

Data Set Name: tr2_101_aisscores.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Char	11	\$11.	\$11.	
3	AIREGIONA	Char	6	\$6.	\$6.	Anatomic injuries
4	AISCOREA	Char	2	\$2.	\$2.	Anatomic injuries
5	AIREGIONB	Char	6	\$6.	\$6.	Anatomic injuries
6	AISCOREB	Char	2	\$2.	\$2.	Anatomic injuries
7	AIREGIONC	Char	6	\$6.	\$6.	Anatomic injuries
8	AISCOREC	Char	2	\$2.	\$2.	Anatomic injuries
9	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_111_dailyicu.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	ICUDAY	Char	2	\$2.	\$2.	Daily ICU status: Enter values recorded closest to 0800 daily: ICU Day
4	ICUDAY_LABEL	Char	3	\$3.	\$3.	(label) Daily ICU status: Enter values recorded closest to 0800 daily: ICU Day
5	VENTDAY	Char	2	\$2.	\$2.	Daily ICU status: Enter values recorded closest to 0800 daily: Ventilator Day
6	VENTDAY_LABEL	Char	3	\$3.	\$3.	(label) Daily ICU status: Enter values recorded closest to 0800 daily: Ventilator Day
7	PAO2	Char	5	\$5.	\$5.	Daily ICU status: Enter values recorded closest to 0800 daily: PaO2
8	FIO2	Char	4	\$4.	\$4.	Daily ICU status: Enter values recorded closest to 0800 daily: FiO2
9	VENTRATE	Char	4	\$4.	\$4.	Daily ICU status: Enter values recorded closest to 0800 daily: Set vent rate per minute
10	TIDALVOL	Char	4	\$4.	\$4.	Daily ICU status: Enter values recorded closest to 0800 daily: Tidal volume
11	PIP	Char	4	\$4.	\$4.	Daily ICU status: Enter values recorded closest to 0800 daily: Peak inspiratory pressure
12	PEEP	Char	4	\$4.	\$4.	Daily ICU status: Enter values recorded closest to 0800 daily: PEEP
13	SAO2	Char	4	\$4.	\$4.	Daily ICU status: Enter values recorded closest to 0800 daily: SaO2 < 90%
14	BILATINFILT	Char	2	\$2.	\$2.	Daily ICU status: Enter values recorded closest to 0800 daily: CXR Bilateral opacities
15	BILATINFILT_LABEL	Char	4	\$4.	\$4.	(label) Daily ICU status: Enter values recorded closest to 0800 daily: CXR Bilateral opacities
16	ICUTM_REL	Char	4	\$4.	\$4.	Daily ICU status: Enter values: Time (elapsed time from ED Admit)
17	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_112_dailyvsgcs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	TEMPVAL	Char	5	\$5.	\$5.	Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: Temp
4	HRVAL	Char	3	\$3.	\$3.	Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: HR
5	RRVENTVAL	Char	2	\$2.	\$2.	Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: RR/vent
6	SBPVAL	Char	3	\$3.	\$3.	Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: SBP
7	DBPVAL	Char	3	\$3.	\$3.	Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: DBP
8	SBP90VAL	Char	3	\$3.	\$3.	Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: SBP <90mmHg
9	CVPVAL	Char	2	\$2.	\$2.	Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: CVP
10	GCSEVAL	Char	2	\$2.	\$2.	Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: E
11	GCSVVAL	Char	2	\$2.	\$2.	Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: V
12	GCSMVAL	Char	2	\$2.	\$2.	Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: M
13	PRESSORVAL	Char	2	\$2.	\$2.	Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: Pressor
14	PRESSORVAL_LABEL	Char	3	\$3.	\$3.	(label) Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: Pressor
15	DIURECTVAL	Char	2	\$2.	\$2.	Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: Diurectics
16	DIURECTVAL_LABEL	Char	3	\$3.	\$3.	(label) Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: Diurectics
17	ADVAIR	Char	2	\$2.	\$2.	Daily Vital Signs and GCS: Advanced airway
18	ADVAIR_LABEL	Char	5	\$5.	\$5.	(label) Daily Vital Signs and GCS: Advanced airway
19	CHEMPAR	Char	2	\$2.	\$2.	Daily Vital Signs and GCS: Chemically paralyzed
20	CHEMPAR_LABEL	Char	5	\$5.	\$5.	(label) Daily Vital Signs and GCS: Chemically paralyzed
21	GCSNR	Char	2	\$2.	\$2.	Daily Vital Signs and GCS: GCS not recorded
22	DAILYVSTM_REL	Num	8	BEST12.	BEST32.	Daily Vital Signs and GCS: Enter one set daily vital signs and GCS for each ICU day through day 29: Time (elapsed time from ED Admit)
23	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_113_abg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	ABGROUTE	Char	2	\$2.	\$2.	ABG's: Enter all ABGs from final ED arrival through day 3: ABG route pctfio2 ABG's: Enter all ABGs from final ED arrival through day 3: FiO
4	ABGROUTE_LABEL	Char	10	\$10.	\$10.	(label) ABG's: Enter all ABGs from final ED arrival through day 3: ABG route pctfio2 ABG's: Enter all ABGs from final ED arrival through day 3: FiO
5	PCTFIO26	Char	3	\$3.	\$3.	All ABG's: Enter ALL ABG's obtained from the beginning of day 4 through day 29
6	PHVAL	Char	5	\$5.	\$5.	ABG's: Enter all ABGs from final ED arrival through day 3: pH abdnone Did the patient have any ABGs from final ED arrival through day 3?
7	PAO2VAL	Char	5	\$5.	\$5.	ABG's: Enter all ABGs from final ED arrival through day 3: PaO
8	PACO2VAL	Char	4	\$4.	\$4.	ABG's: Enter all ABGs from final ED arrival through day 3: PaCO
9	HCO3VAL	Char	4	\$4.	\$4.	ABG's: Enter all ABGs from final ED arrival through day 3: HCO
10	SAO2VAL	Char	4	\$4.	\$4.	ABG's: Enter all ABGs from final ED arrival through day 3: SaO
11	BASEDEFICIT	Char	4	\$4.	\$4.	ABG's: Enter all ABGs from final ED arrival through day 3: Base
12	DEFEXC	Char	2	\$2.	\$2.	ABG's: Enter all ABGs from final ED arrival through day 3: Deficit/Excess
13	DEFEXC_LABEL	Char	9	\$9.	\$9.	(label) ABG's: Enter all ABGs from final ED arrival through day 3: Deficit/Excess
14	ABGTM_REL	Num	8	BEST12.	BEST32.	ABG's: Enter all ABGs from final ED arrival through day 3: Time (elapsed time from ED Admit)
15	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_114_dailylabs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	HCTPCT	Char	4	\$4.	\$4.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: HCT
4	HEMOGLOBIN	Char	5	\$5.	\$5.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: Hemoglobin
5	PLATELET	Char	6	\$6.	\$6.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: Platelet
6	PTLAB	Char	5	\$5.	\$5.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: PT
7	PTTLAB	Char	5	\$5.	\$5.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: PTT
8	INRLAB	Char	4	\$4.	\$4.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: INR
9	FIBRINOGEN	Char	4	\$4.	\$4.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: Fibrinogen
10	GLUCOSE	Char	4	\$4.	\$4.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: Glucose
11	CREATNINE	Char	4	\$4.	\$4.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: Creatinine
12	BUNLAB	Char	4	\$4.	\$4.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: BUN
13	BILILAB	Char	4	\$4.	\$4.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: Bilirubin
14	NALAB	Char	3	\$3.	\$3.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: Na
15	KLAB	Char	4	\$4.	\$4.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: K
16	CLLAB	Char	3	\$3.	\$3.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: Cl
17	OSMOLAB	Char	3	\$3.	\$3.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: Osmolality
18	LABTM_REL	Num	8	BEST12.	BEST32.	Daily Labs: Enter the first, if more than one, or the daily labs listed that were obtained from the beginning of day 4 through day 29: Time (elapsed time from ED Admit)
19	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_31_emsrresponse.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	RIGNP	Char	2	\$2.	\$2.	EMS response: # of personnel
4	RIGSL	Char	2	\$2.	\$2.	EMS response: Rig service level
5	RIGSL_LABEL	Char	7	\$7.	\$7.	(label) EMS response: Rig service level
6	RIGTMUNK	Num	8	BEST12.	BEST32.	EMS response: Time of arrival - Not noted Artmsr EMS response: Time of arrival source
7	ARTMSR	Char	2	\$2.	\$2.	EMS response: Time of arrival source
8	ARTMSR_LABEL	Char	10	\$10.	\$10.	(label) EMS response: Time of arrival source
9	TXAFLDKITOPN	Char	2	\$2.	\$2.	EMS response: Kit open?
10	TXAFLDKITOPN_LABEL	Char	5	\$5.	\$5.	(label) EMS response: Kit open?
11	TXAFLDINFUSED	Char	2	\$2.	\$2.	EMS response: Kit infused?
12	TXAFLDINFUSED_LABEL	Char	5	\$5.	\$5.	(label) EMS response: Kit infused?
13	RIGTM_REL	Char	16	\$16.	\$16.	EMS response: Time of arrival (relative to time call received at dispatch)
14	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_41_timerecord.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Char	44	\$44.	\$44.	
3	EVENTORDER	Num	8	BEST12.	BEST32.	Event order
4	NODOCTIME	Num	8	BEST12.	BEST32.	No Documented Time
5	TIMEADJ	Num	8	BEST12.	BEST32.	Aligned time adj
6	WATCHTM_REL	Char	16	\$16.	\$16.	Watch Event time (relative time from Dispatch Time)
7	ALIGNEDTM_REL	Char	16	\$16.	\$16.	Aligned Time (relative time from Dispatch Time)
8	DISPATCHTM_CAT	Char	9	\$9.	\$9.	Dispatch Event time
9	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_51_vitalsign.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	PHETCO2NA	Num	8	BEST12.	BEST32.	Pre-hospital vital signs: End tidal CO2 not recorded
4	PHGCSNA	Num	8	BEST12.	BEST32.	Pre-hospital vital signs: GCS not recorded
5	PHHRNA	Num	8	BEST12.	BEST32.	Pre-hospital vital signs: Not recorded
6	PHRRNA	Num	8	BEST12.	BEST32.	Pre-hospital vital signs: RR Not recorded
7	PHSBPSTAT	Char	2	\$2.	\$2.	Pre-hospital vital signs: SBP not recorded/not detectable
8	PHSBPSTAT_LABEL	Char	16	\$16.	\$16.	(label) Pre-hospital vital signs: SBP not recorded/not detectable
9	PHSPO2	Char	3	\$3.	\$3.	Pre-hospital vital signs: SpO2
10	PHSPO2NA	Num	8	BEST12.	BEST32.	Pre-hospital vital signs: SpO2 not recorded
11	PHTEMPNA	Num	8	BEST12.	BEST32.	Pre-hospital vital signs: Temperature not recorded
12	PHTEMPSRCE	Char	2	\$2.	\$2.	Pre-hospital vital signs: Temperature source
13	PHTEMPSRCE_LABEL	Char	19	\$19.	\$19.	(label) Pre-hospital vital signs: Temperature source
14	PHTMPOTHSRC	Char	2	\$2.	\$2.	Pre-hospital vital signs: Temperature other source: specify
15	PHVSGNADV2	Char	2	\$2.	\$2.	Pre-hospital vital signs: Advanced airway
16	PHVSGNADV2_LABEL	Char	17	\$17.	\$17.	(label) Pre-hospital vital signs: Advanced airway
17	PHVSGNCHPAR	Char	2	\$2.	\$2.	Pre-hospital vital signs: Chemically paralyze
18	PHVSGNCHPAR_LABEL	Char	5	\$5.	\$5.	(label) Pre-hospital vital signs: Chemically paralyze
19	PHVSGNETCO2	Char	3	\$3.	\$3.	Pre-hospital vital signs: End tidal CO2
20	PHVSGNGCSE	Char	2	\$2.	\$2.	Pre-hospital vital signs: GCS-E
21	PHVSGNGCSM	Char	2	\$2.	\$2.	Pre-hospital vital signs: GCS-M
22	PHVSGNGCST	Char	2	\$2.	\$2.	Pre-hospital vital signs: GCS total
23	PHVSGNGCSV	Char	2	\$2.	\$2.	Pre-hospital vital signs: GCS-V
24	PHVSGNHR	Char	3	\$3.	\$3.	Pre-hospital vital signs: HR
25	PHVSGNRR	Char	3	\$3.	\$3.	Pre-hospital vital signs: RR
26	PHVSGNSBP	Char	3	\$3.	\$3.	Pre-hospital vital signs: SBP
27	PHVSGNTEMP	Char	3	\$3.	\$3.	Pre-hospital vital signs: Temperature
28	PHVSGNTMNR	Num	8	BEST12.	BEST32.	Pre-hospital vital signs: Time not noted
29	PHVSGNTM_REL	Char	16	\$16.	\$16.	Pre-hospital vital signs: Time (relative time from Dispatch Time)
30	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_52_fluidtxa.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Char	30	\$30.	\$30.	
3	FLDPFEDAMT	Char	4	\$4.	\$4.	Fluid totals given prior to death or arrival in final ED, whichever occurs first: fluid amount
4	FLDPFEDNNT	Char	2	\$2.	\$2.	Fluid totals given prior to death or arrival in final ED, whichever occurs first: amount not noted/TKO
5	FLDPFEDNNT_LABEL	Char	14	\$14.	\$14.	(label) Fluid totals given prior to death or arrival in final ED, whichever occurs first: amount not noted/TKO
6	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_61_1hrvsign.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	EDFVSTMSTAT	Num	8	BEST12.	BEST32.	First Hour Vital Signs: Time: Not Recorded
4	EDFVSGNSBP	Char	3	\$3.	\$3.	First Hour Vital Signs: SBP
5	EDFSBPSTAT	Char	2	\$2.	\$2.	First Hour Vital Signs: SBP
6	EDFSBPSTAT_LABEL	Char	16	\$16.	\$16.	(label) First Hour Vital Signs: SBP
7	EDFVSGNHR	Char	3	\$3.	\$3.	First Hour Vital Signs: HR
8	EDFHRNA	Num	8	BEST12.	BEST32.	First Hour Vital Signs: HR: Not Recorded
9	EDFVSGNRR	Char	3	\$3.	\$3.	First Hour Vital Signs: RR
10	EDFRRNA	Num	8	BEST12.	BEST32.	First Hour Vital Signs: RR: Not Recorded
11	EDFGCSNA	Num	8	BEST12.	BEST32.	First Hour Vital Signs: GCS: Not Recorded
12	EDFVSGNGCSE	Char	2	\$2.	\$2.	First Hour Vital Signs: GCS-E
13	EDFVSGNGCSV	Char	2	\$2.	\$2.	First Hour Vital Signs: GCS-V
14	EDFVSGNGCSM	Char	2	\$2.	\$2.	First Hour Vital Signs: GCS-M
15	EDFVSGNGCST	Char	2	\$2.	\$2.	First Hour Vital Signs: GCS Total
16	EDFVSAABVM	Char	2	\$2.	\$2.	First Hour Vital Signs: Bag valve mask
17	EDFVSAABVM_LABEL	Char	17	\$17.	\$17.	(label) First Hour Vital Signs: Bag valve mask
18	EDFVSGNCHPAR	Char	2	\$2.	\$2.	First Hour Vital Signs: Chemically paralyze
19	EDFVSGNCHPAR_LABEL	Char	5	\$5.	\$5.	(label) First Hour Vital Signs: Chemically paralyze
20	EDFTEMPNA	Num	8	BEST12.	BEST32.	First Hour Vital Signs: Not recorded
21	EDFVSGNTEMP	Char	3	\$3.	\$3.	
22	EDFTEMPSRCE	Char	2	\$2.	\$2.	First Hour Vital Signs: Temperature source
23	EDFTEMPSRCE_LABEL	Char	19	\$19.	\$19.	(label) First Hour Vital Signs: Temperature source
24	EDFSPO2	Char	3	\$3.	\$3.	First Hour Vital Signs: SpO2
25	EDFSPO2NA	Num	8	BEST12.	BEST32.	First Hour Vital Signs: SPO2: Not Recorded
26	EDFVSGNTM_REL	Char	16	\$16.	\$16.	First Hour Vital Signs: Time (relative time from Dispatch Time)
27	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_63_24hrmeds.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	MEDGIVEN24HR	Num	8	BEST12.	BEST32.	List all procoagulant, anticoagulant and anti-seizure medications given from ED admission through the first 24 hours
4	MEDGIVEN24HR_LABEL	Char	22	\$22.	\$22.	(label) List all procoagulant, anticoagulant and anti-seizure medications given from ED admission through the first 24 hours
5	MEDGIVDOSE24	Num	8	BEST12.	BEST32.	List all procoagulant, anticoagulant and anti-seizure medications given from ED admission through the first 24 hours: Dose amount
6	MEDGIVTYPE24	Char	2	\$2.	\$2.	List all procoagulant, anticoagulant and anti-seizure medications given from ED admission through the first 24 hours: Type
7	MEDGIVTYPE24_LABEL	Char	15	\$15.	\$15.	(label) List all procoagulant, anticoagulant and anti-seizure medications given from ED admission through the first 24 hours: Type
8	MEDGIVUNIT24	Num	8	BEST12.	BEST32.	List all procoagulant, anticoagulant and anti-seizure medications given from ED admission through the first 24 hours: Unit of measure
9	MEDGIVUNIT24_LABEL	Char	5	\$5.	\$5.	(label) List all procoagulant, anticoagulant and anti-seizure medications given from ED admission through the first 24 hours: Unit of measure
10	DOSEPERDAY24	Char	2	\$2.	\$2.	List all procoagulant, anticoagulant and anti-seizure medications given from ED admission through the first 24 hours: # of dose per day
11	DOSESTAT	Num	8	BEST12.	BEST32.	List all procoagulant, anticoagulant and anti-seizure medications given from ED admission through the first 24 hours: Dose status
12	DOSESTAT_LABEL	Char	24	\$24.	\$24.	(label) List all procoagulant, anticoagulant and anti-seizure medications given from ED admission through the first 24 hours: Dose status
13	IVDRIPRATE24	Char	2	\$2.	\$2.	List all procoagulant, anticoagulant and anti-seizure medications given from ED admission through the first 24 hours: IV drip rate
14	IVDRIPRATE24_LABEL	Char	12	\$12.	\$12.	(label) List all procoagulant, anticoagulant and anti-seizure medications given from ED admission through the first 24 hours: IV drip rate
15	DOSEDRIP24TM_REL	Num	8	BEST12.	BEST32.	List all procoagulant, anticoagulant and anti-seizure medications given from ED admission through the first 24 hours: IV drip: Time (elapsed time from ED Admit)
16	MEDSTOP24TM_REL	Char	5	\$5.	\$5.	List all procoagulant, anticoagulant and anti-seizure medications given from ED admission through the first 24 hours: Time stopped (elapsed time from ED Admit)
17	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_64_24hrfluid.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	LOCATION24	Num	8	BEST12.	BEST32.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Location
4	LOCATION24_LABEL	Char	7	\$7.	\$7.	(label) Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Location
5	PRESTUDRUGAMNT	Char	3	\$3.	\$3.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Study drug: Prehospital
6	INHOSTUDRUGAMNT	Char	4	\$4.	\$4.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Study drug: In hospital
7	LRNSFLAMNT	Char	4	\$4.	\$4.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: LR vs NS
8	LRNSFLAMNTNA	Char	2	\$2.	\$2.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: LR vs NS - NA
9	LRNSFLAMNTNA_LABEL	Char	36	\$36.	\$36.	(label) Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: LR vs NS - NA
10	CRYSTALAMNT	Char	5	\$5.	\$5.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Other crystalloid
11	CRYSTALAMNTNA	Char	2	\$2.	\$2.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Other crystalloid -NA
12	CRYSTALAMNTNA_LABEL	Char	25	\$25.	\$25.	(label) Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Other crystalloid -NA
13	NSAMOUNT	Char	5	\$5.	\$5.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: NS
14	NSAMOUNTNA	Char	2	\$2.	\$2.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: NS - NA

