

Data Set Name: *d_analobsalltreatdays.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Treatment date
4	HemoDays	Num	8	YESNO.	Day with Hemodialysis therapy
5	SLEDDays	Num	8	YESNO.	Day with SLED therapy
6	CVVHDFDays	Num	8	YESNO.	Day with CVVHDF therapy
7	HemoCVVHDFDays	Num	8	YESNO.	Day with Hemo and CVVHDF therapy
8	SLEDCVVHDFDays	Num	8	YESNO.	Day with SLED and CVVHDF therapy
9	HemoSLEDDays	Num	8	YESNO.	Day with Hemo and SLED therapy
10	IsoUltrDays	Num	8	YESNO.	Day with Isolated Ultrafiltration therapy
11	HemoUltrDays	Num	8	YESNO.	Day with Hemo and Isolated Ultrafiltration therapy
12	SLEDUltrDays	Num	8	YESNO.	Day with SLED and Isolated Ultrafiltration therapy
13	CVVHDFUltrDays	Num	8	YESNO.	Day with CVVHDF and Isolated Ultrafiltration therapy
14	HemoCVVUltrDays	Num	8	YESNO.	Day with Hemo, CVVHDF and Isolated Ultrafiltration therapy
15	treatmentgp	Num	8	TGROUPA.	Treatment Group
16	DaysInTherapy	Num	8		Days in therapy phase
17	NoTreatDays	Num	8		Total days with no treatment

Data Set Name: *d_analobstherapy.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	treatmentgp	Num	8	TGROUPA.	Treatment group
4	TreatNo	Num	8	1.	Treatment number
5	Date	Num	8	MMDDYY10.	Treatment date
6	TypeRRT	Num	8	RRTTYPE.	RRT type
7	FluidRemoval	Num	8	4.1	Fluid removal (L)
8	HemoBFR	Num	8	3.	Hemo blood flo rate (mL/min)
9	HemoDFR	Num	8	3.	Hemo dialysate flo rate (mL/min)
10	NetFluidRemove	Num	8	4.1	Net fluid removed (L)
11	BUNInit	Num	8	3.	Pre dialysis BUN (mg/dL)
12	BUNTerm	Num	8	3.	Post dialysis BUN (mg/dL)
13	HemoAnticoag	Num	8	ANTICOAG.	Anticoagulant
14	CVVHDFBFR	Num	8	3.	CVVHDF blood flo rate (mL/min)
15	CVVHDFDFR	Num	8	4.	CVVHDF dialysate flo rate (mL/hour)
16	RFAR	Num	8	4.	Replacement fluid admin rate (mL/hour)
17	UltraFiltRate	Num	8	4.	Ultrafiltration rate (mL/hour)
18	EffluentVolume	Num	8	5.1	24 hr effluent volume (L)
19	CVVHDFAnticoag	Num	8	ANTICOAG.	CVVHDF anticoagulant
20	Hemo	Num	8		Hemodialysis
21	SLED	Num	8		SLED
22	CVVHDF	Num	8		CVVHDF
23	IsoUltr	Num	8		Isolated Ultrafiltration
24	DaysInTherapy	Num	8		Days in therapy phase
25	durationhrs	Num	8		Treatment duration (hrs and mins combined)
26	DurationhrsLog	Num	8		IHD/SLED/CVVHDF Log of duration hours (durationhrs)
27	BFRLog	Num	8		IHD/SLED/CVVHDF Log of blood flo rate
28	firstspkevHEMO	Num	8		1st kt/v with HEMO therapy
29	firstVHEMO	Num	8		1st V with HEMO therapy
30	firstKtHEMO	Num	8		1st Kt with HEMO therapy
31	firstspkevSLED	Num	8		1st kt/v with SLED therapy
32	firstVSLED	Num	8		1st V with SLED therapy
33	firstKtSLED	Num	8		1st Kt with SLED therapy
34	SubsequentspkeV	Num	8	4.2	Subsequent spkev
35	SubsequentKt	Num	8		Subsequent Kt
36	SubsequentV	Num	8		Subsequent V

Data Set Name: *d_analobstherapycounts.sas7bdat*

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	treatmentgp	Num	8	TGROUPA.	Treatment Group
4	LengthTherapy	Num	8	8.	Days in therapy phase
5	TherReceived	Num	8	8.	Days received therapy
6	Pat	Num	8	8.	Observational Patient Enrolled

Data Set Name: d_analysisdemo.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	HospitalKey	Num	8			Deidentified hospital number
2	PatientKey	Num	8			Deidentified patient number
3	RandDate	Num	8	MMDDYY10.	MMDDYY10.	Rand date
4	olig	Num	8	4.		Oliguria
5	sofa	Num	8	4.		SOFA score
6	form01date	Num	8	MMDDYY10.		Form01 (Screen) Date
7	Form01Baselinecreat	Num	8	4.1		Form01 Baseline Creatinine
8	Form01Premorbidcreat	Num	8	4.1		Form01 Pre-Morbid serum creatinine
9	form01premorweight	Num	8	5.1		Form01 Premorbid Weight
10	PrimDx1	Char	30	\$30.		Diagnosis 1
11	PrimDx2	Char	30	\$30.		Diagnosis 2
12	PostSurgicalProc	Num	8	YESNO.		Post 'open' surgical procedure
13	PrimaryTreat	Num	8	PRIMTRET.		Primary treating service
14	PrimTreatDesc	Char	30	\$30.		Primary Treating Service Description for Other
15	Ischemic	Num	8	YESNO.		Ischemic
16	Nephrotoxic	Num	8	YESNO.		Nephrotoxic
17	Sepsis	Num	8	YESNO.		Sepsis
18	Multifactorial	Num	8	YESNO.		Multifactorial
19	CurrAdmitDate	Num	8	MMDDYY10.		Date of Current Hospital Admission
20	ICUAdmitDate	Num	8	MMDDYY10.		Date of ICU admission
21	Transfer	Num	8	YESNO.		Transfer from other hospital
22	AdmitFrom	Num	8	ADMTFROM.		Pt admitted from
23	AdmitDesc	Char	80	\$80.		Admit from description
24	Age	Num	8	3.		Age (yrs)
25	Gender	Num	8	GENDER.		Gender
26	Race	Num	8	RACEORIG.		Race
27	MilitaryServ	Num	8	YESNO.		Military service
28	Activeduty	Num	8	YESNO.		Active duty
29	Reserves	Num	8	YESNO.		Reserves only
30	WWI	Num	8	YESNO.		WWI
31	Afghan	Num	8	YESNO.		Afghan
32	WWII	Num	8	YESNO.		WWII
33	Gulf	Num	8	YESNO.		Gulf
34	Korean	Num	8	YESNO.		Korean
35	Peace	Num	8	YESNO.		Peace Time
36	Vietnam	Num	8	YESNO.		Vietnam

Num	Variable	Type	Len	Format	Informat	Label
37	InfoNA	Num	8	YESNO.		Info Not Available
38	Balkans	Num	8	YESNO.		Balkans
39	Other	Num	8	YESNO.		Other Conflict
40	WarConflictDesc	Char	80	\$80.		Conflict description
41	OutsideUS	Num	8	YESNO.		Served outside US
42	Army	Num	8	YESNO.		Army
43	Marines	Num	8	YESNO.		Marines
44	InforNA	Num	8	YESNO.		Info Not Available
45	Air	Num	8	YESNO.		Air Force
46	Coast	Num	8	YESNO.		Coast Guard
47	Navy	Num	8	YESNO.		Navy
48	NatGaurd	Num	8	YESNO.		National Guard
49	MI	Num	8	YESNO.		Myocardial Infarction
50	Angina	Num	8	YESNO.		Angina
51	AnginaSymptoms	Num	8	YESNO.		Angina symptoms at rest
52	CHF	Num	8	YESNO.		CHF
53	CHFSymptoms	Num	8	YESNO.		CHF symptoms at rest
54	PVD	Num	8	YESNO.		PVD
55	TIA	Num	8	YESNO.		TIA
56	CVAMinor	Num	8	YESNO.		CVA with minor/no residual
57	CVAMajor	Num	8	YESNO.		CVA with major residual
58	Dementia	Num	8	YESNO.		Dementia
59	ChronHypoxemia	Num	8	YESNO.		Chronic Hypoxemia
60	Hypercapnia	Num	8	YESNO.		Hypercapnia
61	Polycythmia	Num	8	YESNO.		Polycythemia
62	Hypertension	Num	8	YESNO.		Hypertension
63	CVD	Num	8	YESNO.		CVD
64	CTD	Num	8	YESNO.		Connective tissue disorder
65	Ulcer	Num	8	YESNO.		Peptic Ulcer
66	MildLiverDisease	Num	8	YESNO.		Mild liver disease
67	LiverDisease	Num	8	YESNO.		Moderate or severe liver disease
68	Encephalopathy	Num	8	YESNO.		Encephalopathy
69	DMDiet	Num	8	YESNO.		Diabetes - treated with diet alone
70	DMMeds	Num	8	YESNO.		Diabetes - treated with meds or insulin
71	DMEndOrganDis	Num	8	YESNO.		Diabetes with end-organ disease
72	MaligNoMetast	Num	8	YESNO.		Solid tumor without mets
73	MaligMetast	Num	8	YESNO.		Solid tumor with mets
74	Leukemic	Num	8	YESNO.		Leukemia or lymphoma
75	HIV	Num	8	YESNO.		HIV+ (not AIDS)

