administered due to prone
60	sed_drug	Num	8	SED_DRUG_.	BEST32.	SED administered due to drug withdrawal
61	sed_agit	Num	8	SED_AGIT_.	BEST32.	SED administered due to agitation
62	sed_delirium	Num	8	SED_DELIRIUM_.	BEST32.	SED administered due to delirium
63	sed_hypert	Num	8	SED_HYPERT_.	BEST32.	SED administered due to hypertension
64	sed_tachy	Num	8	SED_TACHY_.	BEST32.	SED administered due to tachycardia
65	sed_other	Num	8	SED_OTHER_.	BEST32.	SED administered due to other
66	sed_nmb	Num	8	SED_NMB_.	BEST32.	SED administered due to on nmb
67	sed_otherspec	Char	150	\$150.	\$150.	SED administered due to other specify
68	sed_interrupt	Num	8	SED_INTERRUPT_.	BEST32.	SED sedation interrupted
69	act_ptmovedd3	Num	8	ACT_PTMOVEDD3_.	BEST32.	ACT pt moved d3
70	act_ptmovedd3src	Num	8	ACT_PTMOVEDD3SRC_.	BEST32.	ACT pt moved d3 source
71	act_physactiv	Num	8	ACT_PHYSACTIV_.	BEST32.	ACT highest level of physical activity
72	act_physactivsrc	Num	8	ACT_PHYSACTIVSRC_.	BEST32.	ACT highest level of phys activity source
73	mmt_unsafe	Num	8	MMT_UNSAFE_.	BEST32.	MMT safety barriers
74	mmt_attentive	Num	8	MMT_ATTENTIVE_.	BEST32.	MMT attention screen
75	mmt_sar	Num	8	BEST32.	BEST32.	MMT right shoulder abduction

Num	Variable	Type	Len	Format	Informat	Label
76	mmt_nosar	Num	8	MMT_NOSAR_.	BEST32.	MMT unable to assess right shoulder abduction
77	mmt_sal	Num	8	BEST32.	BEST32.	MMT left shoulder abduction
78	mmt_nosal	Num	8	MMT_NOSAL_.	BEST32.	MMT unable to assess left shoulder abduction
79	mmtEFR	Num	8	BEST32.	BEST32.	MMT right elbow flexion
80	mmt_noEFR	Num	8	MMT_NOEFR_.	BEST32.	MMT unable to assess right elbow flexion
81	mmt_eFL	Num	8	BEST32.	BEST32.	MMT left elbow flexion
82	mmt_noeFL	Num	8	MMT_NOEFL_.	BEST32.	MMT unable to assess left elbow flexion
83	mmt_wer	Num	8	BEST32.	BEST32.	MMT right wrist extension
84	mmt_nower	Num	8	MMT_NOWER_.	BEST32.	MMT unable to assess right wrist extension
85	mmt_wel	Num	8	BEST32.	BEST32.	MMT left wrist extension
86	mmt_nowel	Num	8	MMT_NOWEL_.	BEST32.	MMT unable to assess left wrist extension
87	mmt_hfr	Num	8	BEST32.	BEST32.	MMT right hip flexion
88	mmt_nohfr	Num	8	MMT_NOHFR_.	BEST32.	MMT unable to assess right hip flexion
89	mmt_hfl	Num	8	BEST32.	BEST32.	MMT left hip flexion
90	mmt_nohfl	Num	8	MMT_NOHFL_.	BEST32.	MMT unable to assess left hip flexion
91	mmt_ker	Num	8	BEST32.	BEST32.	MMT right knee extension
92	mmt_noker	Num	8	MMT_NOKER_.	BEST32.	MMT unable to assess right knee extension
93	mmt_kel	Num	8	BEST32.	BEST32.	MMT left knee extension
94	mmt_nokel	Num	8	MMT_NOKEL_.	BEST32.	MMT unable to assess left knee extension
95	mmt_fdr	Num	8	BEST32.	BEST32.	MMT right foot dorsiflexion
96	mmt_nofdr	Num	8	MMT_NOFDR_.	BEST32.	MMT unable to assess right foot dorsiflexion
97	mmt_fdl	Num	8	BEST32.	BEST32.	MMT left foot dorsiflexion
98	mmt_nofdl	Num	8	MMT_NOFDL_.	BEST32.	MMT unable to assess left foot dorsiflexion
99	mmt_comp	Num	8	MMT_COMP_.	BEST32.	MMT completed
100	mmt_ncptunavail	Num	8	MMT_NCPTUNAVAIL_.	BEST32.	MMT not completed pt unavailable
101	mmt_ncnostaff	Num	8	MMT_NCNOSTAFF_.	BEST32.	MMT not completed staff unavailable
102	mmt_ncptref	Num	8	MMT_NCPTRF_.	BEST32.	MMT not completed pt refused
103	mmt_ncfamref	Num	8	MMT_NCFAMREF_.	BEST32.	MMT not completed family refused
104	mmt_ncclinref	Num	8	MMT_NCCLINREF_.	BEST32.	MMT not completed clinicians refused