Num	Variable	Type	Len	Format	Informat	Label
15	NSAMOUNTNA_LABEL	Char	10	\$10.	\$10.	(label) Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: NS - NA
16	LRAMOUNT	Char	4	\$4.	\$4.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: LR
17	LRAMOUNTNA	Char	2	\$2.	\$2.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: LR - NA
18	LRAMOUNTNA_LABEL	Char	10	\$10.	\$10.	(label) Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: LR - NA
19	RBCAMOUNT	Char	4	\$4.	\$4.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: RBCs
20	RBCAMOUNTNR	Num	8	BEST12.	BEST32.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: RBCs - NR
21	FFPAMOUNT	Char	4	\$4.	\$4.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: FFP
22	FFPAMOUNTNR	Num	8	BEST12.	BEST32.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: FFP - NR
23	PLATELAMNT	Char	4	\$4.	\$4.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Platelets
24	PLATELAMNTNR	Num	8	BEST12.	BEST32.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Platelets - NR
25	CRYOPAMNT	Char	4	\$4.	\$4.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Cryop
26	CRYOPAMNTNR	Num	8	BEST12.	BEST32.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Cryop - NR
27	HSAMOUNT	Char	4	\$4.	\$4.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: HS
28	HSAMOUNTNR	Num	8	BEST12.	BEST32.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: HS -NR
29	MANNITAMNT	Char	4	\$4.	\$4.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Mannitol

Num	Variable	Type	Len	Format	Informat	Label
30	MANNITAMNTNR	Num	8	BEST12.	BEST32.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Mannitol - NR
31	OTHCOLLOIDAMT	Char	4	\$4.	\$4.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Other Colloid
32	OTHCOLLOIDAMTNR	Num	8	BEST12.	BEST32.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Other Colloid - NR
33	INLOC24TM_REL	Num	8	BEST12.	BEST32.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Time in (elapsed time from ED Admit)
34	OUTLOC24TM_REL	Num	8	BEST12.	BEST32.	Locations and fluid data through 24-hours: List all visits within first 24 hours after final ED admission. Include IR as separate line items even if they exist within the ED: Time out (elapsed time from ED Admit)
35	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_71_labs.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	HCTVALUE	Char	4	\$4.	\$4.	Labs: Enter all labs from ED arrival through day 3: Hct (%)
4	HEMOGLOBIN	Char	4	\$4.	\$4.	Labs: Enter all labs from ED arrival through day 3: Hgb
5	PLATELET	Char	5	\$5.	\$5.	Labs: Enter all labs from ED arrival through day 3: Platelet
6	PTVALUE	Char	4	\$4.	\$4.	Labs: Enter all labs from ED arrival through day 3: PT
7	PTTVALUE	Char	5	\$5.	\$5.	Labs: Enter all labs from ED arrival through day 3: PTT
8	INRVALUE	Char	4	\$4.	\$4.	Labs: Enter all labs from ED arrival through day 3: INR
9	FIBRINOGEN	Char	3	\$3.	\$3.	Labs: Enter all labs from ED arrival through day 3: Fibrinogen
10	GLUCOSE	Char	5	\$5.	\$5.	Labs: Enter all labs from ED arrival through day 3: Glucose
11	CREATNINE	Char	3	\$3.	\$3.	Labs: Enter all labs from ED arrival through day 3: Creatinine
12	TOTALCO2	Char	2	\$2.	\$2.	Labs: Enter all labs from ED arrival through day 3: Total CO2
13	LACTATE	Char	4	\$4.	\$4.	Labs: Enter all labs from ED arrival through day 3: Lactate
14	BUNVALUE	Char	4	\$4.	\$4.	Labs: Enter all labs from ED arrival through day 3: Bun
15	NAVALUE	Char	3	\$3.	\$3.	Labs: Enter all labs from ED arrival through day 3: Na
16	KVALUE	Char	3	\$3.	\$3.	Labs: Enter all labs from ED arrival through day 3: K
17	CLVALUE	Char	3	\$3.	\$3.	Labs: Enter all labs from ED arrival through day 3: Cl
18	OSMOVALUE	Char	3	\$3.	\$3.	Labs: Enter all labs from ED arrival through day 3: Osmolality
19	BILIVALUE	Char	3	\$3.	\$3.	Labs: Enter all labs from ED arrival through day 3: Bilirubin
20	LABTM_REL	Char	4	\$4.	\$4.	Labs: Enter all labs from ED arrival through day 3: Lab time (elapsed time from ED Admit)
21	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_72_abg.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	ABGROUTE	Char	2	\$2.	\$2.	ABG's: Enter all ABGs from final ED arrival through day 3: ABG route pctfio2 ABG's: Enter all ABGs from final ED arrival through day 3: FiO
4	ABGROUTE_LABEL	Char	10	\$10.	\$10.	(label) ABG's: Enter all ABGs from final ED arrival through day 3: ABG route pctfio2 ABG's: Enter all ABGs from final ED arrival through day 3: FiO
5	PCTFIO2	Char	4	\$4.	\$4.	ABG's: Enter all ABGs from final ED arrival through day 3: FiO
6	PHVALUE	Char	5	\$5.	\$5.	ABG's: Enter all ABGs from final ED arrival through day 3: pH abdone Did the patient have any ABGs from final ED arrival through day 3?
7	PAO2	Char	5	\$5.	\$5.	ABG's: Enter all ABGs from final ED arrival through day 3: PaO
8	PACO2	Char	4	\$4.	\$4.	ABG's: Enter all ABGs from final ED arrival through day 3: PaCO
9	HCO3	Char	4	\$4.	\$4.	ABG's: Enter all ABGs from final ED arrival through day 3: HCO
10	SAO2	Char	4	\$4.	\$4.	ABG's: Enter all ABGs from final ED arrival through day 3: SaO basedeficit ABG's: Enter all ABGs from final ED arrival through day 3: Base
11	BASEDEFICIT	Char	4	\$4.	\$4.	All ABG's: Enter ALL ABG's obtained from the beginning of day 4 through day 29: Base
12	DEFEXC	Char	2	\$2.	\$2.	ABG's: Enter all ABGs from final ED arrival through day 3: Deficit/Excess
13	DEFEXC_LABEL	Char	9	\$9.	\$9.	(label) ABG's: Enter all ABGs from final ED arrival through day 3: Deficit/Excess
14	ABGTM_REL	Num	8	BEST12.	BEST32.	ABG's: Enter all ABGs from final ED arrival through day 3: Time (elapsed time from ED Admit)
15	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_73_headct.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	HCTRTNE	Num	8	BEST12.	BEST32.	Head CT scans in first 3 days: Routine
4	HCTNEURO	Num	8	BEST12.	BEST32.	Head CT scans in first 3 days: Neurologic decompensation
5	HCTPOSTOP	Num	8	BEST12.	BEST32.	Head CT scans from Day 4 through Day 29: Post-operation
6	HCTESP	Num	8	BEST12.	BEST32.	Head CT scans in first 3 days: Evaluation of suspected progression
7	HCTAVINJ	Num	8	BEST12.	BEST32.	Head CT scans from Day 4 through Day 29: Assess vascular injury
8	HCTSZ	Num	8	BEST12.	BEST32.	Head CT scans in first 3 days: Seizure
9	HCTICP	Num	8	BEST12.	BEST32.	Head CT scans in first 3 days: Elevation of ICP
10	HCTNR	Num	8	BEST12.	BEST32.	Head CT scans in first 3 days: Not recorded
11	HCTOTH	Num	8	BEST12.	BEST32.	Head CT scans in first 3 days: Other
12	HCTNOBLEED	Num	8	BEST12.	BEST32.	Head CT Scans in first 3 days: No Bleeding
13	HCTSUBDURAL	Num	8	BEST12.	BEST32.	Head CT Scans in first 3 days: Subdural
14	HCTEPIDURAL	Num	8	BEST12.	BEST32.	Head CT Scans in first 3 days: Epidural
15	HCTSUBARACH	Num	8	BEST12.	BEST32.	Head CT Scans in first 3 days: Subarachnoid
16	HCTINTRPARE	Num	8	BEST12.	BEST32.	Head CT Scans in first 3 days: Intraparenchymal
17	HCTINTRAVERN	Num	8	BEST12.	BEST32.	Head CT Scans in first 3 days: Intraventricular
18	HCTGCSE	Char	2	\$2.	\$2.	Head CT Scans in first 3 days: Did the patient have any head CT scans from final ED arrival through day 3: GCS-E
19	HCTGCSV	Char	2	\$2.	\$2.	Head CT Scans in first 3 days: Did the patient have any head CT scans from final ED arrival through day 3: GCS-V
20	HCTGCSM	Char	2	\$2.	\$2.	Head CT Scans in first 3 days: Did the patient have any head CT scans from final ED arrival through day 3: GCS-M
21	HCTGCST	Char	2	\$2.	\$2.	Head CT Scans in first 3 days: Did the patient have any head CT scans from final ED arrival through day 3: GCS-Total
22	HCTEVDBLEED	Char	2	\$2.	\$2.	Head CT Scans in first 3 days: Did the patient have any head CT scans from final ED arrival through day 3: Evidence of increase bleeding
23	HCTEVDBLEED_LABEL	Char	5	\$5.	\$5.	(label) Head CT Scans in first 3 days: Did the patient have any head CT scans from final ED arrival through day 3: Evidence of increase bleeding
24	HCTADVAIR	Char	2	\$2.	\$2.	Did the patient have any head CT scans (with or without angiography) from day 4 through day 29? Advanced airway
25	HCTADVAIR_LABEL	Char	5	\$5.	\$5.	(label) Did the patient have any head CT scans (with or without angiography) from day 4 through day 29? Advanced airway
26	HCTCHEMPAR	Char	2	\$2.	\$2.	Did the patient have any head CT scans (with or without angiography) from day 4 through day 29? Chemically paralyzed
27	HCTCHEMPAR_LABEL	Char	5	\$5.	\$5.	(label) Did the patient have any head CT scans (with or without angiography) from day 4 through day 29? Chemically paralyzed
28	HCTGCSNR	Char	2	\$2.	\$2.	Did the patient have any head CT scans (with or without angiography) from day 4 through day 29? GCS not recorded

Num	Variable	Type	Len	Format	Informat	Label
29	HEADCTSTM_REL	Num	8	BEST12.	BEST32.	Head CT Scans in first 3 days: Did the patient have any head CT scans from final ED arrival through day 3: Time (elapsed time from ED Admit)
30	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_81_headct.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	HCTNOBLEED	Num	8	BEST12.	BEST32.	Head CT Scans in first 3 days: No Bleeding
4	HCTRTNE	Num	8	BEST12.	BEST32.	Head CT scans from Day 4 through Day 29: Routine
5	HCTSUBDURAL	Num	8	BEST12.	BEST32.	Head CT Scans in first 3 days: Subdural
6	HCTNEURO	Num	8	BEST12.	BEST32.	Head CT scans from Day 4 through Day 29: Neurologic decompensation
7	HCTEPIDURAL	Num	8	BEST12.	BEST32.	Head CT Scans in first 3 days: Epidural
8	HCTPOSTOP	Num	8	BEST12.	BEST32.	Head CT scans from Day 4 through Day 29: Post-operation
9	HCTSUBARACH	Num	8	BEST12.	BEST32.	Head CT Scans in first 3 days: Subarachnoid
10	HCTESP	Num	8	BEST12.	BEST32.	Head CT scans from Day 4 through Day 29: Evaluation of suspected progression
11	HCTINTRPARE	Num	8	BEST12.	BEST32.	Head CT Scans in first 3 days: Intraparenchymal
12	HCTAVINJ	Num	8	BEST12.	BEST32.	Head CT scans from Day 4 through Day 29: Assess vascular injury
13	HCTSZ	Num	8	BEST12.	BEST32.	Head CT scans from Day 4 through Day 29: Seizure
14	HCTINTRAVEN	Num	8	BEST12.	BEST32.	Head CT Scans in first 3 days: Intraventricular
15	HCTICP	Num	8	BEST12.	BEST32.	Head CT scans from Day 4 through Day 29: Elevation of ICP
16	HCTGCSE	Char	2	\$2.	\$2.	Head CT Scans in first 3 days: Did the patient have any head CT scans from day 4 through day 29: GCS-E
17	HCTNR	Num	8	BEST12.	BEST32.	Head CT scans from Day 4 through Day 29: Not recorded
18	HCTGCSV	Char	2	\$2.	\$2.	Head CT Scans in first 3 days: Did the patient have any head CT scans from day 4 through day 29: GCS-V
19	HCTOTH	Num	8	BEST12.	BEST32.	Head CT scans from Day 4 through Day 29: Other
20	HCTGCSM	Char	2	\$2.	\$2.	Head CT Scans in first 3 days: Did the patient have any head CT scans from day 4 through day 29: GCS-M
21	HCTGCST	Char	2	\$2.	\$2.	Head CT Scans in first 3 days: Did the patient have any head CT scans from day 4 through day 29: GCS-Total
22	HCTEVDBLEED	Char	2	\$2.	\$2.	Head CT Scans in first 3 days: Did the patient have any head CT scans from day 4 through day 29: Evidence of increase bleeding
23	HCTEVDBLEED_LABEL	Char	5	\$5.	\$5.	(label) Head CT Scans in first 3 days: Did the patient have any head CT scans from day 4 through day 29: Evidence of increase bleeding
24	HCTADVAIR	Char	2	\$2.	\$2.	Did the patient have any head CT scans (with or without angiography) from day 4 through day 29? Advanced airway
25	HCTADVAIR_LABEL	Char	5	\$5.	\$5.	(label) Did the patient have any head CT scans (with or without angiography) from day 4 through day 29? Advanced airway
26	HCTCHEMPAR	Char	2	\$2.	\$2.	Did the patient have any head CT scans (with or without angiography) from day 4 through day 29? Chemically paralyzed
27	HCTCHEMPAR_LABEL	Char	5	\$5.	\$5.	(label) Did the patient have any head CT scans (with or without angiography) from day 4 through day 29? Chemically paralyzed