Num	Variable	Type	Len	Format	Informat	Label
76	AIDS	Num	8	YESNO.		AIDS (not just HIV+)
77	ImmunoTherapy	Num	8	YESNO.		On immunosuppression
78	ImmuneCompromise	Num	8	YESNO.		Other immune compromised state
79	Weight	Num	8	5.1		Pre-morbid body weight (kg)
80	Height	Num	8	2.		Pre-morbid height (inches)
81	IdealWeight	Num	8	5.1		Ideal body weight (kg)
82	AdjustedWeight	Num	8	5.1		Adjusted pre-morbid weight
83	form04systolic	Num	8	3.		Form04 Systolic BP (mmHg)
84	form04diastolic	Num	8	3.		Form04 Diastolic BP (mmHg)
85	NPO	Num	8	YESNO.		NPO
86	OralSupp	Num	8	YESNO.		Oral Supplements
87	TypeSupp	Num	8	TOSUPPLE.		Type of supplement
88	OralSuppmL	Num	8	4.		Oral supplement mL per day
89	TubeFeed	Num	8	YESNO.		Tube feed
90	Formulation	Num	8	TOSUPPLE.		Formulation
91	TubeFeedmL	Num	8	4.		Tube feed mL per day
92	TPN	Num	8	YESNO.		TPN
93	Calories	Num	8	4.		Calories per day
94	Protein	Num	8	3.		Protein per day (grams)
95	Lipids	Num	8	3.		Lipids per day (grams)
96	Temperature	Num	8	5.1		Temperature (degrees)
97	Scale	Num	8	TEMPSCAL.		Scale
98	HeartRate	Num	8	3.		Heart rate
99	Spontaneous	Num	8	2.		Spontaneous respiration rate
100	BreathPerMin	Num	8	2.		Breaths per minute
101	NoVentilator	Num	8	YESNO.		Not on ventilator
102	form06systolic	Num	8	3.		Form06 Systolic BP
103	form06diastolic	Num	8	3.		Form06 Diastolic BP
104	MeanArtPress	Num	8	3.		Mean arterial pressure
105	MeanArtPressNA	Num	8	YESNO.		Mean arterial press. not available
106	SaO	Num	8	3.		Oxygen sat (SaO2 %)
107	Intubated	Num	8	YESNO.		Pt intubated
108	MechVentilation	Num	8	YESNO.		Pt on ventilation
109	Mode	Num	8	MODETYP.		Ventilation mode
110	TidalVolume	Num	8	4.		VT Tidal volume (mL)
111	PlateauAirwayPress	Num	8	2.		VT Plateau pressure (cmH2O)
112	Peep	Num	8	2.		VT PEEP (cmH2O)
113	MVFiO	Num	8	3.		VT FiO2 %
114	InspiratoryPress	Num	8	2.		PC Inspire Pres (cmH2O)

Num	Variable	Type	Len	Format	Informat	Label
115	PCTidalVolum	Num	8	4.		PC Tidal Volume (mL)
116	PCPeep	Num	8	2.		PC PEEP (cmH2O)
117	PCFiO	Num	8	3.		PC FiO2 %
118	PSSuppoLevel	Num	8	2.		PS Support level (cmH2O)
119	PSTidalVolum	Num	8	4.		PS Tidal volume (mL)
120	PSPeep	Num	8	2.		PS PEEP (cmH2O)
121	PSFiO	Num	8	3.		PS FiO2 %
122	ArtBloodGas	Num	8	YESNO.		Art blood gas obtained
123	ArtpH	Num	8	4.2		Arterial pH
124	PaCO	Num	8	2.		paCO2 (mmHg)
125	PaO	Num	8	3.		PaO2 (mmHg)
126	FiO	Num	8	3.		FiO2 %
127	CVPCath	Num	8	YESNO.		CVP cath
128	PACath	Num	8	YESNO.		PA cath
129	CVP	Num	8	2.		CVP (mmHg)
130	CvpNA	Num	8	YESNO.		CVP not available
131	PASystolic	Num	8	3.		PA systolic
132	PADiastolic	Num	8	3.		PA diastolic
133	PADiastolicNA	Num	8	YESNO.		PA pressure not available
134	PCOpress	Num	8	2.		PCO pressure (mmHg)
135	PCONA	Num	8	YESNO.		PCO pressure not available
136	Sedation	Num	8	YESNO.		Pt sedated
137	EyeResponse	Num	8	EYERESP.		Best eye response
138	MotorResponse	Num	8	MOTORESP.		Best motor response
139	VerbalResponse	Num	8	VERBRESP.		Best verbal response
140	Hemoglobin	Num	8	4.1		Hemoglobin (g/dL)
141	HemoNA	Num	8	YESNO.		Hemoglobin not available
142	Hematocrit	Num	8	4.1		Hematocrit %
143	HematocritNA	Num	8	YESNO.		Hematocrit not available
144	Platelets	Num	8	5.		Platelet count (000 cells/mm3)
145	PlateletsNA	Num	8	YESNO.		Platelet count not available
146	WBC	Num	8	5.		White blood count (00 cells/mm3)
147	WBCNA	Num	8	YESNO.		White count not available
148	INR	Num	8	4.1		INR
149	INRNA	Num	8	YESNO.		INR not available
150	PTT	Num	8	4.1		PTT (sec)
151	PTTNA	Num	8	YESNO.		PTT not available
152	UpperPTT	Num	8	4.1		Upper limit normal PTT (sec)
153	UpperPTTNA	Num	8	YESNO.		Upper limit PTT not available

Num	Variable	Type	Len	Format	Informat	Label
154	ActiveBleed	Num	8	YESNO.		Pt actively bleeding
155	DailyUrineVolmL	Num	8	5.		Urine volume (mL)
156	DailyUrineVolHour	Num	8	2.		Urine volume (hrs)
157	form06serumcreat	Num	8	4.1		Form06 (Baseline) Serum Creatinine
158	SerumCreatDate	Num	8	MMDDYY10.		Serum creatinine date obtained
159	AdmitBUN	Num	8	3.		BUN (mg/dL) at admission
160	RecentBUN	Num	8	3.		Most recent BUN (mg/dL)
161	RecentBUNDate	Num	8	MMDDYY10.		Recent BUN date obtained
162	Bilirubin	Num	8	4.1		Total Bilirubin (mg/dL)
163	BilirubinDate	Num	8	MMDDYY10.		Bilirubin date obtained
164	BilirubinNA	Num	8	YESNO.		Bilirubin not available
165	SGOT	Num	8	5.		SGOT AST (U/L)
166	SGOTDate	Num	8	MMDDYY10.		SGOT date obtained
167	SGOTNA	Num	8	YESNO.		SGOT not available
168	SGPT	Num	8	5.		SGPT ALT (U/L)
169	SGPTDate	Num	8	MMDDYY10.		SGPT date obtained
170	SGPTNA	Num	8	YESNO.		SGPT not available
171	Alka	Num	8	5.		Alkaline phosphatase (U/L)
172	AlkaDate	Num	8	MMDDYY10.		Phosphatase date obtained
173	AlkaNA	Num	8	YESNO.		Phosphatase not available
174	Album	Num	8	3.1		Albumin (g/dL)
175	AlbumDate	Num	8	MMDDYY10.		Albumin date obtained
176	AlbumNA	Num	8	YESNO.		Albumin not available
177	AlbumLower	Num	8	3.1		Albumin lower normal limit
178	Cholest	Num	8	4.		Total cholesterol (mg/dL)
179	CholestDate	Num	8	MMDDYY10.		Cholesterol date obtained
180	CholestNA	Num	8	YESNO.		Cholesterol not available
181	Sodium	Num	8	3.		Serum sodium (mEq/L)
182	SodiumDate	Num	8	MMDDYY10.		Sodium date obtained
183	SodiumNA	Num	8	YESNO.		Sodium not available
184	Potassium	Num	8	3.1		Serum potassium (mEq/L)
185	PotassiumDate	Num	8	MMDDYY10.		Potassium date obtained
186	PotassiumNA	Num	8	YESNO.		Potassium not available
187	HCO	Num	8	4.1		Total CO2 (mEq/L)
188	HCODate	Num	8	MMDDYY10.		CO2 date obtained
189	HCONA	Num	8	YESNO.		CO2 not available
190	SerumCalcium	Num	8	4.1		Serum calcium (mg/dL)
191	SerumCalciumDate	Num	8	MMDDYY10.		Serum calcium date obtained
192	SerumCalciumNA	Num	8	YESNO.		Serum calcium not available

Num	Variable	Type	Len	Format	Informat	Label
193	IonizedCalcium	Num	8	4.2		Ionized calcium
194	IonizedCalciumDate	Num	8	MMDDYY10.		Ionized calcium date obtained
195	IonizedCalciumNA	Num	8	YESNO.		Ionized calcium not available
196	IonizedCalMeasure	Num	8	UNITMEAS.		Ionized cal measurement units
197	SerumPO	Num	8	4.1		Serum PO4 (mg/dL)
198	SerumPODate	Num	8	MMDDYY10.		PO4 date obtained
199	SerumPONA	Num	8	YESNO.		PO4 not available
200	Magnesium	Num	8	3.1		Magnesium (mg/dL)
201	MagnesiumDate	Num	8	MMDDYY10.		Mag. date obtained
202	MagnesiumNA	Num	8	YESNO.		Mag. not available
203	Epine	Num	8	YESNO.		Epinephrine
204	DoseEpine	Num	8	4.2		Epinephrine dose (mcg/kg/min)
205	Norepine	Num	8	YESNO.		Norepinephrine
206	DoseNorepine	Num	8	4.2		Norepineph dose (mcg/kg/min)
207	Phenyle	Num	8	YESNO.		Phenylephrine
208	DosePhenyle	Num	8	4.2		Phenyleph dose (mcg/kg/min)
209	Dopamine	Num	8	YESNO.		Dopamine
210	DoseDopamine	Num	8	4.1		Dopamine dose (mcg/kg/min)
211	Dobutamine	Num	8	YESNO.		Dobutamine
212	DoseDobut	Num	8	4.1		Dobut dose (mcg/kg/min)
213	Vasopressin	Num	8	YESNO.		Vasopressin
214	DoseVaso	Num	8	4.1		Vasopress dose (units/hr)
215	OtherPressors	Num	8	YESNO.		Other pressor
216	DoseOtherPres	Num	8	5.2		Othr pressor dose
217	OtherPressDesc	Char	80	\$80.		Othr pressor description
218	HemoCRRT	Num	8	YESNO.		Pre-Rand Dialysis or <= 24 hrs CRRT?
219	IntubateMech	Num	8	YESNO.		Pt intubated
220	PlateletsPR	Num	8	5.		Platelets (000 cells/mm3)
221	PlateletPRDate	Num	8	MMDDYY10.		Platelets date obtained
222	PlateletsPRNA	Num	8	YESNO.		Platelets not available
223	LeukoPR	Num	8	4.		Leukocytes (00 cells/mm3)
224	LeukoPRDate	Num	8	MMDDYY10.		Leukocytes obtained date
225	LeukoPRNA	Num	8	YESNO.		Leukocytes not available
226	BilirubinPR	Num	8	4.1		Bilirubin (mg/dL)
227	BiliPRDate	Num	8	MMDDYY10.		Bili date obtained
228	BilirubinPRNA	Num	8	YESNO.		Bilirubin not available
229	BleedingPR	Num	8	YESNO.		Bleeding diathesis
230	CreatPR	Num	8	4.1		Serum creatinine (mg/dL)
231	CreatPRDate	Num	8	MMDDYY10.		Creatinine date obtained