105	mmt_nclang	Num	8	MMT_NCLANG_.	BEST32.	MMT not completed language barrier
106	mmt_ncmisslimb	Num	8	MMT_NCMISSLIMB_.	BEST32.	MMT not completed missing limb
107	mmt_ncinj	Num	8	MMT_NCINJ_.	BEST32.	MMT not completed injury or pain or etc
108	mmt_ncother	Num	8	MMT_NCOTHER_.	BEST32.	MMT not completed other
109	mmt_conducted	Num	8	MMT_CONDUCTED_.	BEST32.	MMT who conducted
110	mmt_conductedspec	Char	255	\$255.	\$255.	MMT who conducted other specify
111	mmt_attempts	Num	8	BEST32.	BEST32.	MMT number of attempts
112	meds_mendsii	Num	8	MEDS_MENDSII_.	BEST32.	MEDS MENDS II study drug
113	meds_version	Num	8	BEST32.	BEST32.	MEDS version
114	sed_respfail	Num	8	SED_RESPFAIL_.	BEST32.	SED administered due to resp failure

Num	Variable	Type	Len	Format	Informat	Label
115	sed_transproc	Num	8	SED_TRANSPROC_.	BEST32.	SED administered due to transport or procedures
116	sed_unknown	Num	8	SED_UNKNOWN_.	BEST32.	SED administered due to unknown
117	sed_version2	Num	8	BEST32.	BEST32.	SED version (2)
118	day	Num	8			study day
119	samp_dttm	Num	8			Hours from randomization to sample collection

Data Set Name: plevel.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	10			Deidentified ID
2	dmg_sex	Num	8	DMG_SEX_.	BEST32.	Sex
3	dmg_ethnic	Num	8	DMG_ETHNIC_.	BEST32.	Ethnicity
4	dmg_complete	Num	8	DMG_COMPLETE_.	BEST32.	DEMOG complete
5	rand_trt	Num	8	RAND_TRT_.	BEST32.	RAND treatment
6	stat_status	Num	8	STAT_STATUS_.	BEST32.	STAT status
7	st_hospdcyn	Num	8	ST_HOSPDCYN_.	BEST32.	ST pt alive
8	st_rosewdraw	Num	8	ST_ROSEWDRAW_.	BEST32.	ST withdrawn
9	st_weanyyn	Num	8	ST_WEANYN_.	BEST32.	ST met weaning criteria
10	st_sbtyn	Num	8	ST_SBTYN_.	BEST32.	ST passed SBT
11	st_extubyn	Num	8	ST_EXTUBYN_.	BEST32.	ST extubated
12	st_retubyn	Num	8	ST_RETUBYN_.	BEST32.	ST pt re-intubated
13	st_dischargeyn_r1	Num	8	ST_DISCHARGEYN_R1_.	BEST32.	ST discharged 1
14	st_readmityn_r1	Num	8	ST_READMITYN_R1_.	BEST32.	ST readmitted 1
15	st_dischargeyn_r2	Num	8	ST_DISCHARGEYN_R2_.	BEST32.	ST discharged 2
16	st_readmityn_r2	Num	8	ST_READMITYN_R2_.	BEST32.	ST readmitted 2
17	st_dischargeyn_r3	Num	8	ST_DISCHARGEYN_R3_.	BEST32.	ST discharged 3
18	st_readmityn_r3	Num	8	ST_READMITYN_R3_.	BEST32.	ST readmitted 3
19	st_dischargeyn_r4	Num	8	ST_DISCHARGEYN_R4_.	BEST32.	ST discharged 4
20	st_readmityn_r4	Num	8	ST_READMITYN_R4_.	BEST32.	ST readmitted 4
21	st_dischargeyn_r5	Num	8	ST_DISCHARGEYN_R5_.	BEST32.	ST discharged 5
22	st_readmityn_r5	Num	8	ST_READMITYN_R5_.	BEST32.	ST readmitted 5
23	st_uabyn	Num	8	ST_UABYN_.	BEST32.	ST pt alive and UAB at study end
24	st_dialyn	Num	8	ST_DIALYN_.	BEST32.	ST pt received RRT onstudy
25	st_svtyn	Num	8	ST_SVTYN_.	BEST32.	ST pt developed SVT
26	st_svt48hr	Num	8	ST_SVT48HR_.	BEST32.	ST pt SVT in study days 0-2
27	st_pneumothxyn	Num	8	ST_PNEUMOTHXYN_.	BEST32.	ST pt had pneumothorax through d7
28	st_pneumothx48hr	Num	8	ST_PNEUMOTHX48HR_.	BEST32.	ST pt pneumothorax in study days 0-2
29	st_pneumomedyn	Num	8	ST_PNEUMOMEDYN_.	BEST32.	ST pt had pneumomediastinum through d7
30	st_pneumomed48hr	Num	8	ST_PNEUMOMED48HR_.	BEST32.	ST pt pneumomediastinum in study days 0-3
31	st_chesttubeyn	Num	8	ST_CHESTTUBEYN_.	BEST32.	ST pt pneumothorax chest tube
32	st_recruityn	Num	8	ST_RECRUITYN_.	BEST32.	ST recruitment maneuver
33	st_recruit48hr	Num	8	ST_RECRUIT48HR_.	BEST32.	ST recruitment maneuver d0-d2