Num	Variable	Type	Len	Format	Informat	Label
28	HCTGCSNR	Char	2	\$2.	\$2.	Did the patient have any head CT scans (with or without angiography) from day 4 through day 29? GCS not recorded
29	HEADCTSCTM_REL	Num	8	BEST12.	BEST32.	Head CT scans from Day 4 through Day 29 : Did the patient have any head CT scans from day 4 through day 29 (elapsed time from ED Admit)
30	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_82_mri.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	MRIRTNE	Num	8	BEST12.	BEST32.	MRI scans for head through day 29: Routine
4	MRINEURO	Num	8	BEST12.	BEST32.	MRI scans for head through day 29: Neurologic decompensation
5	MRIPOSTOP	Num	8	BEST12.	BEST32.	MRI scans for head through day 29: Post-operation
6	MRIESP	Num	8	BEST12.	BEST32.	MRI scans for head through day 29: Evaluation of suspected progression
7	MRIAVINJ	Num	8	BEST12.	BEST32.	MRI scans for head through day 29: Assess vascular injury
8	MRISZ	Num	8	BEST12.	BEST32.	MRI scans for head through day 29: Seizure
9	MRIICP	Num	8	BEST12.	BEST32.	MRI scans for head through day 29: Elevation of ICP
10	MRINR	Num	8	BEST12.	BEST32.	MRI scans for head through day 29: Not recorded
11	MRIOTH	Num	8	BEST12.	BEST32.	MRI scans for head through day 29: Other
12	MRISCANSTM_REL	Num	8	BEST12.	BEST32.	MRI scans for head through day 29: Did the patient have any MRI's of the head from final ED arrival through day 29: Time (elapsed time from ED Admit)
13	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_83_procedures.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	EDPROCCODE	Num	8	BEST12.	BEST32.	Procedures through hospital day 29: Procedure code
4	EDPROCCODE_LABEL	Char	163	\$163.	\$163.	(label) Procedures through hospital day 29: Procedure code
5	EDPROCTM_REL	Num	8	BEST12.	BEST32.	Procedures through hospital day 29: Time (elapsed time from ED Admit)
6	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_84_medications.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	DVTANTISEIMED	Char	2	\$2.	\$2.	Medications for DVT prophylaxis and anti-seizure medications after first 24 hours through day 29: Medication
4	DVTANTISEIMED_LABEL	Char	26	\$26.	\$26.	(label) Medications for DVT prophylaxis and anti-seizure medications after first 24 hours through day 29: Medication
5	MEDDOSAMNT	Num	8	BEST12.	BEST32.	Medications for DVT prophylaxis and anti-seizure medications after first 24 hours through day 29: Dose amount
6	MEDDOSETYPE	Char	2	\$2.	\$2.	Medications for DVT prophylaxis and anti-seizure medications after first 24 hours through day 29: Type
7	MEDDOSETYPE_LABEL	Char	15	\$15.	\$15.	(label) Medications for DVT prophylaxis and anti-seizure medications after first 24 hours through day 29: Type
8	MEDUNITMEAS	Num	8	BEST12.	BEST32.	Medications for DVT prophylaxis and anti-seizure medications after first 24 hours through day 29: Unit of measure
9	MEDUNITMEAS_LABEL	Char	5	\$5.	\$5.	(label) Medications for DVT prophylaxis and anti-seizure medications after first 24 hours through day 29: Unit of measure
10	NUMDOSEDAY	Char	2	\$2.	\$2.	Medications for DVT prophylaxis and anti-seizure medications after first 24 hours through day 29: # dose per day
11	IVDRIPRATE	Char	2	\$2.	\$2.	Medications for DVT prophylaxis and anti-seizure medications after first 24 hours through day 29: IV drip rate
12	IVDRIPRATE_LABEL	Char	10	\$10.	\$10.	(label) Medications for DVT prophylaxis and anti-seizure medications after first 24 hours through day 29: IV drip rate
13	SINGLEDOSE	Char	2	\$2.	\$2.	Medications for DVT prophylaxis and anti-seizure medications after first 24 hours through day 29: Single dose
14	MEDGIVETM_REL	Num	8	BEST12.	BEST32.	Medications for DVT prophylaxis and anti-seizure medications after first 24 hours through day 29: Time given (elapsed time from ED Admit)
15	MEDGIVSTOPTM_REL	Char	4	\$4.	\$4.	Medications for DVT prophylaxis and anti-seizure medications after first 24 hours through day 29: Time stopped (elapsed time from ED Admit)
16	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_91_devices.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Num	8	BEST12.	BEST32.	
3	MONDEVICE1	Num	8	BEST12.	BEST32.	Neurologic monitoring devices: Type of device
4	MONDEVICE1_LABEL	Char	25	\$25.	\$25.	(label) Neurologic monitoring devices: Type of device
5	OPENRECVAL1	Char	4	\$4.	\$4.	Neurologic monitoring devices: Opening/1st recorded value
6	UNITMEASURE1	Char	2	\$2.	\$2.	Neurologic monitoring devices: Unit of measure
7	UNITMEASURE1_LABEL	Char	6	\$6.	\$6.	(label) Neurologic monitoring devices: Unit of measure
8	CPPMONPLACE1	Char	3	\$3.	\$3.	Neurologic monitoring devices: CPP at time of monitor placement
9	DEVICE1TM_REL	Num	8	BEST12.	BEST32.	Neurologic monitoring devices: Time placed (elapsed time from ED Admit)
10	DEVICEFTM_REL	Char	4	\$4.	\$4.	Neurologic monitoring devices: Time removed (elapsed time from ED Admit)
11	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_92_monitor.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Char	9	\$9.	\$9.	
3	HIGHESTICP	Char	5	\$5.	\$5.	Monitoring table: Highest ICP
4	ICPFIBEROP	Num	8	BEST12.	BEST32.	Monitoring table: ICP source (fiberoptic)
5	ICPCEREBO2	Num	8	BEST12.	BEST32.	Monitoring table: ICP source (cerebral O2)
6	ICPVENTRIC	Num	8	BEST12.	BEST32.	Monitoring table: ICP source (ventriculostomy)
7	ICPJVC	Num	8	BEST12.	BEST32.	Monitoring table: ICP source (JVC)
8	ICPHOUR20	Char	4	\$4.	\$4.	Monitoring table: # hours ICP > 20
9	CPPHOUR60	Char	5	\$5.	\$5.	Monitoring table: # hours CPP < 60
10	PBTHOUR15	Char	4	\$4.	\$4.	Monitoring table: # hours PbtO2 <15 mmHg
11	SJVHOUR50	Char	2	\$2.	\$2.	Monitoring table: # hours SjVO2 <50 mmHg
12	NOMONDEVICE	Num	8	BEST12.	BEST32.	Monitoring table: No monitoring device
13	MONITORINGFRM_REL	Char	4	\$4.	\$4.	Monitoring table: Time period start time (elapsed time from ED Admit)
14	MONITORINGTOTM_REL	Char	4	\$4.	\$4.	Monitoring table: Time period end time
15	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_93_treatment.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	LINENUMBER	Num	8	BEST12.	BEST32.	
2	LINENAME	Char	9	\$9.	\$9.	
3	TRMANNITOL	Char	2	\$2.	\$2.	Treatment table: Mannitol administered
4	TRMANNITOL_LABEL	Char	5	\$5.	\$5.	(label) Treatment table: Mannitol administered
5	TREATMNTHS	Char	2	\$2.	\$2.	Treatment table: HS administered
6	TREATMNTHS_LABEL	Char	5	\$5.	\$5.	(label) Treatment table: HS administered
7	TRSEDATION	Char	2	\$2.	\$2.	Treatment table: Sedation induced
8	TRSEDATION_LABEL	Char	5	\$5.	\$5.	(label) Treatment table: Sedation induced
9	TRBARBITUATE	Char	2	\$2.	\$2.	Treatment table: Barbiturate administered
10	TRBARBITUATE_LABEL	Char	5	\$5.	\$5.	(label) Treatment table: Barbiturate administered
11	TRPRESSORS	Char	2	\$2.	\$2.	Treatment table: Pressors administered
12	TRPRESSORS_LABEL	Char	5	\$5.	\$5.	(label) Treatment table: Pressors administered
13	TRHYPERVENT	Char	2	\$2.	\$2.	Treatment table: Hyper-ventilation (CO2 < 30)
14	TRHYPERVENT_LABEL	Char	5	\$5.	\$5.	(label) Treatment table: Hyper-ventilation (CO2 < 30)
15	TRDRAINCSF	Char	2	\$2.	\$2.	Treatment table: Drain CSF
16	TRDRAINCSF_LABEL	Char	5	\$5.	\$5.	(label) Treatment table: Drain CSF
17	NOTREATMENT	Num	8	BEST12.	BEST32.	Treatment table: No treatment
18	TREATFRTM_REL	Char	4	\$4.	\$4.	Treatment table: Time period start time (elapsed time from ED Admit)
19	TREATTOTM_REL	Char	4	\$4.	\$4.	Treatment table: Time period end time (elapsed time from ED Admit)
20	RAND_ID	Char	10			Randomized subject ID