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232	CreatPRNA	Num	8	YESNO.		Creatinine not available
233	BUNPR	Num	8	5.1		BUN (mg/dL)
234	BUNPRDate	Num	8	MMDDYY10.		BUN date obtained
235	BUNPRNA	Num	8	YESNO.		BUN not available
236	InsulinInfusion	Num	8	YESNO.		Continuous insulin infusion
237	BloodGlucose	Num	8	5.		8 AM Blood glucose (mg/dL)
238	AdrenalCortico	Num	8	YESNO.		Glucocorticoid therapy
239	AdrenalCorticoDose	Num	8	MGDOSES.		Glucocorticoid dose
240	GICHolecystitis	Num	8	YESNO.		Cholecystitis with perforation
241	GIBleeding	Num	8	YESNO.		GI bleeding requiring >2 units of blood
242	NecroEntero	Num	8	YESNO.		Necrotizing enterocolitis
243	NecroPancreat	Num	8	YESNO.		Necrotizing pancreatitis
244	form22etiologyatn	Num	8	ETIATN.		Form22 Etiology
245	form22bun	Num	8	3.		Form22 BUN
246	form22cardiosofascore	Num	8	1.		Form22 Cardio Sofa Score
247	TreatmentGp	Num	8	TGROUPA.		Treatment group
248	CalcAdjWeight	Num	8			Calculated Adjusted Weight
249	daysICUbrand	Num	3	4.		Days in ICU before Randomization
250	dayshospbrand	Num	3	4.		Days hospitalized before Randomization
251	acetyl1_7	Num	8	YESNO.		Acetylcysteine
252	drotec1_7	Num	8	YESNO.		Drotrecogin
253	aldo1_7	Num	8	YESNO.		Aldosterone
254	amikacin1_7	Num	8	YESNO.		Aminoglycoside antibiotics
255	amphot1_7	Num	8	YESNO.		Amphotericin B
256	angio1_7	Num	8	YESNO.		Angiotensin enzyme inhibitors
257	angioten1_7	Num	8	YESNO.		Angiotensin receptor blockers
258	cyclospor1_7	Num	8	YESNO.		Cyclosporin
259	diuret1_7	Num	8	YESNO.		Diuretics
260	erythrop1_7	Num	8	YESNO.		Erythropoietic agents
261	fenoldo1_7	Num	8	YESNO.		Fenoldopam
262	nsaids1_7	Num	8	YESNO.		NSAIDs/COX-2 inhibitors
263	tacro1_7	Num	8	YESNO.		Tacrolimus
264	xray1_7	Num	8	YESNO.		X-ray contrast media
265	othermed1_7	Num	8	YESNO.		Other renal affecting drugs
266	othermed1_1_7	Char	80	\$80.		Other medicine 1
267	othermed2_1_7	Char	80	\$80.		Other medicine 2
268	othermed3_1_7	Char	80	\$80.		Other medicine 3
269	othermed4_1_7	Char	80	\$80.		Other medicine 4
270	othermed5_1_7	Char	80	\$80.		Other medicine 5

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271	othermed6_1_7	Char	80	\$80.		Other medicine 6
272	acetyl8_28	Num	8	YESNO.		Acetylcysteine
273	drotec8_28	Num	8	YESNO.		Drotrecogin
274	aldo8_28	Num	8	YESNO.		Aldosterone
275	amikacin8_28	Num	8	YESNO.		Aminoglycoside antibiotics
276	amphot8_28	Num	8	YESNO.		Amphotericin B
277	angio8_28	Num	8	YESNO.		Angiotensin enzyme inhibitors
278	angioten8_28	Num	8	YESNO.		Angiotensin receptor blockers
279	cyclospor8_28	Num	8	YESNO.		Cyclosporin
280	diuret8_28	Num	8	YESNO.		Diuretics
281	erythrop8_28	Num	8	YESNO.		Erythropoietic agents
282	fenoldo8_28	Num	8	YESNO.		Fenoldopam
283	nsaids8_28	Num	8	YESNO.		NSAIDs/COX-2 inhibitors
284	tacro8_28	Num	8	YESNO.		Tacrolimus
285	xray8_28	Num	8	YESNO.		X-ray contrast media
286	othermed8_28	Num	8	YESNO.		Other renal affecting drugs
287	othermed1_8_28	Char	80	\$80.		Other medicine 1
288	othermed2_8_28	Char	80	\$80.		Other medicine 2
289	othermed3_8_28	Char	80	\$80.		Other medicine 3
290	othermed4_8_28	Char	80	\$80.		Other medicine 4
291	othermed5_8_28	Char	80	\$80.		Other medicine 5
292	othermed6_8_28	Char	80	\$80.		Other medicine 6
293	bRespiratory	Num	8	4.		Baseline Respiratory SOFA score
294	bCoagulation	Num	8	4.		Baseline Coagulation SOFA score
295	bLiver	Num	8	4.		Baseline Liver SOFA score
296	bCardiovascular	Num	8	4.		Baseline Cardiovascular SOFA score
297	bCentralNerve	Num	8	4.		Baseline Central Nervous System SOFA score
298	bRenal	Num	8	4.		Baseline Renal SOFA score
299	bTotalSOFA	Num	8	4.		Baseline Total SOFA score
300	CharlsonScore	Num	8	4.		Charlson score
301	CharlsonAgeScore	Num	8	4.		Age adjusted Charlson score
302	bTotApacheII	Num	8	4.		Baseline Total Apache II score
303	bTotCCFARF	Num	8	4.		Baseline Total CCFARF score
304	SiteKey	Num	8			Deidentified site number (small sites aggregated)

Data Set Name: *d_analysismortality.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	HospitalKey	Num	8			Deidentified hospital number
2	PatientKey	Num	8			Deidentified patient number
3	RandDate	Num	8	MMDDYY10.	MMDDYY10.	Rand date
4	olig	Num	8	4.		Oliguria
5	sofa	Num	8	4.		SOFA score
6	Form01Baselinecreat	Num	8	4.1		Form01 Baseline Creatinine
7	Form01Premorbidcreat	Num	8	4.1		Form01 Pre-Morbid serum creatinine
8	CurrAdmitDate	Num	8	MMDDYY10.		Date of Current Hospital Admission
9	ICUAdmitDate	Num	8	MMDDYY10.		Date of ICU admission
10	AdmitFrom	Num	8	ADMTFROM.		Pt admitted from
11	Age	Num	8	3.		Age (yrs)
12	Gender	Num	8	GENDER.		Gender
13	Weight	Num	8	5.1		Pre-morbid body weight (kg)
14	AdjustedWeight	Num	8	5.1		Adjusted pre-morbid weight
15	form06serumcreat	Num	8	4.1		Form06 (Baseline) Serum Creatinine
16	TreatmentGp	Num	8	TGROUPA.		Treatment group
17	CalcAdjWeight	Num	8			Calculated Adjusted Weight
18	Form07CurrentCreat	Num	8	4.1		Current Creatinine (mg/dL) (Last Form07)
19	Form10DiscontDate	Num	8	MMDDYY10.		Discontinuation date (Form 10)
20	Form10Recovery	Num	8	YESNO.		Recovery of renal function (Form 10)
21	IncreaseUrine	Num	8	YESNO.		Increased urine volume (Form 10)
22	UrineVol24hr	Num	8	4.		Urine volume (Form 10)
23	FallCreat	Num	8	YESNO.		Fall in serum creatinine (Form 10)
24	Form10CurrCreat	Num	8	4.1		Current creatinine (Form 10)
25	Form10CreatDate	Num	8	MMDDYY10.		Date current creatinine obtained (Form 10)
26	Form10PriorCreat	Num	8	4.1		Prior creatinine (Form 10)
27	Form10PriorCreatDate	Num	8	MMDDYY10.		Date prior creatinine obtained (Form 10)
28	form10creatmeasure	Num	8	YESNO.		Creatinine clearance > 12 mL/min (Form 10)
29	form10indication	Num	8	INDDISC.		Indication for discontinuation of study therapy (Form 10)
30	OtherReasonDesc	Char	120	\$120.		Other reason for discontinuation (Form 10)
31	InitialConsent	Num	8	YESNO.		Initial consent was surrogate consent (Form 10)
32	form10form_id	Num	8	6.		Form ID
33	LastForm09TreatDate	Num	8	MMDDYY10.		Last Form09 treatment date
34	Form10Death	Num	8	YESNO.		Patient Death (Form 10)
35	death_wd_support	Num	8			Pt die or withdrawal of life-support
36	StudyTherapyDays	Num	8			Days in Study Therapy Phase (Form 10)