34	st_proneyn	Num	8	ST_PRONEYN_.	BEST32.	ST proning
35	st_prone48hr	Num	8	ST_PRONE48HR_.	BEST32.	ST proning d0-d2
36	st_noxyyn	Num	8	ST_NOXYN_.	BEST32.	ST inhaled nitric oxide

Num	Variable	Type	Len	Format	Informat	Label
37	st_nox48hr	Num	8	ST_NOX48HR_.	BEST32.	ST inhaled nitric oxide d0-d2
38	st_esodiumyn	Num	8	ST_ESODIUMYN_.	BEST32.	ST inhaled epoprestenol sodium
39	st_esodium48hr	Num	8	ST_ESODIUM48HR_.	BEST32.	ST epoprestenol sodium d0-d2
40	st_aprvyn	Num	8	ST_APRVYN_.	BEST32.	ST airway press. release vent
41	st_aprv48hr	Num	8	ST_APRV48HR_.	BEST32.	ST airway press. release vent d0-d2
42	st_hfvyn	Num	8	ST_HFVYN_.	BEST32.	ST high freq vent
43	st_hfv48hr	Num	8	ST_HFV48HR_.	BEST32.	ST high freq vent d0-d2
44	st_ecmoyn	Num	8	ST_ECMOYN_.	BEST32.	ST ECMO
45	st_ecmo48hr	Num	8	ST_ECMO48HR_.	BEST32.	ST ECMO d0-d2
46	st_wconsentyn	Num	8	ST_WCONSENTYN_.	BEST32.	ST pt reconsented
47	st_wconsentreas	Num	8	ST_WCONSENTREAS_.	BEST32.	ST reason not reconsented
48	apd_admtype	Num	8	APD_ADMTYPE_.	BEST32.	APD type of hospital admission
49	apd_admtypespec	Char	150	\$150.	\$150.	APD type of hospital admission specify
50	apd_admitfrom	Num	8	APD_ADMITFROM_.	BEST32.	APD location admitted from
51	apd_surgel	Num	8	APD_SURGEL_.	BEST32.	APD immediately post-operative elective surgery
52	apd_readmit	Num	8	APD_READMIT_.	BEST32.	APD is ICU readmission
53	apd_readmit24	Num	8	APD_READMIT24_.	BEST32.	APD is ICU readmission within 24 hours
54	apd_gcs	Num	8	BEST32.	BEST32.	APD lowest Glagow Coma
55	apd_gcsnmb	Num	8	APD_GCSNMB_.	BEST32.	APD GCS nmb
56	apd_gcseye	Num	8	APD_GCSEYE_.	BEST32.	APD GCS eye opening
57	apd_gcsmotor	Num	8	APD_GCSMOTOR_.	BEST32.	APD GCS motor response
58	apd_gcsverbal	Num	8	APD_GCSVERBAL_.	BEST32.	APD GCS verbal response
59	apd_pneumothx	Num	8	APD_PNEUMOTHX_.	BEST32.	APD pneumothorax
60	apd_pbw	Num	8	BEST32.	BEST32.	APD predicted body weight (KG)
61	apd_version	Num	8	BEST32.	BEST32.	APD version
62	apd_chronhealthyn	Num	8	APD_CHRONHEALTHYN_.	BEST32.	APD chronic health yn
63	apd_aids	Num	8	APD_AIDS_.	BEST32.	APD AIDS
64	apd_leuk	Num	8	APD_LEUK_.	BEST32.	APD Leukemia
65	apd_lymph	Num	8	APD_LYMPH_.	BEST32.	APD non-Hodgkin's lymphoma
66	apd_tumor	Num	8	APD_TUMOR_.	BEST32.	APD solid tumor with metastasis
67	apd_immune	Num	8	APD_IMMUNE_.	BEST32.	APD immune suppression
68	apd_hepa	Num	8	APD_HEPA_.	BEST32.	APD hepatic failure with coma or encephalopathy
69	apd_cirr	Num	8	APD_CIRR_.	BEST32.	APD cirrhosis
70	apd_diab	Num	8	APD_DIAB_.	BEST32.	APD diabetes
71	apd_hyper	Num	8	APD_HYPER_.	BEST32.	APD hx hypertension
72	apd_myocard	Num	8	APD_MYOCARD_.	BEST32.	APD prior myocardial infarction
73	apd_heart	Num	8	APD_HEART_.	BEST32.	APD congestive heart failure
74	apd_vascular	Num	8	APD_VASCULAR_.	BEST32.	APD peripheral vascular disease
75	apd_stroke	Num	8	APD_STROKE_.	BEST32.	APD prior stroke with sequelae

Num	Variable	Type	Len	Format	Informat	Label
76	apd_dementia	Num	8	APD_DEMENTIA_.	BEST32.	APD dementia
77	apd_chrpulm	Num	8	APD_CHRPULM_.	BEST32.	APD chronic pulmonary disease
78	apd_arthritis	Num	8	APD_ARTHRITIS_.	BEST32.	APD arthritis
79	apd_ulcer	Num	8	APD_ULCER_.	BEST32.	APD peptic ulcer disease
80	apd_chrondial	Num	8	APD_CHRONDIAL_.	BEST32.	APD chronic dialysis or peritoneal dialysis
81	app_templ	Num	8	BEST32.	BEST32.	APP lowest temperature
82	app_temph	Num	8	BEST32.	BEST32.	APP highest temperature