Data Set Name: tr2_cases_wide.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	ARM	Char	16	\$16.	\$16.	
2	ICHSTAT	Char	2	\$2.	\$2.	
3	AGGREGATED_PROGRESSION	Char	2	\$2.	\$2.	
4	ROTTERDAM	Char	2	\$2.	\$2.	
5	MARSHALL	Char	9	\$9.	\$9.	
6	METTXACRIT_3_1	Num	8	BEST12.	BEST32.	
7	GCSSCOREE_3_1	Char	2	\$2.	\$2.	
8	GCSSCOREV_3_1	Char	2	\$2.	\$2.	
9	GCSSCOREM_3_1	Char	2	\$2.	\$2.	
10	GCSSCORET_3_1	Char	2	\$2.	\$2.	
11	BLUNTTBI_3_1	Num	8	BEST12.	BEST32.	
12	BLUNTTBI_LABEL_3_1	Char	5	\$5.	\$5.	
13	PREHOSGCS_3_1	Num	8	BEST12.	BEST32.	
14	PREHOSGCS_LABEL_3_1	Char	5	\$5.	\$5.	
15	PREHOSSBP_3_1	Num	8	BEST12.	BEST32.	
16	PREHOSSBP_LABEL_3_1	Char	5	\$5.	\$5.	
17	QUALIFYGCS_3_1	Char	2	\$2.	\$2.	
18	QUALIFYGCS_LABEL_3_1	Char	78	\$78.	\$78.	
19	PREHOSIV_3_1	Num	8	BEST12.	BEST32.	
20	PREHOSIV_LABEL_3_1	Char	5	\$5.	\$5.	
21	ESTAGE15_3_1	Num	8	BEST12.	BEST32.	
22	ESTAGE15_LABEL_3_1	Char	5	\$5.	\$5.	
23	PARTITRAUMA_3_1	Num	8	BEST12.	BEST32.	
24	PARTITRAUMA_LABEL_3_1	Char	5	\$5.	\$5.	
25	ADVAIRWAY_3_1	Num	8	BEST12.	BEST32.	
26	ADVAIRWAY_LABEL_3_1	Char	5	\$5.	\$5.	
27	CHEMPARAL_3_1	Num	8	BEST12.	BEST32.	
28	CHEMPARAL_LABEL_3_1	Char	5	\$5.	\$5.	
29	PREHOSPGCS3_3_1	Num	8	BEST12.	BEST32.	
30	PREHOSPGCS3_LABEL_3_1	Char	5	\$5.	\$5.	
31	DRUGBOLUS2_3_1	Num	8	BEST12.	BEST32.	
32	DRUGBOLUS2_LABEL_3_1	Char	5	\$5.	\$5.	
33	UNKTMINJU_3_1	Num	8	BEST12.	BEST32.	
34	UNKTMINJU_LABEL_3_1	Char	5	\$5.	\$5.	
35	CLSUSPIEMS_3_1	Num	8	BEST12.	BEST32.	
36	CLSUSPIEMS_LABEL_3_1	Char	5	\$5.	\$5.	
37	CPRBYEMS_3_1	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
38	CPRBYEMS_LABEL_3_1	Char	5	\$5.	\$5.	
39	TBSA20_3_1	Num	8	BEST12.	BEST32.	
40	TBSA20_LABEL_3_1	Char	4	\$4.	\$4.	
41	SUSKNWPRISN_3_1	Num	8	BEST12.	BEST32.	
42	SUSKNWPRISN_LABEL_3_1	Char	4	\$4.	\$4.	
43	SUSKNWPREGN_3_1	Num	8	BEST12.	BEST32.	
44	SUSKNWPREGN_LABEL_3_1	Char	4	\$4.	\$4.	
45	PREHOPENTXA_3_1	Num	8	BEST12.	BEST32.	
46	PREHOPENTXA_LABEL_3_1	Char	5	\$5.	\$5.	
47	ACTIOPTOUT_3_1	Num	8	BEST12.	BEST32.	
48	ACTIOPTOUT_LABEL_3_1	Char	4	\$4.	\$4.	
49	NODTTMGCS_3_1	Char	2	\$2.	\$2.	
50	QUALIFYGCSTM_REL_3_1	Char	6	\$6.	\$6.	
51	ADVAIRWAYTM_REL_3_1	Char	6	\$6.	\$6.	
52	CHEMPARALTM_REL_3_1	Char	5	\$5.	\$5.	
53	DPINTM_CAT_3_1	Char	9	\$9.	\$9.	
54	INJTMUNK_5_1	Num	8	BEST12.	BEST32.	
55	INJWITNESS_5_1	Num	8	BEST12.	BEST32.	
56	INJWITNESS_LABEL_5_1	Char	9	\$9.	\$9.	
57	INJEXTMIN1_5_1	Char	2	\$2.	\$2.	
58	INJEXTMIN2_5_1	Char	2	\$2.	\$2.	
59	INJEXTRICATE_5_1	Num	8	BEST12.	BEST32.	
60	INJEXTRICATE_LABEL_5_1	Char	9	\$9.	\$9.	
61	INJEXTRIMIN_5_1	Char	2	\$2.	\$2.	
62	BLOODPRODUCT_5_1	Char	2	\$2.	\$2.	
63	BLOODPRODUCT_LABEL_5_1	Char	4	\$4.	\$4.	
64	PHBLOODWORK_5_1	Num	8	BEST12.	BEST32.	
65	PHCHTUBE_5_1	Num	8	BEST12.	BEST32.	
66	PHCTSCAN_5_1	Num	8	BEST12.	BEST32.	
67	PHCXR_5_1	Num	8	BEST12.	BEST32.	
68	PHNASALET_5_1	Char	2	\$2.	\$2.	
69	PHNASALET_LABEL_5_1	Char	4	\$4.	\$4.	
70	PHNASALNA_5_1	Num	8	BEST12.	BEST32.	
71	PHORALET_5_1	Char	2	\$2.	\$2.	
72	PHORALET_LABEL_5_1	Char	5	\$5.	\$5.	
73	PHORALETESI_5_1	Char	2	\$2.	\$2.	
74	PHORALETESI_LABEL_5_1	Char	5	\$5.	\$5.	
75	PHORALNA_5_1	Num	8	BEST12.	BEST32.	
76	PHORALNUM_5_1	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
77	PHORALSUCC_5_1	Char	2	\$2.	\$2.	
78	PHORALSUCC_LABEL_5_1	Char	5	\$5.	\$5.	
79	PHOTHERTX_5_1	Char	2	\$2.	\$2.	
80	PHOTHERTX_LABEL_5_1	Char	5	\$5.	\$5.	
81	PHTESTS_5_1	Char	2	\$2.	\$2.	
82	PHTESTS_LABEL_5_1	Char	5	\$5.	\$5.	
83	PHDEPTMNA_5_1	Num	8	BEST12.	BEST32.	
84	PINFUSTAT_5_1	Num	8	BEST12.	BEST32.	
85	PINFUSTAT_LABEL_5_1	Char	62	\$62.	\$62.	
86	YSTOPPRIOAR_5_1	Char	2	\$2.	\$2.	
87	YSTOPPRIOAR_LABEL_5_1	Char	58	\$58.	\$58.	
88	PTSAFEISSU_5_1	Char	2	\$2.	\$2.	
89	PTSAFEISSU_LABEL_5_1	Char	10	\$10.	\$10.	
90	LOCPUB_5_1	Char	2	\$2.	\$2.	
91	LOCPUB_LABEL_5_1	Char	12	\$12.	\$12.	
92	ACCDCC_5_1	Num	8	BEST12.	BEST32.	
93	BLOWH_5_1	Num	8	BEST12.	BEST32.	
94	BANGH_5_1	Num	8	BEST12.	BEST32.	
95	FALLBLUNT_5_1	Num	8	BEST12.	BEST32.	
96	OTHBLUNT_5_1	Num	8	BEST12.	BEST32.	
97	AGEPH_5_1	Char	6	\$6.	\$6.	
98	AGESOURCEPH_5_1	Num	8	BEST12.	BEST32.	
99	AGESOURCEPH_LABEL_5_1	Char	21	\$21.	\$21.	
100	SEXPH_5_1	Num	8	BEST12.	BEST32.	
101	SEXPH_LABEL_5_1	Char	19	\$19.	\$19.	
102	HISPANICPH_5_1	Num	8	BEST12.	BEST32.	
103	WHITEPH_5_1	Num	8	BEST12.	BEST32.	
104	BLACKPH_5_1	Num	8	BEST12.	BEST32.	
105	ASIANPH_5_1	Num	8	BEST12.	BEST32.	
106	OTHRACEPH_5_1	Num	8	BEST12.	BEST32.	
107	UNKRACEPH_5_1	Num	8	BEST12.	BEST32.	
108	ROADINJ_5_1	Num	8	BEST12.	BEST32.	
109	MVC_5_1	Char	2	\$2.	\$2.	
110	MVC_LABEL_5_1	Char	24	\$24.	\$24.	
111	FALL_5_1	Num	8	BEST12.	BEST32.	
112	ASSAULT_5_1	Num	8	BEST12.	BEST32.	
113	SUICIDE_5_1	Num	8	BEST12.	BEST32.	
114	BLUNTINJ_5_1	Num	8	BEST12.	BEST32.	
115	BLUNTTYPE_5_1	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
116	BLUNTTYPE_LABEL_5_1	Char	34	\$34.	\$34.	
117	LOSSCONS_5_1	Num	8	BEST12.	BEST32.	
118	LOSSCONS_LABEL_5_1	Char	19	\$19.	\$19.	
119	LOCDURATION_5_1	Char	2	\$2.	\$2.	
120	LOCDURATION_LABEL_5_1	Char	19	\$19.	\$19.	
121	LOCREPORT_5_1	Char	2	\$2.	\$2.	
122	LOCREPORT_LABEL_5_1	Char	28	\$28.	\$28.	
123	AMNESIA_5_1	Num	8	BEST12.	BEST32.	
124	AMNESIA_LABEL_5_1	Char	19	\$19.	\$19.	
125	AMEDURATION_5_1	Char	2	\$2.	\$2.	
126	AMEDURATION_LABEL_5_1	Char	19	\$19.	\$19.	
127	AMEREPOR_5_1	Char	2	\$2.	\$2.	
128	AMEREPOR_LABEL_5_1	Char	28	\$28.	\$28.	
129	USESAFETY_5_1	Num	8	BEST12.	BEST32.	
130	USESAFETY_LABEL_5_1	Char	16	\$16.	\$16.	
131	PHSAFERSTRNT_5_1	Num	8	BEST12.	BEST32.	
132	PHSAFEAIRBAG_5_1	Num	8	BEST12.	BEST32.	
133	PHSAFEHELMET_5_1	Num	8	BEST12.	BEST32.	
134	DIURETIC_5_1	Char	2	\$2.	\$2.	
135	DIURETIC_LABEL_5_1	Char	5	\$5.	\$5.	
136	DEMEROL_5_1	Num	8	BEST12.	BEST32.	
137	PHOSPBAG_5_1	Num	8	BEST12.	BEST32.	
138	PHOSPBAG_LABEL_5_1	Char	14	\$14.	\$14.	
139	PHALTCOMBI_5_1	Num	8	BEST12.	BEST32.	
140	PHALTCOMBI_LABEL_5_1	Char	14	\$14.	\$14.	
141	FENTANYL_5_1	Num	8	BEST12.	BEST32.	
142	PHALTLMA_5_1	Num	8	BEST12.	BEST32.	
143	PHALTLMA_LABEL_5_1	Char	14	\$14.	\$14.	
144	PHALTKING_5_1	Num	8	BEST12.	BEST32.	
145	PHALTKING_LABEL_5_1	Char	14	\$14.	\$14.	
146	KINGNUMATT_5_1	Char	2	\$2.	\$2.	
147	MORPHINE_5_1	Num	8	BEST12.	BEST32.	
148	KINGNNOTE_5_1	Num	8	BEST12.	BEST32.	
149	KINGSUCC_5_1	Char	2	\$2.	\$2.	
150	KINGSUCC_LABEL_5_1	Char	5	\$5.	\$5.	
151	NALOXONE_5_1	Num	8	BEST12.	BEST32.	
152	AHD_5_1	Char	2	\$2.	\$2.	
153	AHD_LABEL_5_1	Char	4	\$4.	\$4.	
154	KINGRSI_5_1	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
155	KINGRSI_LABEL_5_1	Char	5	\$5.	\$5.	
156	ESMOLOL_5_1	Num	8	BEST12.	BEST32.	
157	PHALTIGEL_5_1	Num	8	BEST12.	BEST32.	
158	PHALTIGEL_LABEL_5_1	Char	14	\$14.	\$14.	
159	IGELSUCC_5_1	Char	2	\$2.	\$2.	
160	IGELSUCC_LABEL_5_1	Char	5	\$5.	\$5.	
161	FUROSEMIDE_5_1	Num	8	BEST12.	BEST32.	
162	PHDEFORALET_5_1	Num	8	BEST12.	BEST32.	
163	PHDEFORALET_LABEL_5_1	Char	14	\$14.	\$14.	
164	MANNITOL_5_1	Num	8	BEST12.	BEST32.	
165	ORALETNUMATT_5_1	Char	2	\$2.	\$2.	
166	ELECDEXVIT_5_1	Char	2	\$2.	\$2.	
167	ELECDEXVIT_LABEL_5_1	Char	5	\$5.	\$5.	
168	ORALETNNOTE_5_1	Num	8	BEST12.	BEST32.	
169	CALCHLOR_5_1	Num	8	BEST12.	BEST32.	
170	ORALETSUCC_5_1	Char	2	\$2.	\$2.	
171	ORALETSUCC_LABEL_5_1	Char	5	\$5.	\$5.	
172	DEXTROSE50_5_1	Num	8	BEST12.	BEST32.	
173	MAGSULFATE_5_1	Num	8	BEST12.	BEST32.	
174	ORALETRSI_5_1	Char	2	\$2.	\$2.	
175	ORALETRSI_LABEL_5_1	Char	5	\$5.	\$5.	
176	PHDEFNASALET_5_1	Num	8	BEST12.	BEST32.	
177	PHDEFNASALET_LABEL_5_1	Char	14	\$14.	\$14.	
178	SODIUMBICR_5_1	Num	8	BEST12.	BEST32.	
179	NASLETNUMATT_5_1	Char	2	\$2.	\$2.	
180	THIAMINE_5_1	Num	8	BEST12.	BEST32.	
181	ANTEMETAHIST_5_1	Char	2	\$2.	\$2.	
182	ANTEMETAHIST_LABEL_5_1	Char	5	\$5.	\$5.	
183	NASALNNOTE_5_1	Num	8	BEST12.	BEST32.	
184	DIMENHYDR_5_1	Num	8	BEST12.	BEST32.	
185	NASALSUCC_5_1	Char	2	\$2.	\$2.	
186	NASALSUCC_LABEL_5_1	Char	5	\$5.	\$5.	
187	DIPHENHYDR_5_1	Num	8	BEST12.	BEST32.	
188	INAPSINE_5_1	Num	8	BEST12.	BEST32.	
189	NASALETRSI_5_1	Char	2	\$2.	\$2.	
190	NASALETRSI_LABEL_5_1	Char	5	\$5.	\$5.	
191	METOCLOP_5_1	Num	8	BEST12.	BEST32.	
192	PHDEFCRICO_5_1	Num	8	BEST12.	BEST32.	
193	PHDEFCRICO_LABEL_5_1	Char	14	\$14.	\$14.	

Num	Variable	Type	Len	Format	Informat	Label
194	ONDANSETR_5_1	Num	8	BEST12.	BEST32.	
195	PHDEFTRACH_5_1	Num	8	BEST12.	BEST32.	
196	PHDEFTRACH_LABEL_5_1	Char	14	\$14.	\$14.	
197	BRONCHODIL_5_1	Char	2	\$2.	\$2.	
198	BRONCHODIL_LABEL_5_1	Char	4	\$4.	\$4.	
199	PHDEFENDO_5_1	Num	8	BEST12.	BEST32.	
200	PHDEFENDO_LABEL_5_1	Char	14	\$14.	\$14.	
201	ALBUTSULFATE_5_1	Num	8	BEST12.	BEST32.	
202	PHVENT_5_1	Num	8	BEST12.	BEST32.	
203	PHVENT_LABEL_5_1	Char	14	\$14.	\$14.	
204	AMINOPHYLL_5_1	Num	8	BEST12.	BEST32.	
205	PHOSPCPR_5_1	Num	8	BEST12.	BEST32.	
206	PHOSPCPR_LABEL_5_1	Char	14	\$14.	\$14.	
207	IPRABROMID_5_1	Num	8	BEST12.	BEST32.	
208	HORMONE_5_1	Char	2	\$2.	\$2.	
209	HORMONE_LABEL_5_1	Char	4	\$4.	\$4.	
210	PTHORACOST_5_1	Num	8	BEST12.	BEST32.	
211	PTHORACOST_LABEL_5_1	Char	14	\$14.	\$14.	
212	GLUCAGON_5_1	Num	8	BEST12.	BEST32.	
213	PHCENTESIS_5_1	Num	8	BEST12.	BEST32.	
214	PHCENTESIS_LABEL_5_1	Char	14	\$14.	\$14.	
215	INSULLIN_5_1	Num	8	BEST12.	BEST32.	
216	PHCHESTTUBE_5_1	Num	8	BEST12.	BEST32.	
217	PHCHESTTUBE_LABEL_5_1	Char	14	\$14.	\$14.	
218	PHOSPHEMCTL_5_1	Num	8	BEST12.	BEST32.	
219	PHOSPHEMCTL_LABEL_5_1	Char	14	\$14.	\$14.	
220	PHPELVICWRAP_5_1	Num	8	BEST12.	BEST32.	
221	PHPELVICWRAP_LABEL_5_1	Char	14	\$14.	\$14.	
222	PHOSPIV_5_1	Num	8	BEST12.	BEST32.	
223	PHOSPIV_LABEL_5_1	Char	14	\$14.	\$14.	
224	PHOSPIVSUCC_5_1	Char	2	\$2.	\$2.	
225	PHOSPIVSUCC_LABEL_5_1	Char	25	\$25.	\$25.	
226	PHOSPIO_5_1	Num	8	BEST12.	BEST32.	
227	PHOSPIO_LABEL_5_1	Char	14	\$14.	\$14.	
228	PHOSPIOSUCC_5_1	Char	2	\$2.	\$2.	
229	PHOSPIOSUCC_LABEL_5_1	Char	15	\$15.	\$15.	
230	IODRGGVN_5_1	Char	2	\$2.	\$2.	
231	IODRGGVN_LABEL_5_1	Char	15	\$15.	\$15.	
232	O2ADMIN_5_1	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
233	O2ADMIN_LABEL_5_1	Char	14	\$14.	\$14.	
234	SPINESTABIL_5_1	Num	8	BEST12.	BEST32.	
235	SPINESTABIL_LABEL_5_1	Char	14	\$14.	\$14.	
236	PHOSPMEDS_5_1	Num	8	BEST12.	BEST32.	
237	PHOSPMEDS_LABEL_5_1	Char	14	\$14.	\$14.	
238	UNLISTMED_5_1	Num	8	BEST12.	BEST32.	
239	TRANEXACID_5_1	Char	2	\$2.	\$2.	
240	TRANEXACID_LABEL_5_1	Char	5	\$5.	\$5.	
241	PCOAGULANT_5_1	Char	2	\$2.	\$2.	
242	PCOAGULANT_LABEL_5_1	Char	4	\$4.	\$4.	
243	AMICAR_5_1	Num	8	BEST12.	BEST32.	
244	RIASTAP_5_1	Num	8	BEST12.	BEST32.	
245	OCPLEX_5_1	Num	8	BEST12.	BEST32.	
246	KCENTRA_5_1	Num	8	BEST12.	BEST32.	
247	RFVIIA_5_1	Num	8	BEST12.	BEST32.	
248	FACTORVIII_5_1	Num	8	BEST12.	BEST32.	
249	FACTORIX_5_1	Num	8	BEST12.	BEST32.	
250	PVITK_5_1	Num	8	BEST12.	BEST32.	
251	AARCARDMEDS_5_1	Char	2	\$2.	\$2.	
252	AARCARDMEDS_LABEL_5_1	Char	5	\$5.	\$5.	
253	AMIO_5_1	Num	8	BEST12.	BEST32.	
254	ASA_5_1	Num	8	BEST12.	BEST32.	
255	ATROPINE_5_1	Num	8	BEST12.	BEST32.	
256	EPINEPHRINE_5_1	Num	8	BEST12.	BEST32.	
257	LIDOCAINE_5_1	Num	8	BEST12.	BEST32.	
258	NTG_5_1	Num	8	BEST12.	BEST32.	
259	VASOPRESSOR_5_1	Char	2	\$2.	\$2.	
260	VASOPRESSOR_LABEL_5_1	Char	5	\$5.	\$5.	
261	DOPAMINE_5_1	Num	8	BEST12.	BEST32.	
262	NOREPI_5_1	Num	8	BEST12.	BEST32.	
263	PHENYLEP_5_1	Num	8	BEST12.	BEST32.	
264	VASOPRESSIN_5_1	Num	8	BEST12.	BEST32.	
265	XYLOMETAZOL_5_1	Num	8	BEST12.	BEST32.	
266	PARALYTICS_5_1	Char	2	\$2.	\$2.	
267	PARALYTICS_LABEL_5_1	Char	5	\$5.	\$5.	
268	PAVULON_5_1	Num	8	BEST12.	BEST32.	
269	ROCURONIUM_5_1	Num	8	BEST12.	BEST32.	
270	ANECTINE_5_1	Num	8	BEST12.	BEST32.	
271	VECURONIUM_5_1	Num	8	BEST12.	BEST32.	