Num	Variable	Type	Len	Format	Informat	Label
37	indicaDiscther	Num	8			Indication for Disc. of Study Therapy
38	Date28	Num	8	MMDDYY10.		Day 28 date (Form 11)
39	VitalStatus28	Num	8	YESNO.		Patient Deceased (Day 28)
40	OnDialysis28	Num	8	YESNO.		Pt On Dialysis (Form11/Day 28)
41	Discharge28	Num	8	YESNO.		Pt discharged (Form11/Day 28)
42	DischargeDate28	Num	8	MMDDYY10.		Date of discharge (Form11/Day 28)
43	DischargeICU28	Num	8	YESNO.		Pt discharged from ICU (Form11/Day 28)
44	DischargeICUDate28	Num	8	MMDDYY10.		ICU discharge Date (Form11/Day 28)
45	Form11RecentCreat	Num	8	4.1		Most recent creatinine (mg/dL) (Form11/Day 28)
46	Form11RecentCreatDate	Num	8	MMDDYY10.		Recent creatinine date obtained (Form11/Day 28)
47	Form11RecentTreatDate	Num	8	MMDDYY10.		Most recent treatment date (Form11/Day 28)
48	Form11creatclearance	Num	8	3.		Creatinine clearance on or before day 28 (Form11)
49	PrimDx1	Char	30	\$30.		Primary discharge dx 1 (Form11/Day 28)
50	PrimDx2	Char	30	\$30.		Primary discharge dx 2 (Form11/Day 28)
51	SecDx1	Char	30	\$30.		Secondary discharge dx 1 (Form11/Day 28)
52	SecDx2	Char	30	\$30.		Secondary discharge dx 2 (Form11/Day 28)
53	PatientDischarge	Num	8	DISCHG.		Patient discharged to (Form11/Day 28)
54	DischargeDesc	Char	80	\$80.		Discharged to (Form11/Day 28)
55	Form11InitialConsent	Num	8	YESNO.		Initial consent obtained by surrogate consent (Form11/Day28)
56	Date60	Num	8	MMDDYY10.		Day 60 Date (Form12)
57	VitalStatus60	Num	8	YESNO.		Patient Deceased (Day 60)
58	OnDialysis60	Num	8	YESNO.		Pt On Dialysis at time of death (Form12/Day 60)
59	Form12RecentTreatDate	Num	8	MMDDYY10.		Date most recent treatment (Form12/Day 60)
60	Discharge60	Num	8	YESNO.		Pt discharged from Hospital by Day 60 (max of 28/60)
61	DischargeDate60	Num	8	MMDDYY10.		Hospital discharge date by Day 60 (Form 12)
62	PatientDischarge60	Num	8	DISCHG.		Patient discharged to (Form12/Day 60)
63	DischargeICU60	Num	8	YESNO.		Pt discharged from ICU by Day 60 (max of 28/60)
64	DischargeICUDate60	Num	8	MMDDYY10.		ICU discharge date by Day 60 (Form12)
65	ReasonExit	Num	8	EXITRES.		Reason for study exit
66	Form13DeathDate	Num	8	MMDDYY10.		Date of death (Form 13)
67	Form13DeathOnRRT	Num	8	YESNO.		Death while on dialysis or RRT (form13)
68	EndFollowupDate	Num	8	MMDDYY10.		End follow-up date (Form13)
69	LostContactDate	Num	8	MMDDYY10.		Date last contact (lost) (Form13)
70	SiteTermDate	Num	8	MMDDYY10.		Date site terminated (Form13)
71	WithdrewDate	Num	8	MMDDYY10.		Date withdrew from study (Form13)
72	Form13reason	Num	8	RSNLEFT.		Form 13 Reason for Withdrawal
73	Form13Death	Num	8	YESNO.		Patient Death (Form 13)
74	ExitDate	Num	8	MMDDYY10.		Study Exit Date

Num	Variable	Type	Len	Format	Informat	Label
75	DaysInStudy	Num	8			Total Days in Study
76	Form17Death	Num	8	YESNO.		Is Pt deceased? (Form 17)
77	Form17DeathDate	Num	8	MMDDYY10.		Death date (Form 17)
78	Form17Hospice	Num	8	YESNO.		Hospice admission? (Form 17)
79	Form18Date	Num	8	MMDDYY10.		Date form completed (Form18)
80	Form18Death	Num	8	YESNO.		Has patient died (Form18)
81	Form18DeathDate	Num	8	MMDDYY10.		Date of death (Form 18)
82	Form18Hospice	Num	8	YESNO.		Hospice admission? (Form 18)
83	DeathDate	Num	8	MMDDYY10.		Patient Death Date
84	EndPtDeath28	Num	8	YESNO.		Patient Deceased (Consolidated End Point Day 28)
85	EndPtDeath60	Num	8	YESNO.		Patient Deceased (Consolidated End Point Day 60)
86	EndPtDeathYr1	Num	8	YESNO.		Patient Deceased (Consolidated End Point Year 1)
87	EndPtDeathHosp	Num	8	YESNO.		Patient died in hospital (End Point - Hospital)
88	Discharge_Home	Num	8	YESNO.		Discharge to home by Day 60 (Tertiary EP)
89	EndPtSurvival28	Num	8			Survival Days (End Point Day 28)
90	EndPtSurvival60	Num	8			Survival Days (End Point Day 60)
91	EndPtSurvivalYr1	Num	8			Survival Days (End Point Year 1)
92	EndPtSurvivalHosp	Num	8			Survival Days (End Point - Hospital)
93	DaysRenalSupp28	Num	8			Duration days of renal support by Day 28
94	DaysFreeRRT28	Num	8			Days free from study RRT
95	ICUStudyDays28	Num	8			Length of Study ICU Days by Day 28
96	ICUFreeDays28	Num	8			Days free from ICU by Day 28
97	ICUStudyDays60	Num	8			Length of study ICU days by Day 60 (max of 28/60)
98	ICUFreeDays60	Num	8			Days free from ICU by Day 60
99	HospStudyDays60	Num	8			Length of Study in Hospital (Days) (max of 28/60)
100	HospFreeDays60	Num	8			Days free from hospital by Day 60
101	recovery_rnl	Num	8			Recovery of Renal function by day 28
102	t2_renalrecovery	Num	8			Time from Rand to recovery of renal function
103	rrfstage	Num	8			Renal recovery: full, partial, not recovery
104	CRCL	Num	8			Calculated Creatinine clearence adj age and weight
105	HOSPStudyDays28	Num	8			Length of Study Days in hospital by day 28
106	HOSPFreeDays28	Num	8			Days free from hospital by day 28
107	HemoCount	Num	8			Total Number of IHD treatments (multiple treatments per day included in count)
108	SLEDCount	Num	8			Total Number of SLED treatments (multiple treatments per day included in count)
109	CVVHDFCount	Num	8			Total Number of CVVHDF treatments (multiple treatments per day included in count)
110	IsoUltrCount	Num	8			Total Number of Iso Ultr treatments (multiple treatments per day included in count)

Num	Variable	Type	Len	Format	Informat	Label
111	HemoDays	Num	8			Days with IHD - multiple daily treatments counted only once
112	SLEDDays	Num	8			Days with SLED - multiple daily treatments counted only once
113	CVVHDFDays	Num	8			Days with CVVHDF - multiple daily treatments counted only once
114	HemoCVVHDFDays	Num	8			Days with Hemo and CVVHDF - multiple daily treatments counted only once
115	SLEDCVVHDFDays	Num	8			Days with SLED and CVVHDF - multiple daily treatments counted only once
116	HemoSLEDDays	Num	8			Days with SLED and CVVHDF - multiple daily treatments counted only once
117	IsoUltrDays	Num	8			Days with Isol Ultra - multiple daily treatments counted only once
118	HemoUltrDays	Num	8			Days with Hemo and Isol Ultra - multiple daily treatments counted only once
119	SLEDUltrDays	Num	8			Days with SLED and Isol Ultra - multiple daily treatments counted only once
120	CVVHDFUltrDays	Num	8			Days with CVVHDF and Isol Ultra - multiple daily treatments counted only once
121	HemoCVVUltrDays	Num	8			
122	TherReceived	Num	8			Days received therapy - DSMB tables variable
123	NoTreatDays	Num	8			No Treatment Days - Days Without RRT
124	TotalTreatDays	Num	8			
125	PatCount	Num	8			Patient count flag
126	spkev_1st	Num	8			1st kt/v with HEMO or SLED therapy
127	V_1st	Num	8			1st V with HEMO or SLED therapy
128	Kt_1st	Num	8			1st Kt with HEMO or SLED therapy
129	firstspkevHEMO	Num	8			1st kt/v with HEMO therapy
130	firstVHEMO	Num	8			1st V with HEMO therapy
131	firstKtHEMO	Num	8			1st Kt with HEMO therapy
132	firstspkevSLED	Num	8			1st kt/v with SLED therapy
133	firstVSLED	Num	8			1st V with SLED therapy
134	firstKtSLED	Num	8			1st Kt with SLED therapy
135	SubSpKev	Num	8	4.2		Patient-level Mean Kt/V - subsequent treatments only, first treatment excluded
136	SubV	Num	8			Patient-level Mean V - subsequent treatments only, first treatment excluded
137	SubKt	Num	8			Patient-level Mean Kt - subsequent treatments only, first treatment excluded
138	SubSpKevHEMO	Num	8	4.2		Patient-level Mean Kt/V - subsequent HEMO treatments only, first treatment excluded
139	SubVHemo	Num	8			Patient-level Mean V - subsequent HEMO treatments only, first treatment excluded