83	app_tempu	Num	8	APP_TEMPU_.	BEST32.	APP temperature units
84	app_sysbpl	Num	8	BEST32.	BEST32.	APP lowest systolic BP
85	app_sysbph	Num	8	BEST32.	BEST32.	APP highest systolic BP
86	app_mapl	Num	8	BEST32.	BEST32.	APP lowest mean arterial pressure
87	app_maph	Num	8	BEST32.	BEST32.	APP highest mean arterial pressure
88	app_hrattel	Num	8	BEST32.	BEST32.	APP lowest heart rate
89	app_hratch	Num	8	BEST32.	BEST32.	APP highest heart rate
90	app_pfl	Num	8	BEST32.	BEST32.	APP lowest P/F
91	app_respl	Num	8	BEST32.	BEST32.	APP lowest respiratory rate
92	app_resph	Num	8	BEST32.	BEST32.	APP highest respiratory rate
93	app_ventl	Num	8	APP_VENTL_.	BEST32.	APP on vent for lowest respiratory rate
94	app_venth	Num	8	APP_VENTH_.	BEST32.	APP on vent for highest respiratory rate
95	app_fluidin	Num	8	BEST32.	BEST32.	APP total intake
96	app_fluidout	Num	8	BEST32.	BEST32.	APP total output
97	app_urineout	Num	8	BEST32.	BEST32.	APP urine output
98	app_hctsing	Num	8	APP_HCTSING_.	BEST32.	APP single Hct
99	app_hctl	Num	8	BEST32.	BEST32.	APP lowest Hct
100	app_hcth	Num	8	BEST32.	BEST32.	APP highest Hct
101	app_wbcsing	Num	8	APP_WBCSING_.	BEST32.	APP single WBC
102	app_wbcl	Num	8	BEST32.	BEST32.	APP lowest WBC
103	app_wbch	Num	8	BEST32.	BEST32.	APP highest WBC
104	app_platl	Num	8	BEST32.	BEST32.	APP lowest platelets
105	app_sodiumsing	Num	8	APP_SODIUMSING_.	BEST32.	APP single serum sodium
106	app_sodiuml	Num	8	BEST32.	BEST32.	APP lowest serum sodium
107	app_sodiumh	Num	8	BEST32.	BEST32.	APP highest serum sodium
108	app_potassing	Num	8	APP_POTASSING_.	BEST32.	APP single serum potassium
109	app_potasl	Num	8	BEST32.	BEST32.	APP lowest serum potassium
110	app_potash	Num	8	BEST32.	BEST32.	APP highest serum potassium
111	app_bun	Num	8	BEST32.	BEST32.	APP highest BUN
112	app_creatsing	Num	8	APP_CREATSING_.	BEST32.	APP single serum creatinine
113	app_creatl	Num	8	BEST32.	BEST32.	APP lowest serum creatinine
114	app_creath	Num	8	BEST32.	BEST32.	APP highest serum creatinine

Num	Variable	Type	Len	Format	Informat	Label
115	app_creatl48prerand	Num	8	BEST32.	BEST32.	APP lowest serum creatinine 24-48 hrs pre-rand
116	app_glucsing	Num	8	APP_GLUCSING_.	BEST32.	APP single serum glucose
117	app_gluc1	Num	8	BEST32.	BEST32.	APP lowest serum glucose
118	app_gluch	Num	8	BEST32.	BEST32.	APP highest serum glucose
119	app_albumsing	Num	8	APP_ALBUMSING_.	BEST32.	APP single serum albumin
120	app_albuml	Num	8	BEST32.	BEST32.	APP lowest serum albumin
121	app_albumh	Num	8	BEST32.	BEST32.	APP highest serum albumin
122	app_bilih	Num	8	BEST32.	BEST32.	APP highest serum bilirubin
123	app_bicarbl	Num	8	BEST32.	BEST32.	APP lowest serum bicarbonate
124	blsed_scale	Num	8	BLSED_SCALE_.	BEST32.	BLSED sedation scale
125	blsed_rass	Num	8	BEST32.	BEST32.	BLSED RASS score
126	blsed_riker	Num	8	BEST32.	BEST32.	BLSED RIKER score
127	blsed_ramsay	Num	8	BEST32.	BEST32.	BLSED RAMSAY score
128	blsed_complete	Num	8	BLSED_COMPLETE_.	BEST32.	BLSED complete
129	blmob_rtarmmiss	Num	8	BLMOB_RTARMMISS_.	BEST32.	BLMOB missing right arm
130	blmob_ltarmmiss	Num	8	BLMOB_LTARMMISS_.	BEST32.	BLMOB missing left arm
131	blmob_rtlegmiss	Num	8	BLMOB_RTLEGMISS_.	BEST32.	BLMOB missing right leg
132	blmob_ltlegmiss	Num	8	BLMOB_LTLEGMISS_.	BEST32.	BLMOB missing left leg
133	blmob_rtarmmove	Num	8	BLMOB_RTARMMOVE_.	BEST32.	BLMOB move right arm