Num	Variable	Type	Len	Format	Informat	Label
272	SEDANESTH_5_1	Char	2	\$2.	\$2.	
273	SEDANESTH_LABEL_5_1	Char	5	\$5.	\$5.	
274	ETOMIDATE_5_1	Num	8	BEST12.	BEST32.	
275	KETAMINE_5_1	Num	8	BEST12.	BEST32.	
276	LORAZEPAM_5_1	Num	8	BEST12.	BEST32.	
277	MIDAZOLAM_5_1	Num	8	BEST12.	BEST32.	
278	DIAZEPAM_5_1	Num	8	BEST12.	BEST32.	
279	PROPOFOL_5_1	Num	8	BEST12.	BEST32.	
280	NARCOTICANGL_5_1	Char	2	\$2.	\$2.	
281	NARCOTICANGL_LABEL_5_1	Char	5	\$5.	\$5.	
282	RPUPIL_5_1	Char	2	\$2.	\$2.	
283	RPUPILNA_5_1	Num	8	BEST12.	BEST32.	
284	RREACTIVE_5_1	Num	8	BEST12.	BEST32.	
285	RREACTIVE_LABEL_5_1	Char	18	\$18.	\$18.	
286	LPUPIL_5_1	Char	2	\$2.	\$2.	
287	LPUPILNA_5_1	Num	8	BEST12.	BEST32.	
288	LREACTIVE_5_1	Num	8	BEST12.	BEST32.	
289	LREACTIVE_LABEL_5_1	Char	18	\$18.	\$18.	
290	NODTTMPUPIL_5_1	Char	2	\$2.	\$2.	
291	PHISSUE_5_1	Num	8	BEST12.	BEST32.	
292	PHISSUE_LABEL_5_1	Char	5	\$5.	\$5.	
293	EVENTISS_5_1	Num	8	BEST12.	BEST32.	
294	CPRISS_5_1	Num	8	BEST12.	BEST32.	
295	OTHISSUE_5_1	Num	8	BEST12.	BEST32.	
296	KITISSUE_5_1	Num	8	BEST12.	BEST32.	
297	IVISSUE_5_1	Num	8	BEST12.	BEST32.	
298	OTHISS_5_1	Num	8	BEST12.	BEST32.	
299	PHOSPDISP_5_1	Num	8	BEST12.	BEST32.	
300	PHOSPDISP_LABEL_5_1	Char	27	\$27.	\$27.	
301	PHNOXPYHALT_5_1	Char	2	\$2.	\$2.	
302	PHNOXPYHALT_LABEL_5_1	Char	19	\$19.	\$19.	
303	AUTRPTAVLAIS_5_1	Char	2	\$2.	\$2.	
304	AUTRPTAVLAIS_LABEL_5_1	Char	4	\$4.	\$4.	
305	PHXPORTMETH_5_1	Char	2	\$2.	\$2.	
306	PHXPORTMETH_LABEL_5_1	Char	9	\$9.	\$9.	
307	PHVSEDARR_5_1	Char	2	\$2.	\$2.	
308	PHVSEDARR_LABEL_5_1	Char	19	\$19.	\$19.	
309	PHORALSUCCTM_REL_5_1	Char	4	\$4.	\$4.	
310	FENTANYLTM_REL_5_1	Char	5	\$5.	\$5.	

Num	Variable	Type	Len	Format	Informat	Label
311	MORPHINETM_REL_5_1	Char	5	\$5.	\$5.	
312	NALOXONETM_REL_5_1	Char	4	\$4.	\$4.	
313	ORALSUCCTM_REL_5_1	Char	16	\$16.	\$16.	
314	NASALSUCCTM_REL_5_1	Char	4	\$4.	\$4.	
315	CPRTM_REL_5_1	Char	4	\$4.	\$4.	
316	TRANEXACIDTM_REL_5_1	Char	2	\$2.	\$2.	
317	ROCURONIUMTM_REL_5_1	Char	16	\$16.	\$16.	
318	ANECTINETM_REL_5_1	Char	16	\$16.	\$16.	
319	VECURONIUMTM_REL_5_1	Char	4	\$4.	\$4.	
320	ETOMIDATETM_REL_5_1	Char	16	\$16.	\$16.	
321	KETAMINETM_REL_5_1	Char	5	\$5.	\$5.	
322	LORAZEPAMTM_REL_5_1	Char	4	\$4.	\$4.	
323	MIDAZOLAMTM_REL_5_1	Char	16	\$16.	\$16.	
324	PROPOFOLTM_REL_5_1	Char	5	\$5.	\$5.	
325	DIAZEPAMTM_REL_5_1	Char	4	\$4.	\$4.	
326	INJURYTM_REL_5_1	Num	8	BEST12.	BEST32.	
327	PHARRTM_REL_5_1	Char	4	\$4.	\$4.	
328	PHDEPTM_REL_5_1	Char	5	\$5.	\$5.	
329	PUPILTM_REL_5_1	Char	6	\$6.	\$6.	
330	EDADTM_REL_5_1	Char	5	\$5.	\$5.	
331	TRANSFERED_6_1	Char	2	\$2.	\$2.	
332	TRANSFERED_LABEL_6_1	Char	4	\$4.	\$4.	
333	SEXED_6_1	Char	2	\$2.	\$2.	
334	SEXED_LABEL_6_1	Char	8	\$8.	\$8.	
335	WHITEED_6_1	Char	2	\$2.	\$2.	
336	BLACKED_6_1	Char	2	\$2.	\$2.	
337	ASIANED_6_1	Char	2	\$2.	\$2.	
338	OTHRACEED_6_1	Char	2	\$2.	\$2.	
339	UNKRACEED_6_1	Char	2	\$2.	\$2.	
340	HISPANICED_6_1	Char	2	\$2.	\$2.	
341	HISPANICED_LABEL_6_1	Char	24	\$24.	\$24.	
342	RESIDSTATPRE_6_1	Char	2	\$2.	\$2.	
343	RESIDSTATPRE_LABEL_6_1	Char	156	\$156.	\$156.	
344	ADLABILITYPR_6_1	Char	2	\$2.	\$2.	
345	ADLABILITYPR_LABEL_6_1	Char	40	\$40.	\$40.	
346	HOMEMED_6_1	Char	2	\$2.	\$2.	
347	HOMEMED_LABEL_6_1	Char	5	\$5.	\$5.	
348	ANTICOGUL_6_1	Char	2	\$2.	\$2.	
349	ANTIPLAT_6_1	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
350	SEIZUMEDS_6_1	Char	2	\$2.	\$2.	
351	CONDPRINJ_6_1	Char	2	\$2.	\$2.	
352	CONDPRINJ_LABEL_6_1	Char	5	\$5.	\$5.	
353	CSTROKE_6_1	Char	2	\$2.	\$2.	
354	CONDIMI_6_1	Char	2	\$2.	\$2.	
355	CRENADIA_6_1	Char	2	\$2.	\$2.	
356	CSEIZURE_6_1	Char	2	\$2.	\$2.	
357	PRIORHOSPLOC_6_1	Char	2	\$2.	\$2.	
358	PRIORHOSPLOC_LABEL_6_1	Char	19	\$19.	\$19.	
359	LOCDURATION_6_1	Char	2	\$2.	\$2.	
360	LOCDURATION_LABEL_6_1	Char	19	\$19.	\$19.	
361	LOCREPORTBY_6_1	Char	2	\$2.	\$2.	
362	LOCREPORTBY_LABEL_6_1	Char	28	\$28.	\$28.	
363	PRHOSPAMNESIA_6_1	Char	2	\$2.	\$2.	
364	PRHOSPAMNESIA_LABEL_6_1	Char	19	\$19.	\$19.	
365	AMNESIADURA_6_1	Char	2	\$2.	\$2.	
366	AMNESIADURA_LABEL_6_1	Char	19	\$19.	\$19.	
367	AMNESIAREPORT_6_1	Char	2	\$2.	\$2.	
368	AMNESIAREPORT_LABEL_6_1	Char	28	\$28.	\$28.	
369	RSPINSEREQ_6_1	Char	2	\$2.	\$2.	
370	RSPINSEREQ_LABEL_6_1	Char	5	\$5.	\$5.	
371	RSPINSSTAT_6_1	Char	2	\$2.	\$2.	
372	RSPINSSTAT_LABEL_6_1	Char	50	\$50.	\$50.	
373	TUBEREPLACED_6_1	Char	2	\$2.	\$2.	
374	TUBEREPLACED_LABEL_6_1	Char	5	\$5.	\$5.	
375	WHYTUBEREPL_6_1	Char	2	\$2.	\$2.	
376	WHYTUBEREPL_LABEL_6_1	Char	42	\$42.	\$42.	
377	INTBORALET_6_1	Char	2	\$2.	\$2.	
378	ORALETNUMATT24_6_1	Char	2	\$2.	\$2.	
379	ORALETNNOTE24_6_1	Char	2	\$2.	\$2.	
380	ORALETSUCCESS_6_1	Char	2	\$2.	\$2.	
381	ORALETSUCCESS_LABEL_6_1	Char	5	\$5.	\$5.	
382	INTBORLETRSI_6_1	Char	2	\$2.	\$2.	
383	INTBORLETRSI_LABEL_6_1	Char	5	\$5.	\$5.	
384	INTBNASALET_6_1	Char	2	\$2.	\$2.	
385	NASALNNOTE24_6_1	Char	2	\$2.	\$2.	
386	SURGAIRWAY_6_1	Char	2	\$2.	\$2.	
387	RPUPIL_6_1	Char	2	\$2.	\$2.	
388	RPUPILNA_6_1	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
389	RREACTIVE_6_1	Char	2	\$2.	\$2.	
390	RREACTIVE_LABEL_6_1	Char	18	\$18.	\$18.	
391	LPUPIL_6_1	Char	2	\$2.	\$2.	
392	LPUPILNA_6_1	Char	2	\$2.	\$2.	
393	LREACTIVE_6_1	Char	2	\$2.	\$2.	
394	LREACTIVE_LABEL_6_1	Char	18	\$18.	\$18.	
395	EDFVSTMPUNIT_6_1	Char	2	\$2.	\$2.	
396	EDFVSTMPUNIT_LABEL_6_1	Char	7	\$7.	\$7.	
397	NODTTMPUPIL_6_1	Char	2	\$2.	\$2.	
398	PDOSEEDARRI_6_1	Char	2	\$2.	\$2.	
399	PDOSEEDARRI_LABEL_6_1	Char	69	\$69.	\$69.	
400	AMNTPREDOSE_6_1	Char	3	\$3.	\$3.	
401	PREHDOSEHOSP_6_1	Char	2	\$2.	\$2.	
402	PREHDOSEHOSP_LABEL_6_1	Char	5	\$5.	\$5.	
403	AMOUNTWASTE_6_1	Char	3	\$3.	\$3.	
404	INHOSPSDVOBTA_6_1	Char	2	\$2.	\$2.	
405	INHOSPSDVOBTA_LABEL_6_1	Char	5	\$5.	\$5.	
406	FUSIONSTARTED_6_1	Char	2	\$2.	\$2.	
407	FUSIONSTARTED_LABEL_6_1	Char	5	\$5.	\$5.	
408	INFUSIONCOMPL_6_1	Char	2	\$2.	\$2.	
409	INFUSIONCOMPL_LABEL_6_1	Char	5	\$5.	\$5.	
410	AMTGIVEN_6_1	Char	3	\$3.	\$3.	
411	AMTWASTED_6_1	Char	3	\$3.	\$3.	
412	INCMPDOSEREAS_6_1	Char	2	\$2.	\$2.	
413	INCMPDOSEREAS_LABEL_6_1	Char	58	\$58.	\$58.	
414	POSSISSUE_6_1	Num	8	BEST12.	BEST32.	
415	POSSISSUE_LABEL_6_1	Char	40	\$40.	\$40.	
416	ISSUESTDRUG_6_1	Char	2	\$2.	\$2.	
417	ISSUESTDRUG_LABEL_6_1	Char	5	\$5.	\$5.	
418	ASSOCSTUDRUG_6_1	Char	2	\$2.	\$2.	
419	STUISSUCPR_6_1	Char	2	\$2.	\$2.	
420	STUISSUMI_6_1	Char	2	\$2.	\$2.	
421	STUISSUPE_6_1	Char	2	\$2.	\$2.	
422	SISTROKE_6_1	Char	2	\$2.	\$2.	
423	SISEIZURE_6_1	Char	2	\$2.	\$2.	
424	STUISOTHER_6_1	Char	2	\$2.	\$2.	
425	IVSITEISSUE_6_1	Char	2	\$2.	\$2.	
426	SDINVENTORY_6_1	Char	2	\$2.	\$2.	
427	SDADMINISSU_6_1	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
428	OTHERISSUE_6_1	Char	2	\$2.	\$2.	
429	RBDTEG_6_1	Char	2	\$2.	\$2.	
430	RBDTEG_LABEL_6_1	Char	5	\$5.	\$5.	
431	NOTEGREAS_6_1	Char	2	\$2.	\$2.	
432	NOTEGREAS_LABEL_6_1	Char	33	\$33.	\$33.	
433	BDREASEARCH_6_1	Char	2	\$2.	\$2.	
434	BDREASEARCH_LABEL_6_1	Char	5	\$5.	\$5.	
435	BDREASEREAS_6_1	Char	2	\$2.	\$2.	
436	BDREASEREAS_LABEL_6_1	Char	33	\$33.	\$33.	
437	ADMITTEDHOSP_6_1	Char	2	\$2.	\$2.	
438	ADMITTEDHOSP_LABEL_6_1	Char	5	\$5.	\$5.	
439	ORALSUCTM_REL_6_1	Char	4	\$4.	\$4.	
440	ADMITHOSP_TM_REL_6_1	Char	10	\$10.	\$10.	
441	PREHDOSECOMPTM_REL_6_1	Char	4	\$4.	\$4.	
442	STOPEARLYTM_REL_6_1	Char	3	\$3.	\$3.	
443	FUSIONSTARTTM_REL_6_1	Char	3	\$3.	\$3.	
444	INFUSIONCOMPLTM_REL_6_1	Char	3	\$3.	\$3.	
445	INFUSSTOP_TM_REL_6_1	Char	3	\$3.	\$3.	
446	TLOCFLUID24TM_REL_6_1	Char	2	\$2.	\$2.	
447	FLOCFLUID24TM_REL_6_1	Char	2	\$2.	\$2.	
448	STREINHOSP_TM_REL_6_1	Char	2	\$2.	\$2.	
449	PUPILTM_REL_6_1	Char	4	\$4.	\$4.	
450	LABDONE_7_1	Char	2	\$2.	\$2.	
451	LABDONE_LABEL_7_1	Char	5	\$5.	\$5.	
452	HGBUNITS_7_1	Char	2	\$2.	\$2.	
453	HGBUNITS_LABEL_7_1	Char	6	\$6.	\$6.	
454	GLUCOSEUNTS_7_1	Char	2	\$2.	\$2.	
455	GLUCOSEUNTS_LABEL_7_1	Char	8	\$8.	\$8.	
456	CREATNUNITS_7_1	Char	2	\$2.	\$2.	
457	CREATNUNITS_LABEL_7_1	Char	8	\$8.	\$8.	
458	LACTATEUNTS_7_1	Char	2	\$2.	\$2.	
459	LACTATEUNTS_LABEL_7_1	Char	8	\$8.	\$8.	
460	FIBUNTS_7_1	Char	2	\$2.	\$2.	
461	FIBUNTS_LABEL_7_1	Char	7	\$7.	\$7.	
462	ETHANOLUNTS_7_1	Char	2	\$2.	\$2.	
463	ETHANOLUNTS_LABEL_7_1	Char	8	\$8.	\$8.	
464	ETOHND_7_1	Char	2	\$2.	\$2.	
465	BUNUNTS_7_1	Char	2	\$2.	\$2.	
466	BUNUNTS_LABEL_7_1	Char	8	\$8.	\$8.	