Num	Variable	Type	Len	Format	Informat	Label
140	SubKtHemo	Num	8			Patient-level Mean Kt - subsequent HEMO treatments only, first treatment excluded
141	SubSpKevSLED	Num	8	4.2		Patient-level Mean Kt/V - subsequent SELD treatments only, first treatment excluded
142	SubVSLED	Num	8			Patient-level Mean V - subsequent SELD treatments only, first treatment excluded
143	SubKtSLED	Num	8			Patient-level Mean Kt - subsequent SELD treatments only, first treatment excluded
144	K	Num	8			Delivered CVVHDF Dose
145	AvgPresK	Num	8			Avg Prescribed CVVHDF Dose
146	deliver_rate	Num	8			CVVHDF deliverd dose / expected effluent volume
147	ISEligibleIHDDay	Num	8			Number of IHD Eligible Days (Including Sundays)
148	SIHDDay	Num	8			Number of IHD Days (Including Sundays)
149	ISEligibleIHDSLEDDay	Num	8			Number of IHD/SLED Eligible Days (Including Sundays)
150	SIHDSLEDDay	Num	8			Number of IHD/SLED Days (Including Sundays)
151	ESEligibleIHDDay	Num	8			Number of IHD Eligible Days (Excluding Sundays)
152	ESIHDDay	Num	8			Number of IHD Days (Excluding Sundays)
153	ESEligibleIHDSLEDDay	Num	8			Number of IHD/SLED Eligible Days (Excluding Sundays)
154	ESIHDSLEDDay	Num	8			Number of IHD/SLED Days (Excluding Sundays)
155	IHDPhasePct	Num	8			% Days eligible for IHD therapy phase (including Sundays)
156	SLEDPhasePct	Num	8			% Days eligible for SLED therapy phase (including Sundays)
157	CVVHDFPhasePct	Num	8			% Days eligible for CVVDHF therapy phase (including Sundays)
158	SiteKey	Num	8			Deidentified site number (small sites aggregated)

Data Set Name: d_analysissafety.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Treatment date
4	TreatNo	Num	8	1.	Treatment number
5	Anaphylactic	Num	8	YESNO.	Anaphylactic reaction
6	AnaphylacticSAE	Num	8	YESNO.	Anaphylactic SAE
7	HypoPresSupp	Num	8	YESNO.	Hypotension requiring pressor support
8	HypoPresSuppSAE	Num	8	YESNO.	Hypotension pressor support SAE
9	HypoDisco	Num	8	YESNO.	Hypotension requiring therapy cessation
10	HypoDiscoSAE	Num	8	YESNO.	Hypotension therapy cessation SAE
11	HypoOther	Num	8	YESNO.	Hypotension requiring other intervention
12	HypoOtherSAE	Num	8	YESNO.	Hypotension requiring other intervention SAE
13	AirEmbolism	Num	8	YESNO.	Air embolism
14	AirEmbolismSAE	Num	8	YESNO.	Air embolism SAE
15	Bleeding	Num	8	YESNO.	Bleeding
16	BleedingSAE	Num	8	YESNO.	Bleeding SAE
17	Arrythmia	Num	8	YESNO.	Arrythmia
18	ArrythmiaSAE	Num	8	YESNO.	Arrythmia SAE
19	Iatrogenic	Num	8	YESNO.	Iatrogenic fluid or electrolyte imbalance*
20	IatrogenicSAE	Num	8	YESNO.	Iatrogenic or electrolyte SAE
21	IatrogenicType	Num	8	IMBALTYP.	Type of imbalance
22	Seizures	Num	8	YESNO.	Seizures
23	SeizuresSAE	Num	8	YESNO.	Seizures SAE
24	OtherComplicat	Num	8	YESNO.	Other complications**
25	OtherComplicatSAE	Num	8	YESNO.	Other complications SAE
26	RecSeq	Num	8		Other complication (OE) "split" record sequence number
27	TotalTherComplications	Num	8		Total therapy complications
28	TotalHypoComplications	Num	8		Total number of reported hypotension
29	TotalTherComplicationsSAE	Num	8		Total therapy complications SAE
30	HypoNa	Num	8		Hyponatremia
31	HyperNa	Num	8		Hypernatremia
32	HypoKal	Num	8		Hypokalemia
33	HyperKal	Num	8		Hyperkalemia
34	HypoCal	Num	8		Hypocalcemia
35	HyperCal	Num	8		Hypercalcemia
36	HypoMag	Num	8		Hypomagnesemia

Num	Variable	Type	Len	Format	Label
37	HyperMag	Num	8		Hypermagnesemia
38	MetAcid	Num	8		Metabolic Acidosis
39	MetAlka	Num	8		Metabolic Alkalosis
40	HypoPhos	Num	8		Hypophosphatemia
41	IatOther	Num	8		Other
42	IatMiss	Num	8		Missing or invalid
43	TotalIatroComplications	Num	8		Total iatrogenic fluid/electrolyte complications
44	HypoNaSAE	Num	8		Hyponatremia SAE
45	HyperNaSAE	Num	8		Hypertatremia SAE
46	HypoKalSAE	Num	8		Hypokalemia SAE
47	HyperKalSAE	Num	8		Hyperkalemia SAE
48	HypoCalSAE	Num	8		Hypocalcemia SAE
49	HyperCalSAE	Num	8		Hypercalcemia SAE
50	HypoMagSAE	Num	8		Hypomagnesemia SAE
51	HyperMagSAE	Num	8		Hypermagnesemia SAE
52	MetAcidSAE	Num	8		Metabolic Acidosis SAE
53	MetAlkaSAE	Num	8		Metabolic Alkalosis SAE
54	HypoPhosSAE	Num	8		Hypophosphatemia SAE
55	IatOtherSAE	Num	8		Other Iatrogenic SAE
56	IatMissSAE	Num	8		Missing/Invalid Iatrogenic SAE
57	TotalIatroSAE	Num	8		Total Iatrogenic fluid/electrolyte complications SAE
58	LLT_Name	Char	80	\$80.	Lower level term name
59	LLT_Code	Char	8	\$8.	Lower level term code
60	PT_Name	Char	80	\$80.	Preferred term name
61	PT_Code	Char	8	\$8.	Preferred term code
62	HLT_Name	Char	80	\$80.	Higher level term name
63	HLT_Code	Char	8	\$8.	Higher level term code
64	HLGT_Name	Char	80	\$80.	Higher level group term name
65	HLGT_Code	Char	8	\$8.	Higher level group term code
66	SOC_Name	Char	80	\$80.	System organ class name
67	SOC_Code	Char	8	\$8.	System organ class code
68	extra_med	Num	8		Other event (OE) "split" record flag
69	PatSOC	Num	8		flag for first systme organ class in pt level
70	PatSOCPT	Num	8		flag for first prefer term in pt level
71	CathNo	Num	8	2.	Catheter number this date
72	TotalCathNo	Num	8	2.	Catheter number for study
73	CathTime	Num	8	4.	Time catheter inserted
74	CathTimeUnk	Num	8	YESNO.	Time catheter inserted unknown
75	ExistingVascSite	Num	8	YESNO.	Catheter placed through existing site

Num	Variable	Type	Len	Format	Label
76	NewVascSite	Num	8	YESNO.	Catheter placed through new site
77	TunnelCath	Num	8	YESNO.	Tunneled catheter
78	NumLumens	Num	8	LUMENS.	Number of lumens
79	NumLumensDesc	Char	50	\$50.	Number of lumens description
80	CathType	Num	8	CATHTYPE.	Catheter type
81	CathLocate	Num	8	CATHLOC.	Catheter location
82	CathLocDesc	Char	50	\$50.	Catheter location description
83	CathRelInfect	Num	8	YESNO.	Catheter-related infection
84	CathRelInfectSAE	Num	8	YESNO.	Catheter-related infection SAE
85	CardiArryth	Num	8	YESNO.	Cardiac arrythmia
86	CardiArrythSAE	Num	8	YESNO.	Cardiac arrythmia SAE
87	Pneumothorax	Num	8	YESNO.	Pneumothorax
88	PneumoSAE	Num	8	YESNO.	Pneumothorax SAE
89	Hemotho	Num	8	YESNO.	Hemothorax
90	HemothoSAE	Num	8	YESNO.	Hemothorax SAE
91	Inadvertent	Num	8	YESNO.	Inadvertent arterial puncture
92	InadvertSAE	Num	8	YESNO.	Inadvertent arterial puncture SAE
93	ExcessBleed	Num	8	YESNO.	Excess bleeding
94	ExcessBleedSAE	Num	8	YESNO.	Excess bleeding SAE
95	LocalVenThromb	Num	8	YESNO.	Local venus thrombosis
96	LocalVenThrombSAE	Num	8	YESNO.	Local venus thrombosis SAE
97	VenousThromb	Num	8	YESNO.	Venous throembolism
98	VenousThrombSAE	Num	8	YESNO.	Venous throembolism SAE
99	OtherComp	Num	8	YESNO.	Other complication***
100	OtherCompSAE	Num	8	YESNO.	Other complication SAE
101	OtherCompDesc	Char	50	\$50.	Other complication description
102	LateCathInfect	Num	8	YESNO.	Late catheter related infection
103	LateCathInfectSAE	Num	8	YESNO.	Late catheter related infection SAE
104	LateCardiArryth	Num	8	YESNO.	Late cardiac arrythmia
105	LateCardiArrythSAE	Num	8	YESNO.	Late cardiac arrythmia SAE
106	LatePneumothorax	Num	8	YESNO.	Late pneumothorax
107	LatePneumoSAE	Num	8	YESNO.	Late pneumothorax SAE
108	LateHemotho	Num	8	YESNO.	Late hemothorax
109	LateHemothoSAE	Num	8	YESNO.	Late hemothorax SAE
110	LateInadvertent	Num	8	YESNO.	Late inadvertent arterial puncture
111	LateInadvertSAE	Num	8	YESNO.	Late inadvertent arterial puncture SAE
112	LateBacteremia	Num	8	YESNO.	Late bacteremia
113	LateBacteremiaSAE	Num	8	YESNO.	Late bacteremia SAE
114	LateExcessBleed	Num	8	YESNO.	Late excess bleeding