134	blmob_ltarmmove	Num	8	BLMOB_LTARMMOVE_.	BEST32.	BLMOB move left arm
135	blmob_rtlegmove	Num	8	BLMOB_RTLEGMOVE_.	BEST32.	BLMOB move right leg
136	blmob_ltlegmove	Num	8	BLMOB_LTLEGMOVE_.	BEST32.	BLMOB move left leg
137	blvaso_vasol24	Num	8	BLVASO_VASOL24_.	BEST32.	BLVASO vasopressors
138	blvaso_dobutyn	Num	8	BLVASO_DOBUTYN_.	BEST32.	BLVASO dobutamine yn
139	blvaso_dopyn	Num	8	BLVASO_DOPYN_.	BEST32.	BLVASO dopamine yn
140	blvaso_dopdose	Num	8	BEST32.	BEST32.	BLVASO dopamine dose
141	blvaso_epiny	Num	8	BLVASO_EPINYN_.	BEST32.	BLVASO epinephrine yn
142	blvaso_epindose	Num	8	BEST32.	BEST32.	BLVASO epinephrine dose
143	blvaso_norepiny	Num	8	BLVASO_NOREPINYN_.	BEST32.	BLVASO norepinephrine yn
144	blvaso_norepindose	Num	8	BEST32.	BEST32.	BLVASO norepinephrine dose
145	blvaso_neosynyn	Num	8	BLVASO_NEOSYNYN_.	BEST32.	BLVASO neosynephrine yn
146	blvaso_neosyndose	Num	8	BEST32.	BEST32.	BLVASO neosynephrine dose
147	blvaso_vasopyn	Num	8	BLVASO_VASOPYN_.	BEST32.	BLVASO vasopressin yn
148	alhx_yn	Num	8	ALHX_YN_.	BEST32.	ALHX yn
149	alhx_freq	Num	8	ALHX_FREQ_.	BEST32.	ALHX how often do you drink
150	alhx_num	Num	8	ALHX_NUM_.	BEST32.	ALHX how much do you drink
151	alhx_freq6	Num	8	ALHX_FREQ6_.	BEST32.	ALHX how often do you have more than 6 drinks
152	smhx_smoker	Num	8	SMHX_SMOKER_.	BEST32.	SMHX pt ever a smoker
153	smhx_packyr	Num	8	BEST32.	BEST32.	SMHX pack years

Num	Variable	Type	Len	Format	Informat	Label
154	smhx_curr	Num	8	SMHX_CURR_.	BEST32.	SMHX currently a smoker
155	pfunc_reside	Num	8	PFUNC_RESIDE_.	BEST32.	PFUNC residence prior to hospitalization
156	pfunc_hospdays	Num	8	BEST32.	BEST32.	PFUNC prior hospital days
157	pfunc_hospdaysna	Num	8	PFUNC_HOSPDAYSNA_.	BEST32.	PFUNC prior hospital days not available
158	pfunc_source	Num	8	PFUNC_SOURCE_.	BEST32.	PFUNC eq-5d-5l source
159	pfunc_language	Num	8	PFUNC_LANGUAGE_.	BEST32.	PFUNC eq-5d-5l language
160	pfunc_mobility	Num	8	PFUNC_MOBILITY_.	BEST32.	PFUNC mobility
161	pfunc_selfcare	Num	8	PFUNC_SELFCARE_.	BEST32.	PFUNC self-care
162	pfunc_usualact	Num	8	PFUNC_USUALACT_.	BEST32.	PFUNC usual activities
163	pfunc_pain	Num	8	PFUNC_PAIN_.	BEST32.	PFUNC pain or discomfort
164	pfunc_anxdep	Num	8	PFUNC_ANXDEP_.	BEST32.	PFUNC anxiety or depression
165	pfunc_eating	Num	8	PFUNC_EATING_.	BEST32.	PFUNC problems eating
166	pfunc_bed	Num	8	PFUNC_BED_.	BEST32.	PFUNC problems bed
167	pfunc_toilet	Num	8	PFUNC_TOILET_.	BEST32.	PFUNC problems toilet
168	pfunc_cooking	Num	8	PFUNC_COOKING_.	BEST32.	PFUNC problems cooking
169	pfunc_shopping	Num	8	PFUNC_SHOPPING_.	BEST32.	PFUNC problems shopping
170	pfunc_telephoning	Num	8	PFUNC_TELEPHONING_.	BEST32.	PFUNC problems phoning
171	pfunc_medicating	Num	8	PFUNC_MEDICATING_.	BEST32.	PFUNC problems medications
172	pfunc_money	Num	8	PFUNC_MONEY_.	BEST32.	PFUNC problems managing money
173	highaltitude	Num	8			High Altitude Site
174	apd_icudttm	Num	8			Hours from randomization to ICU admission
175	st_admitday_r1	Num	8			ST ICU admission date 1
176	st_admitday_r2	Num	8			ST ICU admission date 2
177	st_admitday_r3	Num	8			ST ICU admission date 3
178	st_admitday_r4	Num	8			ST ICU admission date 4
179	st_admitday_r5	Num	8			ST ICU admission date 5
180	st_assistedday	Num	8			ST last date of assisted breathing
181	st_dialfirstday	Num	8			ST date first RRT
182	st_diallastday	Num	8			ST date last RRT
183	st_dischargeday_r1	Num	8			ST ICU discharge date 1