Num	Variable	Type	Len	Format	Informat	Label
467	NAUNTS_7_1	Char	2	\$2.	\$2.	
468	NAUNTS_LABEL_7_1	Char	8	\$8.	\$8.	
469	KUNTS_7_1	Char	2	\$2.	\$2.	
470	KUNTS_LABEL_7_1	Char	8	\$8.	\$8.	
471	OSMOUNTS_7_1	Char	2	\$2.	\$2.	
472	OSMOUNTS_LABEL_7_1	Char	9	\$9.	\$9.	
473	CLUNIT_7_1	Char	2	\$2.	\$2.	
474	CLUNIT_LABEL_7_1	Char	8	\$8.	\$8.	
475	BILIUNIT_7_1	Char	2	\$2.	\$2.	
476	BILIUNIT_LABEL_7_1	Char	8	\$8.	\$8.	
477	ETHANOL_7_1	Char	5	\$5.	\$5.	
478	ABGDONE_7_1	Char	2	\$2.	\$2.	
479	ABGDONE_LABEL_7_1	Char	5	\$5.	\$5.	
480	HEADCTSCAN_7_1	Char	2	\$2.	\$2.	
481	HEADCTSCAN_LABEL_7_1	Char	5	\$5.	\$5.	
482	NONECOMPLICA_7_1	Char	2	\$2.	\$2.	
483	SDCOMPSEIZU_7_1	Char	2	\$2.	\$2.	
484	SDCOMPSEIZU_LABEL_7_1	Char	5	\$5.	\$5.	
485	SDACUTEMI_7_1	Char	2	\$2.	\$2.	
486	SDACUTEMI_LABEL_7_1	Char	5	\$5.	\$5.	
487	SDCVA_7_1	Char	2	\$2.	\$2.	
488	SDCVA_LABEL_7_1	Char	5	\$5.	\$5.	
489	SDCVE_7_1	Char	2	\$2.	\$2.	
490	SDCVE_LABEL_7_1	Char	5	\$5.	\$5.	
491	SDPULEM_7_1	Char	2	\$2.	\$2.	
492	SDPULEM_LABEL_7_1	Char	5	\$5.	\$5.	
493	SDDVT_7_1	Char	2	\$2.	\$2.	
494	SDDVT_LABEL_7_1	Char	5	\$5.	\$5.	
495	SDDIC_7_1	Char	2	\$2.	\$2.	
496	SDDIC_LABEL_7_1	Char	5	\$5.	\$5.	
497	SDOTHTHROM_7_1	Char	2	\$2.	\$2.	
498	SDOTHTHROM_LABEL_7_1	Char	5	\$5.	\$5.	
499	OCCARDARREST_7_1	Char	2	\$2.	\$2.	
500	OCCARDARREST_LABEL_7_1	Char	5	\$5.	\$5.	
501	OCLIVFAILR_7_1	Char	2	\$2.	\$2.	
502	OCLIVFAILR_LABEL_7_1	Char	5	\$5.	\$5.	
503	OCCARDFAIL_7_1	Char	2	\$2.	\$2.	
504	OCCARDFAIL_LABEL_7_1	Char	5	\$5.	\$5.	
505	OCAKI_7_1	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
506	OCAKI_LABEL_7_1	Char	5	\$5.	\$5.	
507	OCRENALFAIL_7_1	Char	2	\$2.	\$2.	
508	OCRENALFAIL_LABEL_7_1	Char	5	\$5.	\$5.	
509	OCARDS_7_1	Char	2	\$2.	\$2.	
510	OCARDS_LABEL_7_1	Char	5	\$5.	\$5.	
511	OCPNEUMON_7_1	Char	2	\$2.	\$2.	
512	OCPNEUMON_LABEL_7_1	Char	5	\$5.	\$5.	
513	OCFATEMBOL_7_1	Char	2	\$2.	\$2.	
514	OCFATEMBOL_LABEL_7_1	Char	4	\$4.	\$4.	
515	OCCERVASO_7_1	Char	2	\$2.	\$2.	
516	OCCERVASO_LABEL_7_1	Char	4	\$4.	\$4.	
517	OCCETRALDI_7_1	Char	2	\$2.	\$2.	
518	OCCETRALDI_LABEL_7_1	Char	5	\$5.	\$5.	
519	OCHYPERNAT_7_1	Char	2	\$2.	\$2.	
520	OCHYPERNAT_LABEL_7_1	Char	5	\$5.	\$5.	
521	OCABDOMICS_7_1	Char	2	\$2.	\$2.	
522	OCABDOMICS_LABEL_7_1	Char	5	\$5.	\$5.	
523	CVATYPE_7_1	Char	2	\$2.	\$2.	
524	CVATYPE_LABEL_7_1	Char	13	\$13.	\$13.	
525	OCEXTREMCS_7_1	Char	2	\$2.	\$2.	
526	OCEXTREMCS_LABEL_7_1	Char	5	\$5.	\$5.	
527	OCPION_7_1	Char	2	\$2.	\$2.	
528	OCPION_LABEL_7_1	Char	4	\$4.	\$4.	
529	OCAION_7_1	Char	2	\$2.	\$2.	
530	OCAION_LABEL_7_1	Char	4	\$4.	\$4.	
531	OCSEPSIS_7_1	Char	2	\$2.	\$2.	
532	OCSEPSIS_LABEL_7_1	Char	5	\$5.	\$5.	
533	OCBLDINFECT_7_1	Char	2	\$2.	\$2.	
534	OCBLDINFECT_LABEL_7_1	Char	4	\$4.	\$4.	
535	OCUTI_7_1	Char	2	\$2.	\$2.	
536	OCUTI_LABEL_7_1	Char	5	\$5.	\$5.	
537	OCMENIGITI_7_1	Char	2	\$2.	\$2.	
538	OCMENIGITI_LABEL_7_1	Char	4	\$4.	\$4.	
539	OCEMPYEMA_7_1	Char	2	\$2.	\$2.	
540	OCEMPYEMA_LABEL_7_1	Char	4	\$4.	\$4.	
541	OCCHOLECYS_7_1	Char	2	\$2.	\$2.	
542	OCCHOLECYS_LABEL_7_1	Char	5	\$5.	\$5.	
543	OCINTRABDO_7_1	Char	2	\$2.	\$2.	
544	OCINTRABDO_LABEL_7_1	Char	4	\$4.	\$4.	

Num	Variable	Type	Len	Format	Informat	Label
545	OCPSEUCOL_7_1	Char	2	\$2.	\$2.	
546	OCPSEUCOL_LABEL_7_1	Char	4	\$4.	\$4.	
547	OCWOUNDINF_7_1	Char	2	\$2.	\$2.	
548	OCWOUNDINF_LABEL_7_1	Char	5	\$5.	\$5.	
549	OCOSTEOMY_7_1	Char	2	\$2.	\$2.	
550	OCOSTEOMY_LABEL_7_1	Char	4	\$4.	\$4.	
551	LABSFROMTM_REL_7_1	Char	4	\$4.	\$4.	
552	ETHANOLTM_REL_7_1	Char	4	\$4.	\$4.	
553	ABGFRMTM_REL_7_1	Char	4	\$4.	\$4.	
554	LABSTOTM_REL_7_1	Char	4	\$4.	\$4.	
555	ABGTOTM_REL_7_1	Char	4	\$4.	\$4.	
556	HEADCTFRMTM_REL_7_1	Char	4	\$4.	\$4.	
557	HEADCTTOTM_REL_7_1	Char	4	\$4.	\$4.	
558	SDSEIZURED_T_REL_7_1	Char	2	\$2.	\$2.	
559	SDCVADT_REL_7_1	Char	2	\$2.	\$2.	
560	SDOTHTHROMDT_REL_7_1	Char	2	\$2.	\$2.	
561	OCCARDARRDT_REL_7_1	Char	2	\$2.	\$2.	
562	OCAKIDT_REL_7_1	Char	2	\$2.	\$2.	
563	OCCARDSDT_REL_7_1	Char	2	\$2.	\$2.	
564	OCPNEUMONDT_REL_7_1	Char	2	\$2.	\$2.	
565	OCHYPERNATDT_REL_7_1	Char	2	\$2.	\$2.	
566	SDACUTEMIDT_REL_7_1	Char	2	\$2.	\$2.	
567	SDCVEDT_REL_7_1	Char	2	\$2.	\$2.	
568	SDPULEMDT_REL_7_1	Char	2	\$2.	\$2.	
569	SDDVTD_T_REL_7_1	Char	2	\$2.	\$2.	
570	SDDICDT_REL_7_1	Char	2	\$2.	\$2.	
571	OCLIVFAILDT_REL_7_1	Char	2	\$2.	\$2.	
572	OCCARDFAILDT_REL_7_1	Char	2	\$2.	\$2.	
573	OCRENFAILDT_REL_7_1	Char	2	\$2.	\$2.	
574	OCCETRALDIDT_REL_7_1	Char	2	\$2.	\$2.	
575	OCABDOMICSDT_REL_7_1	Char	2	\$2.	\$2.	
576	OCEXTREMCSDT_REL_7_1	Char	2	\$2.	\$2.	
577	OCSEPSISDT_REL_7_1	Char	2	\$2.	\$2.	
578	OCUTIDT_REL_7_1	Char	2	\$2.	\$2.	
579	OCCHOLECYSDT_REL_7_1	Char	2	\$2.	\$2.	
580	OCWOUNDINFDT_REL_7_1	Char	2	\$2.	\$2.	
581	HEADCTSCAN_8_1	Char	2	\$2.	\$2.	
582	HEADCTSCAN_LABEL_8_1	Char	41	\$41.	\$41.	
583	MRISCANS_8_1	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
584	MRISCANS_LABEL_8_1	Char	23	\$23.	\$23.	
585	NONECOMPLICA_8_1	Char	2	\$2.	\$2.	
586	NONECOMPLICA_LABEL_8_1	Char	46	\$46.	\$46.	
587	SDCOMPSEIZU_8_1	Char	2	\$2.	\$2.	
588	SDCOMPSEIZU_LABEL_8_1	Char	5	\$5.	\$5.	
589	SDACUTEMI_8_1	Char	2	\$2.	\$2.	
590	SDACUTEMI_LABEL_8_1	Char	5	\$5.	\$5.	
591	SDCVA_8_1	Char	2	\$2.	\$2.	
592	SDCVA_LABEL_8_1	Char	5	\$5.	\$5.	
593	SDCVE_8_1	Char	2	\$2.	\$2.	
594	SDCVE_LABEL_8_1	Char	5	\$5.	\$5.	
595	SDPULEM_8_1	Char	2	\$2.	\$2.	
596	SDPULEM_LABEL_8_1	Char	5	\$5.	\$5.	
597	SDDVT_8_1	Char	2	\$2.	\$2.	
598	SDDVT_LABEL_8_1	Char	5	\$5.	\$5.	
599	SDDIC_8_1	Char	2	\$2.	\$2.	
600	SDDIC_LABEL_8_1	Char	4	\$4.	\$4.	
601	SDOTHTHROM_8_1	Char	2	\$2.	\$2.	
602	SDOTHTHROM_LABEL_8_1	Char	5	\$5.	\$5.	
603	OCCARDARREST_8_1	Char	2	\$2.	\$2.	
604	OCCARDARREST_LABEL_8_1	Char	5	\$5.	\$5.	
605	OCLIVFAILR_8_1	Char	2	\$2.	\$2.	
606	OCLIVFAILR_LABEL_8_1	Char	4	\$4.	\$4.	
607	OCCARDFAIL_8_1	Char	2	\$2.	\$2.	
608	OCCARDFAIL_LABEL_8_1	Char	5	\$5.	\$5.	
609	OCAKI_8_1	Char	2	\$2.	\$2.	
610	OCAKI_LABEL_8_1	Char	5	\$5.	\$5.	
611	OCRENALFAIL_8_1	Char	2	\$2.	\$2.	
612	OCRENALFAIL_LABEL_8_1	Char	5	\$5.	\$5.	
613	OCARDS_8_1	Char	2	\$2.	\$2.	
614	OCARDS_LABEL_8_1	Char	5	\$5.	\$5.	
615	OCPNEUMON_8_1	Char	2	\$2.	\$2.	
616	OCPNEUMON_LABEL_8_1	Char	5	\$5.	\$5.	
617	OCFATEMBOL_8_1	Char	2	\$2.	\$2.	
618	OCFATEMBOL_LABEL_8_1	Char	4	\$4.	\$4.	
619	OCCERVASO_8_1	Char	2	\$2.	\$2.	
620	OCCERVASO_LABEL_8_1	Char	5	\$5.	\$5.	
621	OCCETRALDI_8_1	Char	2	\$2.	\$2.	
622	OCCETRALDI_LABEL_8_1	Char	5	\$5.	\$5.	