Num	Variable	Type	Len	Format	Label
115	LateExcessBleedSAE	Num	8	YESNO.	Late excess bleeding SAE
116	LateLocalThromb	Num	8	YESNO.	Late local venous thrombosis
117	LateLocalThrombSAE	Num	8	YESNO.	Late local venous thrombosis SAE
118	LateVenousThromb	Num	8	YESNO.	Late venous throembolism
119	LateVenousThrombSAE	Num	8	YESNO.	Late venous throembolism SAE
120	LateAirEmbolism	Num	8	YESNO.	Late air embolism
121	LateAirEmbolismSAE	Num	8	YESNO.	Late air embolism SAE
122	LateOtherComp	Num	8	YESNO.	Late other complication***
123	LateOtherCompSAE	Num	8	YESNO.	Late other complication SAE
124	LateOtherCompDesc	Char	50	\$50.	Late other complication description
125	CathRemoveDate	Num	8	MMDDYY10.	Catheter removal date
126	CathRemoveTime	Num	8	4.	Catheter removal time (hhmm)
127	CathRemoveTimeUnk	Num	8	YESNO.	Catheter removal time unknown
128	ReasonCathRemove	Num	8	CATHREM.	Reason catheter removed
129	ReasonDesc	Char	50	\$50.	Reason removed description
130	Cultures	Num	8	YESNO.	Cultures obtained
131	ExitSiteCult	Num	8	YESNO.	Exit site cultured
132	ExitOrgan1	Num	8	MICROBS.	Exit organism 1
133	ExitOrgan2	Num	8	MICROBS.	Exit organism 2
134	ExitOrgan3	Num	8	MICROBS.	Exit organism 3
135	ExitOrgan4	Num	8	MICROBS.	Exit organism 4
136	CathTipCulture	Num	8	YESNO.	Catheter tip cultured
137	TipOrgan1	Num	8	MICROBS.	Tip organism 1
138	TipCFU1	Num	8	5.	Tip organism cfu 1
139	TipOrgan2	Num	8	MICROBS.	Tip organism 2
140	TipCFU2	Num	8	5.	Tip organism cfu 2
141	TipOrgan3	Num	8	MICROBS.	Tip organism 3
142	TipCFU3	Num	8	5.	Tip organism cfu 3
143	TIPOrgan4	Num	8	MICROBS.	Tip organism 4
144	TipCFU4	Num	8	5.	Tip organism cfu 4
145	BloodCulture	Num	8	YESNO.	Blood culture obtained
146	BloodOrgan1	Num	8	MICROBS.	Blood organism 1
147	BloodOrgan2	Num	8	MICROBS.	Blood organism 2
148	BloodOrgan3	Num	8	MICROBS.	Blood organism 3
149	BloodOrgan4	Num	8	MICROBS.	Blood organism 4
150	FormDate	Num	8	MMDDYY10.	Form date
151	CathInsertion	Num	8		Catheter inserted
152	TotalInComplications	Num	8		Total catheter insertion complications
153	TotalInComplicationsSAE	Num	8		Total catheter insertion complications SAE

Num	Variable	Type	Len	Format	Label
154	TotalLateComplications	Num	8		Total late catheter insertion complications
155	TotalLateComplicationsSAE	Num	8		Total late catheter insertion complications SAE
156	TotalCathComplications	Num	8		Total catheter complications
157	TotalCathComplicationsSAE	Num	8		Total catheter complications SAE
158	NumSAE	Num	8	6.	SAE number
159	SAEType	Num	8	SAETYPE.	SAE type
160	SAECrit	Char	240	\$240.	Concatenated SAE criticality
161	SAEDesc	Char	480	\$480.	SAE Description
162	RRTAction	Num	8	RRTACT.	RRT action
163	FinalOutcome	Num	8	FINAL.	SAE final outcome
164	SAERelate	Num	8	SAEREL.	SAE relationship to study (Death/Non-Death combined)
165	SAENo	Num	8	2.	SAE number this date
166	Death	Num	8	YESNO.	Death
167	LifeThreat	Num	8	YESNO.	Life-threatening
168	Disability	Num	8	YESNO.	Disability-Incapacity
169	Hospitalization	Num	8	YESNO.	Prolonged existing hospitalization
170	OtherCriteria	Num	8	YESNO.	Other event considered serious by investigator
171	SAECriteriaDesc1	Char	120	\$120.	Other SAE description 1
172	SAECriteriaDesc2	Char	120	\$120.	Other SAE description 2
173	SAEExpected	Num	8	EXUNEX.	SAE expected
174	SAEDiagnosisDesc	Char	120	\$120.	SAE diagnosis
175	SAEDesc1	Char	120	\$120.	SAE description 1
176	SAEDesc2	Char	120	\$120.	SAE description 2
177	SAEDesc3	Char	120	\$120.	SAE description 3
178	SAEDesc4	Char	120	\$120.	SAE description 4
179	SAECode	Num	8	SAECODE.	SAE code
180	RRTActionDesc	Char	80	\$80.	RRT action description
181	SAEDeathRelate	Num	8	SAEREL.	SAE relation to study (death)
182	SAENonDeathRelate	Num	8	SAERELN.	SAE relation to study (non-death)
183	FinalDate	Num	8	MMDDYY10.	Date SAE resolved
184	PISignDate	Num	8	MMDDYY10.	Date PI signature
185	SurveyCutoff	Num	8	MMDDYY10.	
186	SurveyLimit	Num	8	MMDDYY10.	
187	SAEInWin	Num	8		flag for SAE within SAE surveillance window
188	safety_type	Num	8		1=therapy complication,2=catheter,3=SAE
189	Age	Num	8	3.	Age (yrs)
190	Gender	Num	8	GENDER.	Gender
191	TreatmentGp	Num	8	TGROUPA.	Treatment group

Data Set Name: *d_analysistherapy.sas7bdat*

Num	Variable	Type	Len	Format	Informat	Label
1	HospitalKey	Num	8			Deidentified hospital number
2	PatientKey	Num	8			Deidentified patient number
3	Date	Num	8	MMDDYY10.	MMDDYY10.	Treatment date
4	TreatNo	Num	8	1.	1.	Treatment number
5	PreRandCode	Num	8	2.		Pre randomization code
6	StudyDay	Num	8	2.	2.	Study day
7	TimeRRT	Num	8	4.		Military time RRT started
8	ContinueRRT	Num	8	YESNO.		Continuous therapy from previous day
9	CardioSofaScore	Num	8	1.		Cardio SOFA score
10	TypeRRT	Num	8	RRTTYPR.		RRT type
11	Edema	Num	8	YESNO.		Severe edema
12	Lungs	Num	8	LUNGCOND.		Lung Status
13	Form09CVP	Num	8	2.		CVP (mmHg) (Form09)
14	Form09CVPNA	Num	8	YESNO.		CVP Not Available
15	Form09PASystolic	Num	8	3.		PA Systolic (Form09)
16	Form09PADiastolic	Num	8	2.		PA Diastolic (Form09)
17	PASystoDiastoNA	Num	8	YESNO.		PA pressure Not Available
18	Form09PCOPress	Num	8	2.		PCO Pressure (Form09)
19	PCOPressNA	Num	8	YESNO.		PCO pressure Not Available
20	Form09SaO	Num	8	3.		O2 Sat (SaO2 %) (Form09)
21	Form09PaO	Num	8	3.		PaO2 (mmHg) (Form09)
22	Form09FiO	Num	8	3.		FiO2 % (Form09)
23	OxyFloRate	Num	8	2.		O2 flo rate (liters/min)
24	DuraUltraFiltHr	Num	8	2.		Ultrafiltration duration (hrs)
25	DuraUltraFiltMin	Num	8	2.		Ultrafiltration duration (mins)
26	Dialyzer	Num	8	DIALYZRS.		Dialyzer
27	BFR	Num	8	3.		Blood flo rate (mL/min)
28	PreTreatWeight	Num	8	5.1		Pre-treatment weight (kg)
29	PreTreatWeightNA	Num	8	YESNO.		Pre-treat wt Not Available
30	FluidRemoval	Num	8	4.1		Fluid removal (L)
31	HemoDialyzer	Num	8	DIALYZRS.		Hemo dialyzer
32	DuraDialHr	Num	8	2.		Dialysis duration (hrs)
33	DuraDialMin	Num	8	2.		Dialysis duration (mins)
34	HemoBFR	Num	8	3.		Hemo blood flo rate (mL/min)
35	HemoDFR	Num	8	3.		Hemo dialysate flo rate (mL/min)
36	PreDialWeight	Num	8	5.1		Pre dialysis weight (kg)