184	st_dischargeday_r2	Num	8			ST ICU discharge date 2
185	st_dischargeday_r3	Num	8			ST ICU discharge date 3
186	st_dischargeday_r4	Num	8			ST ICU discharge date 4
187	st_dischargeday_r5	Num	8			ST ICU discharge date 5
188	st_extubday	Num	8			ST date pt first extubated
189	st_hospdcdy	Num	8			ST date discharge
190	st_retubday1	Num	8			ST date re-intub 1
191	st_retubday2	Num	8			ST date re-intub 2
192	st_rosewdrawday	Num	8			ST withdrawn date

Num	Variable	Type	Len	Format	Informat	Label
193	st_sbtday	Num	8			ST date pt first passed SBT
194	st_weanday	Num	8			ST date met weaning criteria
195	stat_day	Num	8			STAT date
196	smhx_quitday	Num	8			SMHX date quit
197	apd_hadmday	Num	8			APD date of hospital admission
198	weight	Num	8			Weight in KG
199	height	Num	8			Height in CM
200	race	Char	30			Race

Data Set Name: screening.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	10			Deidentified ID
2	IntervalName	Char	80	\$80.	\$80.	Interval Name
3	rand_trt	Num	8	RAND_TRT_.	BEST32.	RAND treatment
4	scr_quads	Num	8	BEST32.	BEST32.	SCR quads with opacities
5	scr_intubloc	Num	8	SCR_INTUBLOC_.	BEST32.	SCR location of current intub
6	scr_qualpfsf	Num	8	SCR_QUALPFSF_.	BEST32.	SCR used pf or sf for eligible
7	scr_qualpao2	Num	8	BEST32.	BEST32.	SCR qualifying PaO2
8	scr_qualspo2	Num	8	BEST32.	BEST32.	SCR qualifying SpO2
9	scr_qualfio2	Num	8	BEST32.	BEST32.	SCR qualifying FiO2
10	scr_qualpeep	Num	8	BEST32.	BEST32.	SCR qualifying PEEP
11	scr_abgspo2	Num	8	BEST32.	BEST32.	SCR SpO2 closest to time of ABG
12	incl_critmt	Num	8	INCL_CRITMT_.	BEST32.	INCL month met inclusion criteria (for not enrolled pts)
13	incl_critloc	Num	8	INCL_CRITLOC_.	BEST32.	INCL location met inclusion criteria
14	d_scr_age	Num	8	BEST32.	BEST32.	SCR Age [calculated]
15	scr_icuadmloc	Num	8	SCR_ICUADMLOC_.	BEST32.	SCR location of ICU admission
16	scr_version	Num	8	BEST32.	BEST32.	SCR version
17	scr_complete	Num	8	SCR_COMPLETE_.	BEST32.	SCR complete
18	lic_trauma	Num	8	LIC_TRAUMA_.	BEST32.	LIC trauma
19	lic_sepsis	Num	8	LIC_SEPSIS_.	BEST32.	LIC sepsis
20	lic_transf	Num	8	LIC_TRANSF_.	BEST32.	LIC multiple transfusion
21	lic_aspir	Num	8	LIC_ASPIR_.	BEST32.	LIC aspiration
22	lic_pneumo	Num	8	LIC_PNEUMO_.	BEST32.	LIC pneumonia
23	lic_other	Num	8	LIC_OTHER_.	BEST32.	LIC other
24	lic_sepsite	Num	8	LIC_SEPSITE_.	BEST32.	LIC sepsis infection location
25	cons_roseconsent	Num	8	CONS_ROSECONSENT_.	BEST32.	CONS ROSE consent
26	cons_futconsenta	Num	8	CONS_FUTCONSENTA_.	BEST32.	CONS genetic samples for ARDS
27	cons_futconsento	Num	8	CONS_FUTCONSENTO_.	BEST32.	CONS genetic samples for other
28	day	Num	8			screening day
29	scr_intubdtm	Num	8			Hours from randomization to current intubation
30	scr_qualcxrdtm	Num	8			Hours from randomization to qualifying CXR
31	scr_qualpfsfdtm	Num	8			Hours from randomization to qualifying PF ratio

Data Set Name: sofa_raw.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	10			Deidentified ID
2	rand_trt	Num	8	RAND_TRT_.	BEST32.	RAND treatment
3	studyday	Num	8			Study Day
4	intervalname	Char	80	\$80.	\$80.	Interval Name
5	sofa_platl	Num	8	BEST32.	BEST32.	SOFA low platelets
6	sofa_bilih	Num	8	BEST32.	BEST32.	SOFA high bilirubin
7	sofa_creath	Num	8	BEST32.	BEST32.	SOFA high creatinine
8	sofa_urineout	Num	8	BEST32.	BEST32.	SOFA total urine out
9	sofa_mapl	Num	8	BEST32.	BEST32.	SOFA low MAP