Num	Variable	Type	Len	Format	Informat	Label
623	OCHYPERNAT_8_1	Char	2	\$2.	\$2.	
624	OCHYPERNAT_LABEL_8_1	Char	5	\$5.	\$5.	
625	OCABDOMICS_8_1	Char	2	\$2.	\$2.	
626	OCABDOMICS_LABEL_8_1	Char	4	\$4.	\$4.	
627	CVATYPE_8_1	Char	2	\$2.	\$2.	
628	CVATYPE_LABEL_8_1	Char	13	\$13.	\$13.	
629	OCEXTREMCS_8_1	Char	2	\$2.	\$2.	
630	OCEXTREMCS_LABEL_8_1	Char	4	\$4.	\$4.	
631	OCPION_8_1	Char	2	\$2.	\$2.	
632	OCPION_LABEL_8_1	Char	4	\$4.	\$4.	
633	OCAION_8_1	Char	2	\$2.	\$2.	
634	OCAION_LABEL_8_1	Char	4	\$4.	\$4.	
635	OCSEPSIS_8_1	Char	2	\$2.	\$2.	
636	OCSEPSIS_LABEL_8_1	Char	5	\$5.	\$5.	
637	OCBLDINFECT_8_1	Char	2	\$2.	\$2.	
638	OCBLDINFECT_LABEL_8_1	Char	5	\$5.	\$5.	
639	OCUTI_8_1	Char	2	\$2.	\$2.	
640	OCUTI_LABEL_8_1	Char	5	\$5.	\$5.	
641	OCMENIGITI_8_1	Char	2	\$2.	\$2.	
642	OCMENIGITI_LABEL_8_1	Char	5	\$5.	\$5.	
643	OCEMPYEMA_8_1	Char	2	\$2.	\$2.	
644	OCEMPYEMA_LABEL_8_1	Char	5	\$5.	\$5.	
645	OCCHOLECYS_8_1	Char	2	\$2.	\$2.	
646	OCCHOLECYS_LABEL_8_1	Char	4	\$4.	\$4.	
647	OCINTRABDO_8_1	Char	2	\$2.	\$2.	
648	OCINTRABDO_LABEL_8_1	Char	5	\$5.	\$5.	
649	OCPSEUCOL_8_1	Char	2	\$2.	\$2.	
650	OCPSEUCOL_LABEL_8_1	Char	5	\$5.	\$5.	
651	OCWOUNDINF_8_1	Char	2	\$2.	\$2.	
652	OCWOUNDINF_LABEL_8_1	Char	5	\$5.	\$5.	
653	OCOSTEOMY_8_1	Char	2	\$2.	\$2.	
654	OCOSTEOMY_LABEL_8_1	Char	4	\$4.	\$4.	
655	HOSPPROC_8_1	Char	2	\$2.	\$2.	
656	HOSPPROC_LABEL_8_1	Char	25	\$25.	\$25.	
657	DVTREATMNT_8_1	Char	2	\$2.	\$2.	
658	DVTREATMNT_LABEL_8_1	Char	62	\$62.	\$62.	
659	SEQUENCD_8_1	Char	2	\$2.	\$2.	
660	SEQUENCD_LABEL_8_1	Char	5	\$5.	\$5.	
661	IPCTEDHOSE_8_1	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
662	IPCTEDHOSE_LABEL_8_1	Char	5	\$5.	\$5.	
663	TEDHOSE_8_1	Char	2	\$2.	\$2.	
664	TEDHOSE_LABEL_8_1	Char	5	\$5.	\$5.	
665	NOMEDS_8_1	Char	2	\$2.	\$2.	
666	NOMEDS_LABEL_8_1	Char	49	\$49.	\$49.	
667	HEADCTFRMTM_REL_8_1	Char	3	\$3.	\$3.	
668	HEADCTTOTM_REL_8_1	Char	4	\$4.	\$4.	
669	MRISCANSFMTM_REL_8_1	Char	4	\$4.	\$4.	
670	MRISCANSTOTM_REL_8_1	Char	4	\$4.	\$4.	
671	HOSPPROCSFRTM_REL_8_1	Char	4	\$4.	\$4.	
672	HOSPPROCSTOTM_REL_8_1	Char	4	\$4.	\$4.	
673	SDCVADT_REL_8_1	Char	2	\$2.	\$2.	
674	SDDVTDI_REL_8_1	Char	2	\$2.	\$2.	
675	OCARDSDT_REL_8_1	Char	2	\$2.	\$2.	
676	OCNEUMONDT_REL_8_1	Char	2	\$2.	\$2.	
677	OCCERVASODT_REL_8_1	Char	2	\$2.	\$2.	
678	OCHYPERNATDT_REL_8_1	Char	2	\$2.	\$2.	
679	OCSEPSISDT_REL_8_1	Char	2	\$2.	\$2.	
680	OCUTIDT_REL_8_1	Char	2	\$2.	\$2.	
681	SDSEIZUREDIT_REL_8_1	Char	2	\$2.	\$2.	
682	SDACUTEMIDT_REL_8_1	Char	2	\$2.	\$2.	
683	SDCVEDT_REL_8_1	Char	2	\$2.	\$2.	
684	SDPULEMDT_REL_8_1	Char	2	\$2.	\$2.	
685	SDOTHTHROMDT_REL_8_1	Char	2	\$2.	\$2.	
686	OCCARDARRDT_REL_8_1	Char	2	\$2.	\$2.	
687	OCCARDFAILDT_REL_8_1	Char	2	\$2.	\$2.	
688	OCAKIDT_REL_8_1	Char	2	\$2.	\$2.	
689	OCRENFAILDT_REL_8_1	Char	2	\$2.	\$2.	
690	OCCETRALDIDT_REL_8_1	Char	2	\$2.	\$2.	
691	OCBLDINFECTDT_REL_8_1	Char	2	\$2.	\$2.	
692	OCMENIGITIDT_REL_8_1	Char	2	\$2.	\$2.	
693	OCEMPYEMADT_REL_8_1	Char	2	\$2.	\$2.	
694	OCINTRABDODT_REL_8_1	Char	2	\$2.	\$2.	
695	OCPSEUCOLDT_REL_8_1	Char	2	\$2.	\$2.	
696	OCWOUNDINFDT_REL_8_1	Char	2	\$2.	\$2.	
697	ALLDEVICES_9_1	Char	2	\$2.	\$2.	
698	AUTOPSYBASED_10_1	Char	2	\$2.	\$2.	
699	AUTOPSYBASED_LABEL_10_1	Char	5	\$5.	\$5.	
700	AISSCORESYS_10_1	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
701	AISSCORESYS_LABEL_10_1	Char	4	\$4.	\$4.	
702	BASEWTSRC_11_1	Char	2	\$2.	\$2.	
703	BASEWTSRC_LABEL_11_1	Char	28	\$28.	\$28.	
704	ABGPTDIE4_11_1	Char	2	\$2.	\$2.	
705	LABSPTDIE4_11_1	Char	2	\$2.	\$2.	
706	HGBUNITS_11_1	Char	2	\$2.	\$2.	
707	HGBUNITS_LABEL_11_1	Char	6	\$6.	\$6.	
708	GLUCOSEUNTS_11_1	Char	2	\$2.	\$2.	
709	GLUCOSEUNTS_LABEL_11_1	Char	8	\$8.	\$8.	
710	CREATNUNITS_11_1	Char	2	\$2.	\$2.	
711	CREATNUNITS_LABEL_11_1	Char	8	\$8.	\$8.	
712	FIBUNTS_11_1	Char	2	\$2.	\$2.	
713	FIBUNTS_LABEL_11_1	Char	7	\$7.	\$7.	
714	BUNUNTS_11_1	Char	2	\$2.	\$2.	
715	BUNUNTS_LABEL_11_1	Char	9	\$9.	\$9.	
716	NAUNTS_11_1	Char	2	\$2.	\$2.	
717	NAUNTS_LABEL_11_1	Char	8	\$8.	\$8.	
718	KUNTS_11_1	Char	2	\$2.	\$2.	
719	KUNTS_LABEL_11_1	Char	8	\$8.	\$8.	
720	OSMOUNTS_11_1	Char	2	\$2.	\$2.	
721	OSMOUNTS_LABEL_11_1	Char	9	\$9.	\$9.	
722	CLUNIT_11_1	Char	2	\$2.	\$2.	
723	CLUNIT_LABEL_11_1	Char	8	\$8.	\$8.	
724	BILIUNIT_11_1	Char	2	\$2.	\$2.	
725	BILIUNIT_LABEL_11_1	Char	9	\$9.	\$9.	
726	BASEBMI_11_1	Char	6	\$6.	\$6.	
727	BASEWTTM_REL_11_1	Char	6	\$6.	\$6.	
728	VTGCSFRTM_REL_11_1	Char	3	\$3.	\$3.	
729	VTGCSTOTM_REL_11_1	Char	4	\$4.	\$4.	
730	ABGFRTM_REL_11_1	Char	3	\$3.	\$3.	
731	ABGTOTM_REL_11_1	Char	4	\$4.	\$4.	
732	LABSFMTM_REL_11_1	Char	3	\$3.	\$3.	
733	LABSTOTM_REL_11_1	Char	4	\$4.	\$4.	
734	PTNOTIFYSP_13_1	Num	8	BEST12.	BEST32.	
735	PTNOTIFYSP_LABEL_13_1	Char	5	\$5.	\$5.	
736	PTNOTIFYFAM_13_1	Num	8	BEST12.	BEST32.	
737	PTNOTIFYPAT_13_1	Num	8	BEST12.	BEST32.	
738	PTNOTIFYLAR_13_1	Num	8	BEST12.	BEST32.	
739	WHYPTNONOTIFY_13_1	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
740	WHYPTNONOTIFY_LABEL_13_1	Char	73	\$73.	\$73.	
741	PTNOTFAMTM_REL_13_1	Char	5	\$5.	\$5.	
742	PTNOTIFYPATM_REL_13_1	Char	5	\$5.	\$5.	
743	PTNOTIFYLARTM_REL_13_1	Char	5	\$5.	\$5.	
744	PTXFERRED_14_1	Char	2	\$2.	\$2.	
745	PTXFERRED_LABEL_14_1	Char	5	\$5.	\$5.	
746	HOSPDISCHVS_14_1	Char	2	\$2.	\$2.	
747	HOSPDISCHVS_LABEL_14_1	Char	7	\$7.	\$7.	
748	HSPDSCHLOCN_14_1	Char	2	\$2.	\$2.	
749	HSPDSCHLOCN_LABEL_14_1	Char	47	\$47.	\$47.	
750	ADLABILITYDC_14_1	Char	2	\$2.	\$2.	
751	ADLABILITYDC_LABEL_14_1	Char	21	\$21.	\$21.	
752	HOSPDTHLOCN_14_1	Char	2	\$2.	\$2.	
753	HOSPDTHLOCN_LABEL_14_1	Char	24	\$24.	\$24.	
754	HPPTBI_14_1	Char	2	\$2.	\$2.	
755	HPPEXSANG_14_1	Char	2	\$2.	\$2.	
756	HPPRESP_14_1	Char	2	\$2.	\$2.	
757	HPPPULM_14_1	Char	2	\$2.	\$2.	
758	HPPSEP_14_1	Char	2	\$2.	\$2.	
759	HPPMULORG_14_1	Char	2	\$2.	\$2.	
760	HPPCARDIO_14_1	Char	2	\$2.	\$2.	
761	HPPCARDIOTYP_14_1	Char	2	\$2.	\$2.	
762	HPPCARDIOTYP_LABEL_14_1	Char	8	\$8.	\$8.	
763	HPPUNK_14_1	Char	2	\$2.	\$2.	
764	BRDEATHCRIT_14_1	Char	2	\$2.	\$2.	
765	BRDEATHCRIT_LABEL_14_1	Char	5	\$5.	\$5.	
766	PHYSICIANOWLC_14_1	Char	2	\$2.	\$2.	
767	PHYSICIANOWLC_LABEL_14_1	Char	5	\$5.	\$5.	
768	BDPOWLCREAS_14_1	Char	2	\$2.	\$2.	
769	BDPOWLCREAS_LABEL_14_1	Char	80	\$80.	\$80.	
770	ICUPRIORDIS_14_1	Char	2	\$2.	\$2.	
771	ICUPRIORDIS_LABEL_14_1	Char	5	\$5.	\$5.	
772	ICUDAYS_14_1	Char	2	\$2.	\$2.	
773	VENTILDAYS_14_1	Char	2	\$2.	\$2.	
774	NEUROMON_14_1	Char	2	\$2.	\$2.	
775	NEUROMON_LABEL_14_1	Char	5	\$5.	\$5.	
776	HOMEMEDPRINJ_14_1	Char	2	\$2.	\$2.	
777	HOMEMEDPRINJ_LABEL_14_1	Char	5	\$5.	\$5.	
778	EMPLOYSTAT_14_1	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
779	EMPLOYSTAT_LABEL_14_1	Char	51	\$51.	\$51.	
780	JOBCLASSIF_14_1	Char	2	\$2.	\$2.	
781	JOBCLASSIF_LABEL_14_1	Char	31	\$31.	\$31.	
782	MARITALSTAT_14_1	Char	2	\$2.	\$2.	
783	MARITALSTAT_LABEL_14_1	Char	37	\$37.	\$37.	
784	YRSCHOOL_14_1	Char	2	\$2.	\$2.	
785	HGTDEGREE_14_1	Char	2	\$2.	\$2.	
786	HGTDEGREE_LABEL_14_1	Char	58	\$58.	\$58.	
787	NOOBTINFO_14_1	Char	2	\$2.	\$2.	
788	NOINFOREAS_14_1	Char	2	\$2.	\$2.	
789	NOINFOREAS_LABEL_14_1	Char	33	\$33.	\$33.	
790	HOSPDISCHTM_REL_14_1	Char	5	\$5.	\$5.	
791	INTERIMVSDT_REL_14_1	Char	3	\$3.	\$3.	
792	INTPROC_15_3	Char	2	\$2.	\$2.	
793	INTPROC_LABEL_15_3	Char	11	\$11.	\$11.	
794	RSPNDNT_15_3	Char	2	\$2.	\$2.	
795	RSPNDNT_LABEL_15_3	Char	65	\$65.	\$65.	
796	ANSQ1_15_3	Char	2	\$2.	\$2.	
797	ANSQ1_LABEL_15_3	Char	5	\$5.	\$5.	
798	ANSQ2_15_3	Char	2	\$2.	\$2.	
799	ANSQ2_LABEL_15_3	Char	5	\$5.	\$5.	
800	CARGVR_15_3	Char	2	\$2.	\$2.	
801	CARGVR_LABEL_15_3	Char	20	\$20.	\$20.	
802	HRSWPT_15_3	Char	4	\$4.	\$4.	
803	RESWRD_15_3	Char	2	\$2.	\$2.	
804	RESWRD_LABEL_15_3	Char	5	\$5.	\$5.	
805	ASTDLY_15_3	Char	2	\$2.	\$2.	
806	ASTDLY_LABEL_15_3	Char	5	\$5.	\$5.	
807	ASTFRQ_15_3	Char	2	\$2.	\$2.	
808	ASTFRQ_LABEL_15_3	Char	5	\$5.	\$5.	
809	ASTPRE_15_3	Char	2	\$2.	\$2.	
810	ASTPRE_LABEL_15_3	Char	5	\$5.	\$5.	
811	SHPIIND_15_3	Char	2	\$2.	\$2.	
812	SHPIIND_LABEL_15_3	Char	5	\$5.	\$5.	
813	SHPPRE_15_3	Char	2	\$2.	\$2.	
814	SHPPRE_LABEL_15_3	Char	5	\$5.	\$5.	
815	TRVIND_15_3	Char	2	\$2.	\$2.	
816	TRVIND_LABEL_15_3	Char	5	\$5.	\$5.	
817	TRVPRE_15_3	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
818	TRVPRE_LABEL_15_3	Char	5	\$5.	\$5.	
819	WORKNG_15_3	Char	2	\$2.	\$2.	
820	WORKNG_LABEL_15_3	Char	5	\$5.	\$5.	
821	WRKRST_15_3	Char	2	\$2.	\$2.	
822	WRKRST_LABEL_15_3	Char	94	\$94.	\$94.	
823	WRKRSLEV_15_3	Char	2	\$2.	\$2.	
824	WRKRSLEV_LABEL_15_3	Char	5	\$5.	\$5.	
825	RESACT_15_3	Char	2	\$2.	\$2.	
826	RESACT_LABEL_15_3	Char	5	\$5.	\$5.	
827	RSTACT_15_3	Char	2	\$2.	\$2.	
828	RSTACT_LABEL_15_3	Char	66	\$66.	\$66.	
829	ACTPRE_15_3	Char	2	\$2.	\$2.	
830	ACTPRE_LABEL_15_3	Char	5	\$5.	\$5.	
831	PSYDIS_15_3	Char	2	\$2.	\$2.	
832	PSYDIS_LABEL_15_3	Char	5	\$5.	\$5.	
833	AMTDIS_15_3	Char	2	\$2.	\$2.	
834	AMTDIS_LABEL_15_3	Char	12	\$12.	\$12.	
835	PSYPRE_15_3	Char	2	\$2.	\$2.	
836	PSYPRE_LABEL_15_3	Char	5	\$5.	\$5.	
837	OTHPRB_15_3	Char	2	\$2.	\$2.	
838	OTHPRB_LABEL_15_3	Char	5	\$5.	\$5.	
839	PRBPRES_15_3	Char	2	\$2.	\$2.	
840	PRBPRES_LABEL_15_3	Char	16	\$16.	\$16.	
841	OCIMP_15_3	Char	2	\$2.	\$2.	
842	OCIMP_LABEL_15_3	Char	51	\$51.	\$51.	
843	OPNEYE_15_3	Char	2	\$2.	\$2.	
844	OPNEYE_LABEL_15_3	Char	38	\$38.	\$38.	
845	SPEECH_15_3	Char	2	\$2.	\$2.	
846	SPEECH_LABEL_15_3	Char	13	\$13.	\$13.	
847	MOTOR_15_3	Char	2	\$2.	\$2.	
848	MOTOR_LABEL_15_3	Char	16	\$16.	\$16.	
849	CGFEED_15_3	Char	2	\$2.	\$2.	
850	CGFEED_LABEL_15_3	Char	10	\$10.	\$10.	
851	CGBATH_15_3	Char	2	\$2.	\$2.	
852	CGBATH_LABEL_15_3	Char	10	\$10.	\$10.	
853	CGDRES_15_3	Char	2	\$2.	\$2.	
854	CGDRES_LABEL_15_3	Char	10	\$10.	\$10.	
855	INDPND_15_3	Char	2	\$2.	\$2.	
856	INDPND_LABEL_15_3	Char	59	\$59.	\$59.	