Num	Variable	Type	Len	Format	Informat	Label
37	PreDialWeightNA	Num	8	YESNO.		Pre dialysis wt Not Available
38	NetFluidRemove	Num	8	4.1		Net fluid removed (L)
39	PrePostDialBUN	Num	8	YESNO.		Assessment of dialysis performed
40	BUNInit	Num	8	3.		Pre dialysis BUN (mg/dL)
41	BUNTerm	Num	8	3.		Post dialysis BUN (mg/dL)
42	spKeV	Num	8	4.2		Calculated spKt/V
43	HemoAnticoag	Num	8	ANTICOAG.		Anticoagulant
44	HemoAnticoagDesc	Char	60	\$60.		Anticoagulant description
45	HemoClotting	Num	8	YESNO.		Clotting requiring hemodialyzer replacement
46	InitialSystolicBP	Num	8	3.		Systolic BP at start of treatment
47	InitialDiastolicBP	Num	8	3.		Diastolic BP at start of treatment
48	LowSystolicBP	Num	8	3.		Lowest documented systolic BP
49	LowDiastolicBP	Num	8	3.		Lowest documented diastolic BP
50	Diafilter	Num	8	DIAFILTR.		Hemodiafilter
51	CVVHDFDuraHr	Num	8	2.		CVVHDF duration (hrs)
52	CVVHDFDuraMin	Num	8	2.		CVVHDF duration (mins)
53	CVVHDFBFR	Num	8	3.		CVVHDF blood flo rate (mL/min)
54	CVVHDFDFR	Num	8	4.		CVVHDF dialysate flo rate (mL/hour)
55	Dialysate	Num	8	DIALYSAT.		Dialysate
56	RFAR	Num	8	4.		Replacement fluid admin rate (mL/hour)
57	ReplaceFluidCode	Num	8	DIALYSAT.		Replacement fluid
58	UltraFiltRate	Num	8	4.		Ultrafiltration rate (mL/hour)
59	EffluentVolume	Num	8	5.1		24 hr effluent volume (L)
60	CVVHDFAnticoag	Num	8	ANTICOAG.		CVVHDF anticoagulant
61	CVVHDFAnticoagDesc	Char	60	\$60.		CVVHDF anticoagulant description
62	CVVHDFClotting	Num	8	YESNO.		CVVHDF clotting requiring hemodiafilter replacement
63	CVVHDFDiafilters	Num	8	2.		CVVHDF number of filters used (24 hrs)
64	form09image	Char	15	\$15.		Form09 Image File
65	RandDate	Num	8	MMDDYY10.	MMDDYY10.	Rand date
66	Age	Num	8	3.		Age (yrs)
67	Gender	Num	8	GENDER.		Gender
68	TreatmentGp	Num	8	TGROUPA.		Treatment group
69	durationhrs	Num	8			IHD/SLED Duration (hrs) of Dialysis - hrs and mins combined
70	KT	Num	8			
71	V	Num	8			
72	durationhrsCVVHDF	Num	8			CVVHDF Duration (hrs) of Dialysis - hrs and mins combined
73	EffluentVolIndexWt	Num	8			CVVHDF effluent volume indexed by weight

Num	Variable	Type	Len	Format	Informat	Label
74	DurationHrsLog	Num	8			IHD/SLED Log of Duration hours (DurationHrs)
75	HemoBFRLog	Num	8			IHD/SLED Log of Hemo blood flo rate (HemoBFR)
76	DurationHrsCVVHDFLog	Num	8			CVVHDF Log of Duration hours (DurationHrsCVVHDF)
77	CVVHDFBFRLog	Num	8			CVVHDF Log of blood flo rate (CVVHDFBFR)
78	InitialMAP	Num	8			HEMO Initial mean arterial pressure
79	LowMAP	Num	8			HEMO Lowest mean arterial pressure
80	ChangeSystolicBP	Num	8			HEMO Change in systolic blood pressure
81	ChangeDiastolicBP	Num	8			HEMO Change in diastolic blood pressure
82	ChangeMAP	Num	8			HEMO Change in mean arterial pressure
83	Temperature	Num	8	5.1		Temperature
84	Scale	Num	8	TEMPSCAL.		Scale
85	HeartRate	Num	8	3.		Heart rate (beats/min)
86	RespRate	Num	8	2.		Respiration (breaths/min)
87	Systolic	Num	8	3.		Systolic BP
88	Diastolic	Num	8	3.		Diastolic BP
89	MeanArtPress	Num	8	3.		Mean Arterial Pressure (mmHg)
90	MeanArtPressNA	Num	8	YESNO.		Mean Art Press Not Available
91	Form07SaO	Num	8	3.		O2 Sat (SaO2 %) (Form07)
92	FluidIntake	Num	8	5.		24 hr fluid intake (mL)
93	FluidOutput	Num	8	5.		24 hr fluid output (mL)
94	Duration	Num	8	2.		I/O Duration if < 24 hrs
95	Intubated	Num	8	YESNO.		Pt Intubated
96	MechVentilation	Num	8	YESNO.		Pt on mechanical vent
97	Mode	Num	8	VENTTYP.		Vent type
98	ArtBloodGas	Num	8	YESNO.		Arterial Blood Gas Obtained
99	ArtpH	Num	8	4.2		Arterial pH
100	PaCO	Num	8	2.		PaCO2 (mmHg)
101	Form07PaO	Num	8	3.		PaO2 (mmHg) (Form07)
102	Form07FiO	Num	8	3.		FiO2 % (Form07)
103	CVPCath	Num	8	YESNO.		CVP Cath
104	PulmArtCath	Num	8	YESNO.		Pulmonary artery cath
105	Form07CVP	Num	8	2.		CVP (mmHg) (Form07)
106	Form07CVPNA	Num	8	YESNO.		CVP Not Available
107	Form07PASystolic	Num	8	3.		PA Systolic (Form07)
108	Form07PADiastolic	Num	8	2.		PA Diastolic (Form07)
109	PANA	Num	8	YESNO.		PA Pressure Not Available
110	Form07PCOPress	Num	8	2.		PCO Pressure (Form07)
111	PCONA	Num	8	YESNO.		PCO Press Not Available
112	Sedation	Num	8	YESNO.		Pt Sedated

Num	Variable	Type	Len	Format	Informat	Label
113	EyeResponse	Num	8	EYERESP.		Best eye response
114	MotorResponse	Num	8	MOTORESP.		Best motor response
115	VerbalResponse	Num	8	VERBRESP.		Best verbal response
116	Hemoglobin	Num	8	4.1		Hemoglobin
117	HemoglobinNA	Num	8	YESNO.		Hemoglobin Not Available
118	WBC	Num	8	5.		White blood count (00 cells/mm3)
119	WBCNA	Num	8	YESNO.		WBC Not Available
120	Platelets	Num	8	5.		Platelet Count (000 cells/mm3)
121	PlateletsNA	Num	8	YESNO.		Platelets Not Available
122	ActiveBleed	Num	8	YESNO.		Pt actively bleeding
123	DailyUrineVolmL	Num	8	5.		Daily urine volume (mL)
124	DailyUrineVolHour	Num	8	2.		Urine volume hours
125	SerumCreat	Num	8	4.1		Serum creatinine (mg/dL)
126	SerumCreatNA	Num	8	YESNO.		Creatinine Not Available
127	BUN	Num	8	3.		BUN (mg/dL)
128	BUNNA	Num	8	YESNO.		Bun Not Available
129	UrineCollect	Num	8	YESNO.		6 hr urine collected
130	UrineVolume	Num	8	4.		6 hr urine volume (mL)
131	UrineCreat	Num	8	5.1		6 hr urine creatinine (mg/dL)
132	Bilirubin	Num	8	4.1		Total bilirubin (mg/dL)
133	BilirubinNA	Num	8	YESNO.		Bilirubin Not Available
134	Album	Num	8	3.1		Albumin (g/dL)
135	AlbumNA	Num	8	YESNO.		Albumin Not Available
136	Cholest	Num	8	4.		Total cholesterol (mg/dL)
137	CholestNA	Num	8	YESNO.		Cholesterol Not Available
138	SerumSodium	Num	8	3.		Serum sodium (mEq/L)
139	SerumSodiumNA	Num	8	YESNO.		Sodium Not Available
140	SerumPotass	Num	8	3.1		Serum Potassium (mEq/L)
141	SerumPotassNA	Num	8	YESNO.		Potassium Not Available
142	TotalCO	Num	8	4.1		Total CO2 (mEq/L)
143	TotalCONA	Num	8	YESNO.		CO2 Not Available
144	SerumCalcium	Num	8	4.1		Serum Calcium
145	SerumCalciumNA	Num	8	YESNO.		Calcium Not Available
146	IonizedCalcium	Num	8	4.2		Ionized calcium
147	IonizedCalciumNA	Num	8	YESNO.		Calcium Not Available
148	IonizedCalMeasure	Num	8	UNITMEAS.		Calcium measurement units
149	SerumPO	Num	8	4.1		Serum PO4 (mg/dL)
150	SerumPONA	Num	8	YESNO.		PO4 Not Available
151	Magnesium	Num	8	3.1		Magnesium