10	sofa_anyvasoyn	Num	8	SOFA_ANYVASOYN_D01_.	BEST32.	SOFA any vasopressors yn
11	sofa_dobutyn	Num	8	SOFA DOBUTYN_D01_.	BEST32.	SOFA dobutamine yn
12	sofa_dopyn	Num	8	SOFA DOPYN_D01_.	BEST32.	SOFA dopamine yn
13	sofa_dopdose	Num	8	BEST32.	BEST32.	SOFA dopamine dose
14	sofa_epinyn	Num	8	SOFA_EPINYN_D01_.	BEST32.	SOFA epinephrene yn
15	sofa_epindose	Num	8	BEST32.	BEST32.	SOFA epinephrene dose
16	sofa_norepinyn	Num	8	SOFA_NOREPINYN_D01_.	BEST32.	SOFA norepinephrine yn
17	sofa_norepindose	Num	8	BEST32.	BEST32.	SOFA norepinephrine dose
18	sofa_neosynyn	Num	8	SOFA_NEOSYNYN_D01_.	BEST32.	SOFA neosynephrine yn
19	sofa_neosyndose	Num	8	BEST32.	BEST32.	SOFA neosynephrine dose
20	sofa_vasopyn	Num	8	SOFA_VASOPYN_D01_.	BEST32.	SOFA vasopressin yn
21	io_urineout	Num	8	BEST32.	BEST32.	IO urine output

Data Set Name: studydrug.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	10			Deidentified ID
2	IntervalName	Char	80	\$80.	\$80.	Interval Name
3	rand_trt	Num	8	RAND_TRT_.	BEST32.	RAND treatment
4	sidd_atpeep	Num	8	SIDD_ATPEEP_.	BEST32.	SIDD pt at PEEP/FiO2 target at randomization
5	sidd_tityn	Num	8	SIDD_TITYN_.	BEST32.	SIDD PEEP titration attempted
6	sidd_onvaso	Num	8	SIDD_ONVASO_.	BEST32.	SIDD pt on vasopressors at randomization
7	sidd_atsted	Num	8	SIDD_ATSED_.	BEST32.	SIDD pt at target sedation at randomization
8	sidd_bolus	Num	8	SIDD_BOLUS_.	BEST32.	SIDD rand to 6hr bolus
9	sidd_bolustm1	Char	4	\$4.	\$4.	SIDD time of first bolus
10	sidd_bolustm2	Char	4	\$4.	\$4.	SIDD time of second bolus
11	sidd_bolustm3	Char	4	\$4.	\$4.	SIDD time of third bolus
12	sidd_vasop	Num	8	SIDD_VASOP_.	BEST32.	SIDD rand to 6hr vasopressor change
13	sidd_vasoptm1	Char	4	\$4.	\$4.	SIDD time of first vasopressor adjustment
14	sidd_vasoptm2	Char	4	\$4.	\$4.	SIDD time of second vasopressor adjustment
15	sidd_vasoptm3	Char	4	\$4.	\$4.	SIDD time of third vasopressor adjustment
16	sidd_fluidin	Num	8	BEST32.	BEST32.	SIDD rand to 6hr fluid intake
17	sidd_fluidout	Num	8	BEST32.	BEST32.	SIDD rand to 6hr fluid output
18	sidd_loadyn	Num	8	SIDD_LOADYN_.	BEST32.	SIDD cisatracurium loading dose yn
19	sidd_loadamt	Num	8	BEST32.	BEST32.	SIDD cisatracurium loading dose bolus
20	sidd_infuseyn	Num	8	SIDD_INFUSEYN_.	BEST32.	SIDD cisatracurium infusion yn
21	sidd_infuserate	Num	8	BEST32.	BEST32.	SIDD cisatracurium infusion rate
22	sidd_held	Num	8	SIDD_HELD_.	BEST32.	SIDD infusion stopped during study infusion
23	sidd_heldmin1	Num	8	BEST32.	BEST32.	SIDD first hold duration
24	sidd_heldmin2	Num	8	BEST32.	BEST32.	SIDD second hold duration
25	sidd_heldmin3	Num	8	BEST32.	BEST32.	SIDD third hold duration
26	sidd_addtlcisbolyn	Num	8	SIDD_ADDTLCISBOLYN_.	BEST32.	SIDD additional cisatr boluses
27	sidd_addtlcisbolnum	Num	8	BEST32.	BEST32.	SIDD num additional boluses
28	sidd_addtlcisbolmg	Num	8	BEST32.	BEST32.	SIDD total additional cisatr mg
29	sidd_infchgyn	Num	8	SIDD_INFCHGYN_.	BEST32.	SIDD infusion rate change
30	sidd_infchgrate1	Num	8	BEST32.	BEST32.	SIDD changed infusion rate 1
31	sidd_infchgdur1	Num	8	BEST32.	BEST32.	SIDD changed infusion duration 1
32	sidd_infchgrate2	Num	8	BEST32.	BEST32.	SIDD changed infusion rate 2
33	sidd_infchgdur2	Num	8	BEST32.	BEST32.	SIDD changed infusion duration 2
34	sidd_infchgrate3	Num	8	BEST32.	BEST32.	SIDD changed infusion rate 3
35	sidd_infchgdur3	Num	8	BEST32.	BEST32.	SIDD changed infusion duration 3