Num	Variable	Type	Len	Format	Informat	Label
857	LEVEMPLOY_15_3	Char	2	\$2.	\$2.	
858	LEVEMPLOY_LABEL_15_3	Char	37	\$37.	\$37.	
859	TBIHEADACHE_15_3	Char	2	\$2.	\$2.	
860	TBIHEADACHE_LABEL_15_3	Char	9	\$9.	\$9.	
861	TBINAUSEA_15_3	Char	2	\$2.	\$2.	
862	TBINAUSEA_LABEL_15_3	Char	9	\$9.	\$9.	
863	TBIVOMIT_15_3	Char	2	\$2.	\$2.	
864	TBIVOMIT_LABEL_15_3	Char	9	\$9.	\$9.	
865	TBIBALPRO_15_3	Char	2	\$2.	\$2.	
866	TBIBALPRO_LABEL_15_3	Char	9	\$9.	\$9.	
867	TBIFATIGUE_15_3	Char	2	\$2.	\$2.	
868	TBIFATIGUE_LABEL_15_3	Char	9	\$9.	\$9.	
869	TBIENSLG_15_3	Char	2	\$2.	\$2.	
870	TBIENSLG_LABEL_15_3	Char	9	\$9.	\$9.	
871	TBINUMBN_15_3	Char	2	\$2.	\$2.	
872	TBINUMBN_LABEL_15_3	Char	9	\$9.	\$9.	
873	TBIDROWNSI_15_3	Char	2	\$2.	\$2.	
874	TBIDROWNSI_LABEL_15_3	Char	9	\$9.	\$9.	
875	TBILESSSLP_15_3	Char	2	\$2.	\$2.	
876	TBILESSSLP_LABEL_15_3	Char	9	\$9.	\$9.	
877	TBIMORESLP_15_3	Char	2	\$2.	\$2.	
878	TBIMORESLP_LABEL_15_3	Char	9	\$9.	\$9.	
879	TBIDIFESLP_15_3	Char	2	\$2.	\$2.	
880	TBIDIFESLP_LABEL_15_3	Char	9	\$9.	\$9.	
881	TBIMENTFOG_15_3	Char	2	\$2.	\$2.	
882	TBIMENTFOG_LABEL_15_3	Char	9	\$9.	\$9.	
883	TBISLOWED_15_3	Char	2	\$2.	\$2.	
884	TBISLOWED_LABEL_15_3	Char	9	\$9.	\$9.	
885	TBIDIFCONCEN_15_3	Char	2	\$2.	\$2.	
886	TBIDIFCONCEN_LABEL_15_3	Char	9	\$9.	\$9.	
887	TBIDIFREMEMBER_15_3	Char	2	\$2.	\$2.	
888	TBIDIFREMEMBER_LABEL_15_3	Char	9	\$9.	\$9.	
889	TBIIRRITAB_15_3	Char	2	\$2.	\$2.	
890	TBIIRRITAB_LABEL_15_3	Char	9	\$9.	\$9.	
891	TBISADNES_15_3	Char	2	\$2.	\$2.	
892	TBISADNES_LABEL_15_3	Char	9	\$9.	\$9.	
893	TBIMOREEMOTI_15_3	Char	2	\$2.	\$2.	
894	TBIMOREEMOTI_LABEL_15_3	Char	9	\$9.	\$9.	
895	TBINERVOUS_15_3	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
896	TBINERVOUS_LABEL_15_3	Char	9	\$9.	\$9.	
897	TBIOTHER_15_3	Char	2	\$2.	\$2.	
898	TBIOTHER_LABEL_15_3	Char	9	\$9.	\$9.	
899	INTVDT_REL_15_3	Char	4	\$4.	\$4.	
900	INTPROC_15_5	Char	2	\$2.	\$2.	
901	INTPROC_LABEL_15_5	Char	11	\$11.	\$11.	
902	RSPNDNT_15_5	Char	2	\$2.	\$2.	
903	RSPNDNT_LABEL_15_5	Char	65	\$65.	\$65.	
904	ANSQ1_15_5	Char	2	\$2.	\$2.	
905	ANSQ1_LABEL_15_5	Char	5	\$5.	\$5.	
906	ANSQ2_15_5	Char	2	\$2.	\$2.	
907	ANSQ2_LABEL_15_5	Char	5	\$5.	\$5.	
908	CARGVR_15_5	Char	2	\$2.	\$2.	
909	CARGVR_LABEL_15_5	Char	20	\$20.	\$20.	
910	HRSWPT_15_5	Char	2	\$2.	\$2.	
911	RESWRD_15_5	Char	2	\$2.	\$2.	
912	RESWRD_LABEL_15_5	Char	5	\$5.	\$5.	
913	ASTDLY_15_5	Char	2	\$2.	\$2.	
914	ASTDLY_LABEL_15_5	Char	5	\$5.	\$5.	
915	ASTFRQ_15_5	Char	2	\$2.	\$2.	
916	ASTFRQ_LABEL_15_5	Char	5	\$5.	\$5.	
917	ASTPRE_15_5	Char	2	\$2.	\$2.	
918	ASTPRE_LABEL_15_5	Char	5	\$5.	\$5.	
919	SHPIIND_15_5	Char	2	\$2.	\$2.	
920	SHPIIND_LABEL_15_5	Char	5	\$5.	\$5.	
921	SHPPRE_15_5	Char	2	\$2.	\$2.	
922	SHPPRE_LABEL_15_5	Char	5	\$5.	\$5.	
923	TRVIND_15_5	Char	2	\$2.	\$2.	
924	TRVIND_LABEL_15_5	Char	5	\$5.	\$5.	
925	TRVPRE_15_5	Char	2	\$2.	\$2.	
926	TRVPRE_LABEL_15_5	Char	5	\$5.	\$5.	
927	WORKNG_15_5	Char	2	\$2.	\$2.	
928	WORKNG_LABEL_15_5	Char	5	\$5.	\$5.	
929	WRKRST_15_5	Char	2	\$2.	\$2.	
930	WRKRST_LABEL_15_5	Char	94	\$94.	\$94.	
931	WRKRSLEV_15_5	Char	2	\$2.	\$2.	
932	WRKRSLEV_LABEL_15_5	Char	5	\$5.	\$5.	
933	RESACT_15_5	Char	2	\$2.	\$2.	
934	RESACT_LABEL_15_5	Char	5	\$5.	\$5.	

Num	Variable	Type	Len	Format	Informat	Label
935	RSTACT_15_5	Char	2	\$2.	\$2.	
936	RSTACT_LABEL_15_5	Char	66	\$66.	\$66.	
937	ACTPRE_15_5	Char	2	\$2.	\$2.	
938	ACTPRE_LABEL_15_5	Char	5	\$5.	\$5.	
939	PSYDIS_15_5	Char	2	\$2.	\$2.	
940	PSYDIS_LABEL_15_5	Char	5	\$5.	\$5.	
941	AMTDIS_15_5	Char	2	\$2.	\$2.	
942	AMTDIS_LABEL_15_5	Char	12	\$12.	\$12.	
943	PSYPRE_15_5	Char	2	\$2.	\$2.	
944	PSYPRE_LABEL_15_5	Char	5	\$5.	\$5.	
945	OTHPRB_15_5	Char	2	\$2.	\$2.	
946	OTHPRB_LABEL_15_5	Char	5	\$5.	\$5.	
947	PRBPRES_15_5	Char	2	\$2.	\$2.	
948	PRBPRES_LABEL_15_5	Char	16	\$16.	\$16.	
949	OCIMP_15_5	Char	2	\$2.	\$2.	
950	OCIMP_LABEL_15_5	Char	51	\$51.	\$51.	
951	OPNEYE_15_5	Char	2	\$2.	\$2.	
952	OPNEYE_LABEL_15_5	Char	38	\$38.	\$38.	
953	SPEECH_15_5	Char	2	\$2.	\$2.	
954	SPEECH_LABEL_15_5	Char	13	\$13.	\$13.	
955	MOTOR_15_5	Char	2	\$2.	\$2.	
956	MOTOR_LABEL_15_5	Char	16	\$16.	\$16.	
957	CGFEED_15_5	Char	2	\$2.	\$2.	
958	CGFEED_LABEL_15_5	Char	10	\$10.	\$10.	
959	CGBATH_15_5	Char	2	\$2.	\$2.	
960	CGBATH_LABEL_15_5	Char	10	\$10.	\$10.	
961	CGDRES_15_5	Char	2	\$2.	\$2.	
962	CGDRES_LABEL_15_5	Char	10	\$10.	\$10.	
963	INDPND_15_5	Char	2	\$2.	\$2.	
964	INDPND_LABEL_15_5	Char	59	\$59.	\$59.	
965	LEVEMPLOY_15_5	Char	2	\$2.	\$2.	
966	LEVEMPLOY_LABEL_15_5	Char	37	\$37.	\$37.	
967	TBIHEADACHE_15_5	Char	2	\$2.	\$2.	
968	TBIHEADACHE_LABEL_15_5	Char	9	\$9.	\$9.	
969	TBINAUSEA_15_5	Char	2	\$2.	\$2.	
970	TBINAUSEA_LABEL_15_5	Char	9	\$9.	\$9.	
971	TBIVOMIT_15_5	Char	2	\$2.	\$2.	
972	TBIVOMIT_LABEL_15_5	Char	9	\$9.	\$9.	
973	TBIBALPRO_15_5	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
974	TBIBALPRO_LABEL_15_5	Char	9	\$9.	\$9.	
975	TBIFATIGUE_15_5	Char	2	\$2.	\$2.	
976	TBIFATIGUE_LABEL_15_5	Char	9	\$9.	\$9.	
977	TBIENSLG_15_5	Char	2	\$2.	\$2.	
978	TBIENSLG_LABEL_15_5	Char	9	\$9.	\$9.	
979	TBINUMBN_15_5	Char	2	\$2.	\$2.	
980	TBINUMBN_LABEL_15_5	Char	9	\$9.	\$9.	
981	TBIDROWNSI_15_5	Char	2	\$2.	\$2.	
982	TBIDROWNSI_LABEL_15_5	Char	9	\$9.	\$9.	
983	TBILESSSLP_15_5	Char	2	\$2.	\$2.	
984	TBILESSSLP_LABEL_15_5	Char	9	\$9.	\$9.	
985	TBIMORESPL_15_5	Char	2	\$2.	\$2.	
986	TBIMORESPL_LABEL_15_5	Char	9	\$9.	\$9.	
987	TBIDIFESLP_15_5	Char	2	\$2.	\$2.	
988	TBIDIFESLP_LABEL_15_5	Char	9	\$9.	\$9.	
989	TBIMENTFOG_15_5	Char	2	\$2.	\$2.	
990	TBIMENTFOG_LABEL_15_5	Char	9	\$9.	\$9.	
991	TBISLOWED_15_5	Char	2	\$2.	\$2.	
992	TBISLOWED_LABEL_15_5	Char	9	\$9.	\$9.	
993	TBIDIFCONCEN_15_5	Char	2	\$2.	\$2.	
994	TBIDIFCONCEN_LABEL_15_5	Char	9	\$9.	\$9.	
995	TBIDIFREMEMBER_15_5	Char	2	\$2.	\$2.	
996	TBIDIFREMEMBER_LABEL_15_5	Char	9	\$9.	\$9.	
997	TBIIRRITAB_15_5	Char	2	\$2.	\$2.	
998	TBIIRRITAB_LABEL_15_5	Char	9	\$9.	\$9.	
999	TBISADNES_15_5	Char	2	\$2.	\$2.	
1000	TBISADNES_LABEL_15_5	Char	9	\$9.	\$9.	
1001	TBIMOREEMOTI_15_5	Char	2	\$2.	\$2.	
1002	TBIMOREEMOTI_LABEL_15_5	Char	9	\$9.	\$9.	
1003	TBINERVOUS_15_5	Char	2	\$2.	\$2.	
1004	TBINERVOUS_LABEL_15_5	Char	9	\$9.	\$9.	
1005	TBIOOTHER_15_5	Char	2	\$2.	\$2.	
1006	TBIOOTHER_LABEL_15_5	Char	9	\$9.	\$9.	
1007	INTVDT_REL_15_5	Char	3	\$3.	\$3.	
1008	PTCONTACT_16_4	Char	2	\$2.	\$2.	
1009	PTCONTACT_LABEL_16_4	Char	5	\$5.	\$5.	
1010	PERCONTAC_16_4	Char	2	\$2.	\$2.	
1011	PERCONTAC_LABEL_16_4	Char	9	\$9.	\$9.	
1012	NOCONTREAS_16_4	Char	2	\$2.	\$2.	

Num	Variable	Type	Len	Format	Informat	Label
1013	NOCONTREAS_LABEL_16_4	Char	73	\$73.	\$73.	
1014	NOCOREASPEC_16_4	Char	2	\$2.	\$2.	
1015	NOCOREASPEC_LABEL_16_4	Char	32	\$32.	\$32.	
1016	CONSENTBI_16_4	Char	2	\$2.	\$2.	
1017	CONSENTBI_LABEL_16_4	Char	5	\$5.	\$5.	
1018	CONSENTBICALL_16_4	Char	2	\$2.	\$2.	
1019	CONSENTBICALL_LABEL_16_4	Char	20	\$20.	\$20.	
1020	CONSENTBYCALL_16_4	Char	2	\$2.	\$2.	
1021	CONSENTBYCALL_LABEL_16_4	Char	9	\$9.	\$9.	
1022	NOCONSENREAS_16_4	Char	2	\$2.	\$2.	
1023	NOCONSENREAS_LABEL_16_4	Char	38	\$38.	\$38.	
1024	REFCONSWHO_16_4	Char	2	\$2.	\$2.	
1025	REFCONSWHO_LABEL_16_4	Char	9	\$9.	\$9.	
1026	REHOSPITALIZ_16_4	Char	2	\$2.	\$2.	
1027	REHOSPITALIZ_LABEL_16_4	Char	31	\$31.	\$31.	
1028	REHOSPSTAY_16_4	Char	3	\$3.	\$3.	
1029	VSASCERT_16_4	Char	2	\$2.	\$2.	
1030	VSASCERT_LABEL_16_4	Char	5	\$5.	\$5.	
1031	VITALSTAT_16_4	Char	2	\$2.	\$2.	
1032	VITALSTAT_LABEL_16_4	Char	7	\$7.	\$7.	
1033	CAUSEDEATH_16_4	Char	2	\$2.	\$2.	
1034	CAUSEDEATH_LABEL_16_4	Char	5	\$5.	\$5.	
1035	VSASCERTAIN_16_4	Char	2	\$2.	\$2.	
1036	VSASCERTAIN_LABEL_16_4	Char	28	\$28.	\$28.	
1037	CONTACTDT_REL_16_4	Char	5	\$5.	\$5.	
1038	LKNALIVEDT_REL_16_4	Char	4	\$4.	\$4.	
1039	CSDURCALLDT_REL_16_4	Char	4	\$4.	\$4.	
1040	NOCONSENREASDT_REL_16_4	Char	4	\$4.	\$4.	
1041	DEATHDT_REL_16_4	Char	2	\$2.	\$2.	
1042	PTCONTACT_16_5	Char	2	\$2.	\$2.	
1043	PTCONTACT_LABEL_16_5	Char	5	\$5.	\$5.	
1044	PERCONTAC_16_5	Char	2	\$2.	\$2.	
1045	PERCONTAC_LABEL_16_5	Char	9	\$9.	\$9.	
1046	NOCONTREAS_16_5	Char	2	\$2.	\$2.	
1047	NOCONTREAS_LABEL_16_5	Char	73	\$73.	\$73.	
1048	NOCOREASPEC_16_5	Char	2	\$2.	\$2.	
1049	NOCOREASPEC_LABEL_16_5	Char	32	\$32.	\$32.	
1050	CONSENTBI_16_5	Char	2	\$2.	\$2.	
1051	CONSENTBI_LABEL_16_5	Char	5	\$5.	\$5.	

Num	Variable	Type	Len	Format	Informat	Label
1052	CONSENTBICALL_16_5	Char	2	\$2.	\$2.	
1053	CONSENTBICALL_LABEL_16_5	Char	20	\$20.	\$20.	
1054	CONSENTBYCALL_16_5	Char	2	\$2.	\$2.	
1055	CONSENTBYCALL_LABEL_16_5	Char	9	\$9.	\$9.	
1056	NOCONSENREAS_16_5	Char	2	\$2.	\$2.	
1057	NOCONSENREAS_LABEL_16_5	Char	38	\$38.	\$38.	
1058	REFCONSWHO_16_5	Char	2	\$2.	\$2.	
1059	REFCONSWHO_LABEL_16_5	Char	9	\$9.	\$9.	
1060	REHOSPITALIZ_16_5	Char	2	\$2.	\$2.	
1061	REHOSPITALIZ_LABEL_16_5	Char	31	\$31.	\$31.	
1062	REHOSPSTAY_16_5	Char	3	\$3.	\$3.	
1063	VSASCERT_16_5	Char	2	\$2.	\$2.	
1064	VSASCERT_LABEL_16_5	Char	5	\$5.	\$5.	
1065	VITALSTAT_16_5	Char	2	\$2.	\$2.	
1066	VITALSTAT_LABEL_16_5	Char	7	\$7.	\$7.	
1067	CAUSEDEATH_16_5	Char	2	\$2.	\$2.	
1068	CAUSEDEATH_LABEL_16_5	Char	5	\$5.	\$5.	
1069	VSASCERTAIN_16_5	Char	2	\$2.	\$2.	
1070	VSASCERTAIN_LABEL_16_5	Char	28	\$28.	\$28.	
1071	CONTACTDT_REL_16_5	Char	4	\$4.	\$4.	
1072	LKNALIVEDT_REL_16_5	Char	4	\$4.	\$4.	
1073	CSDURCALLDT_REL_16_5	Char	4	\$4.	\$4.	
1074	NOCONSENREASDT_REL_16_5	Char	3	\$3.	\$3.	
1075	DEATHDT_REL_16_5	Char	3	\$3.	\$3.	
1076	RAND_ID	Char	10			Randomized subject ID