Num	Variable	Type	Len	Format	Informat	Label
36	sidd_nmbprerand	Num	8	SIDD_NMBPRERAND_.	BEST32.	SIDD patient received NMB before randomization
37	sidd_nmb1st48	Num	8	SIDD_NMB1ST48_.	BEST32.	SIDD NMBs used in 1st 48 hrs
38	sidd_nmb1st48cisyn	Num	8	SIDD_NMB1ST48CISYN_.	BEST32.	SIDD 1st 48 hr cisatracurium yn
39	sidd_nmb1st48cis	Num	8	BEST32.	BEST32.	SIDD 1st 48 hr cisatracurium
40	sidd_nmb1st48atryn	Num	8	SIDD_NMB1ST48ATRYN_.	BEST32.	SIDD 1st 48 hr atracurium yn
41	sidd_nmb1st48atr	Num	8	BEST32.	BEST32.	SIDD 1st 48 hr atracurium
42	sidd_nmb1st48rocyn	Num	8	SIDD_NMB1ST48ROCYN_.	BEST32.	SIDD 1st 48 hr rocuronium yn
43	sidd_nmb1st48roc	Num	8	BEST32.	BEST32.	SIDD 1st 48 hr rocuronium
44	sidd_nmb1st48panyn	Num	8	SIDD_NMB1ST48PANYN_.	BEST32.	SIDD 1st 48 hr pancuronium yn
45	sidd_nmb1st48pan	Num	8	BEST32.	BEST32.	SIDD 1st 48 hr pancuronium
46	sidd_nmb1st48vecyn	Num	8	SIDD_NMB1ST48VECYN_.	BEST32.	SIDD 1st 48 hr vecuronium yn
47	sidd_nmb1st48vec	Num	8	BEST32.	BEST32.	SIDD 1st 48 hr vecuronium
48	sidd_nmb1st48othyn	Num	8	SIDD_NMB1ST48OTHYN_.	BEST32.	SIDD 1st 48 hr other yn
49	sidd_nmb1st48oth	Num	8	BEST32.	BEST32.	SIDD 1st 48 hr other
50	sidd_nmb1st48othspec	Char	50	\$50.	\$50.	SIDD 1st 48 hr other specify
51	sidd_nmb2nd48	Num	8	SIDD_NMB2ND48_.	BEST32.	SIDD NMBs used in 2nd 48 hrs
52	sidd_nmb2nd48cisyn	Num	8	SIDD_NMB2ND48CISYN_.	BEST32.	SIDD 2nd 48 hr cisatracurium yn
53	sidd_nmb2nd48cis	Num	8	BEST32.	BEST32.	SIDD 2nd 48 hr cisatracurium
54	sidd_nmb2nd48atryn	Num	8	SIDD_NMB2ND48ATRYN_.	BEST32.	SIDD 2nd 48 hr atracurium yn
55	sidd_nmb2nd48atr	Num	8	BEST32.	BEST32.	SIDD 2nd 48 hr atracurium
56	sidd_nmb2nd48rocyn	Num	8	SIDD_NMB2ND48ROCYN_.	BEST32.	SIDD 2nd 48 hr rocuronium yn
57	sidd_nmb2nd48roc	Num	8	BEST32.	BEST32.	SIDD 2nd 48 hr rocuronium
58	sidd_nmb2nd48panyn	Num	8	SIDD_NMB2ND48PANYN_.	BEST32.	SIDD 2nd 48 hr pancuronium yn
59	sidd_nmb2nd48pan	Num	8	BEST32.	BEST32.	SIDD 2nd 48 hr pancuronium
60	sidd_nmb2nd48vecyn	Num	8	SIDD_NMB2ND48VECYN_.	BEST32.	SIDD 2nd 48 hr vecuronium yn
61	sidd_nmb2nd48vec	Num	8	BEST32.	BEST32.	SIDD 2nd 48 hr vecuronium
62	sidd_nmb2nd48othyn	Num	8	SIDD_NMB2ND48OTHYN_.	BEST32.	SIDD 2nd 48 hr other yn
63	sidd_nmb2nd48oth	Num	8	BEST32.	BEST32.	SIDD 2nd 48 hr other
64	sidd_nmb2nd48othspec	Char	50	\$50.	\$50.	SIDD 2nd 48 hr other specify
65	sidd_nmbafter2nd48	Num	8	SIDD_NMBAFTER2ND48_.	BEST32.	SIDD NMB after 2nd 48 hrs
66	sidd_version	Num	8	BEST32.	BEST32.	SIDD version
67	sidd_stopearly	Num	8	SIDD_STOPEARLY_.	BEST32.	SIDD cisatracurium stopped early
68	sidd_stopearlyreason	Num	8	SIDD_STOPEARLYREASON_.	BEST32.	SIDD cisatracurium early stop reason
69	sidd_titdtm	Num	8			Hours from randomization to first protocol titration
70	sidd_sedstdtm	Num	8			Hours from randomization to sedation initiation
71	sidd_sedachdtm	Num	8			Hours from randomization to study sedation attained

Num	Variable	Type	Len	Format	Informat	Label
72	sidd_loaddttm	Num	8			Hours from randomization to cisatracurium loading dose
73	sidd_infusedttm	Num	8			Hours from randomization to cisatracurium infusion initiation
74	sidd_stopdttm	Num	8			Hours from randomization to to cisatracurium infusion stop

Data Set Name: treatments.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	id	Char	10			Deidentified ID
2	rand_trt	Num	8	RAND_TRT_.	BEST32.	RAND treatment