Num	Variable	Type	Len	Format	Informat	Label
152	MagnesiumNA	Num	8	YESNO.		Magnesium Not Available
153	Epine	Num	8	YESNO.		Epinephrine
154	DoseEpine	Num	8	4.2		Epinephrine dose (mcg/kg/min)
155	Norepine	Num	8	YESNO.		Norepinephrine
156	DoseNorepine	Num	8	4.2		Norepinephrine dose (mcg/kg/min)
157	Phenyle	Num	8	YESNO.		Phenylephrine
158	DosePhenyle	Num	8	4.2		Phenylephrine dose (mcg/kg/min)
159	Dopamine	Num	8	YESNO.		Dopamine
160	DoseDopamine	Num	8	4.1		Dopamine dose (mcg/kg/min)
161	Dobutamine	Num	8	YESNO.		Dobutamine
162	DoseDobut	Num	8	4.1		Dobutamine dose (mcg/kg/min)
163	Vasopressin	Num	8	YESNO.		Vasopressin
164	DoseVaso	Num	8	4.1		Vasopressin dose (units/hr)
165	OtherPressors	Num	8	YESNO.		Other pressors
166	DoseOtherPres	Num	8	5.2		Other pressor dose
167	OtherPressDesc	Char	80	\$80.		Other pressor description
168	NPO	Num	8	YESNO.		NPO
169	OralSupp	Num	8	YESNO.		Oral Supplements
170	OralSuppType1	Num	8	TOSUPPLE.		Supplement 1
171	OralSuppmL1	Num	8	4.		Supplemt 1 amt (mL/day)
172	OralSuppType2	Num	8	TOSUPPLE.		Supplement 2
173	OralSuppmL2	Num	8	4.		Supplemt 2 amt (mL/day)
174	TubeFeed	Num	8	YESNO.		Pt Tube fed
175	TubeFeedForm1	Num	8	TOSUPPLE.		Tube feed form 1
176	TubeFeedmL1	Num	8	4.		Amt formula 1 (mL/day)
177	TubeFeedForm2	Num	8	TOSUPPLE.		Tube feed form 2
178	TubeFeedmL2	Num	8	4.		Amt formula 2 (mL/day)
179	TPN	Num	8	YESNO.		TPN
180	TPNCalories	Num	8	4.		TPN (calories per day)
181	TPNProtein	Num	8	3.		TPN protein (grams per day)
182	TPNLipids	Num	8	3.		TPN lipids (grams per day)
183	InsulinInfusion	Num	8	YESNO.		Insulin infusion
184	BloodGlucosemg	Num	8	5.		8 AM blood glucose (mg/dL)
185	Glucocorticoid	Num	8	YESNO.		Pt receiving glucocorticoids
186	GlucocorticoidDose	Num	8	MGDOSES.		Glucocorticoids dose
187	form07image	Char	15	\$15.		Form07 Image File
188	Weight	Num	8	5.1		Pre-morbid body weight (kg)
189	IdealWeight	Num	8	5.1		Ideal body weight (kg)
190	CalcAdjWeight	Num	8			Calculated Adjusted Weight

Num	Variable	Type	Len	Format	Informat	Label
191	dRespiratory	Num	8			Daily Respiratory SOFA score
192	dCoagulation	Num	8			Daily Coagulation SOFA score
193	dLiver	Num	8			Daily Liver SOFA score
194	dCardiovascular	Num	8			Daily Cardiovascular SOFA score
195	dCentralNerve	Num	8			Daily Central Nervous System SOFA score
196	dTotalSOFA	Num	8			Daily Total SOFA score
197	dRespiratory_gp	Num	8			Daily Respiratory SOFA Failure Group
198	dCoagulation_gp	Num	8			Daily Coagulation SOFA Failure Group
199	dLiver_gp	Num	8			Daily Liver SOFA Failure Group
200	dCardiovascular_gp	Num	8			Daily Cardiovascular SOFA Failure Group
201	dCentralNerve_gp	Num	8			Daily Central Nerve SOFA Failure Group
202	NonRenalOrgFail	Num	8			Number of Non-Renal Organ Failures
203	SubsequentKtV	Num	8	4.2		Subsequent KtV
204	SubsequentKt	Num	8			Subsequent Kt
205	SubsequentV	Num	8			Subsequent V Urea
206	ViolationType	Num	8	VIOTYPE.		Violation type
207	VioReason	Num	8	VIOREAS.	2.	Reason for violation
208	OtherDesc	Char	80			Other reason description
209	OtherDesc2	Char	80			Other reason description 2
210	VioReasonRecod	Num	8	VIOREAS.		Reason for violation recoded

Data Set Name: d_atdn aids.sas7bdat

Num	Variable	Type	Len	Label
1	HospitalKey	Num	8	Deidentified hospital number
2	PatientKey	Num	8	Deidentified patient number

Data Set Name: d_biorepositoryids.sas7bdat

Num	Variable	Type	Len	Label
1	HospitalKey	Num	8	Deidentified hospital number
2	PatientKey	Num	8	Deidentified patient number

Data Set Name: d_randfile.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	HospitalKey	Num	8			Deidentified hospital number
2	PatientKey	Num	8			Deidentified patient number
3	study	Num	8			Study number
4	RandDate	Num	8	MMDDYY10.	MMDDYY10.	Rand date
5	RandTime	Num	8	TIME.	TIME.	Rand time
6	Treatment	Char	12			Treatment
7	olig	Num	8			Oliguria
8	sofa	Num	8			SOFA score
9	ITTRSid	Num	8			ITTRS user id
10	calldate	Num	8	MMDDYY10.	MMDDYY10.	Call date
11	calltime	Num	8	TIME.	TIME.	Call time

Data Set Name: atn_formats.sas7bdat

Num	Variable	Type	Len	Label
1	FMTNAME	Char	32	Format name
2	START	Char	28	Starting value for format
3	END	Char	28	Ending value for format
4	LABEL	Char	88	Format value label
5	MIN	Num	3	Minimum length
6	MAX	Num	3	Maximum length
7	DEFAULT	Num	3	Default length
8	LENGTH	Num	3	Format length
9	FUZZ	Num	8	Fuzz value
10	PREFIX	Char	2	Prefix characters
11	MULT	Num	8	Multiplier
12	FILL	Char	1	Fill character
13	NOEDIT	Num	3	Is picture string noedit?
14	TYPE	Char	1	Type of format
15	SEXCL	Char	1	Start exclusion
16	EEXCL	Char	1	End exclusion
17	HLO	Char	11	Additional information
18	DECSEP	Char	1	Decimal separator
19	DIG3SEP	Char	1	Three-digit separator
20	DATATYPE	Char	8	Date/time/datetime?
21	LANGUAGE	Char	8	Language for date strings

Data Set Name: d_form01.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Screen Date
4	ARF	Num	8	YESNO.	Acute Renal Failure
5	IschemNeph	Num	8	YESNO.	Ischemic Nephrotoxic Injury
6	IncreaseCreat	Num	8	YESNO.	Increased Serum Creatinine
7	Gender	Num	8	GENDER.	Gender
8	BaselineCreat	Num	8	4.1	Baseline Creatinine
9	BaselineCreatDate	Num	8	MMDDYY10.	Baseline Creatinine Date
10	NoBaselineCreat	Num	8	YESNO.	No Baseline Creatinine
11	ScreenCreat	Num	8	4.1	Screening Creatinine
12	ScreenCreatDate	Num	8	MMDDYY10.	Screening Creatinine Date
13	ARFonsetDate	Num	8	MMDDYY10.	ARF Onset Date
14	Oliguric	Num	8	YESNO.	Oliguric
15	UrineVol24hr	Num	8	5.	24 hr Urine Volume
16	ClinRenalReplace	Num	8	YESNO.	Clinical Need For RRT
17	CCU	Num	8	YESNO.	Receiving care in CCU
18	CCUType	Num	8	CCUTYPE.	CCU Type
19	NonRenalFail	Num	8	YESNO.	Non Renal or Sepsis
20	PaO2FiO2	Num	8	YESNO.	PaO2/FiO2 <= 300 mmHg
21	PaO2	Num	8	3.	PaO2 Value
22	FiO2	Num	8	4.2	FiO2 Value
23	PlateletsLow	Num	8	YESNO.	Platelet Count <= 100,000/mm3
24	Platelets	Num	8	7.	Platelet Count
25	BilirubinHigh	Num	8	YESNO.	Bilirubin >= 2.0 mg/dL
26	Bilirubin	Num	8	5.1	Bilirubin Value
27	Hypotension	Num	8	YESNO.	Hypotension
28	GlasgowScale	Num	8	YESNO.	Glasgow Coma Scale <= 12
29	Sedation	Num	8	YESNO.	Patient Sedated
30	EyeResponse	Num	8	EYERESP.	Eye Response
31	MotorResponse	Num	8	MOTORESP.	Motor Response
32	VerbalResponse	Num	8	VERBRESP.	Verbal Response
33	OverallScore	Num	8	2.	Overall Score
34	Sepsis	Num	8	YESNO.	Sepsis
35	ProvenInfection	Num	8	YESNO.	Proven Infection
36	SuspectedInfection	Num	8	YESNO.	Suspected Infection

Num	Variable	Type	Len	Format	Label
37	SiteInfection	Num	8	INFSITES.	Infection Site
38	Age	Num	8	YESNO.	Age >= 18 yrs
39	Consent	Num	8	YESNO.	Consent Signed
40	SignedConsent	Num	8	SIGNCONS.	Signed Consent
41	RefusedConsent	Num	8	SIGNCONS.	Refused Consent
42	BaselineCreatEx	Num	8	YESNO.	Base Creatinine Exclusion
43	PreMorbidityCreat	Num	8	4.1	Pre-Morbidity serum creatinine
44	PreMorbidityCreatDate	Num	8	MMDDYY10.	Pre-Morbidity creatinine date obtained
45	PreMorbidityCreatNA	Num	8	YESNO.	Pre-Morbidity creatinine not available
46	ATNEx	Num	8	YESNO.	ARF other than ATN
47	EtiologyCode	Num	8	ETICODES.	Etiology
48	BothCondMet	Num	8	YESNO.	Met ARF and BUN conditions
49	ARFDate	Num	8	MMDDYY10.	Date definition of ARF first met
50	ScreeningBUN	Num	8	3.	BUN at time of screening
51	ThreeDayBUN	Num	8	3.	BUN Three Days Ago
52	HemodialysisEx	Num	8	YESNO.	Hemodialysis Exclusion
53	KidneyTransplant	Num	8	YESNO.	Prior Kidney Transplant
54	Pregnant	Num	8	YESNO.	Pregnant
55	Prisoner	Num	8	YESNO.	Prisoner
56	PreMorWeight	Num	8	YESNO.	Premorbidity Weight over Study Limit
57	PreMorWeightValue	Num	8	5.1	Premorbidity Wt
58	NonCandARRT	Num	8	YESNO.	ARRT Non-candidate
59	MoribundState	Num	8	YESNO.	Moribund
60	Survival	Num	8	YESNO.	Survival of < 28 days Likely
61	ComfortMeasure	Num	8	YESNO.	Comfort Measures Only
62	ConcurrentStudy	Num	8	YESNO.	Pt in Concurrent Study
63	PatSurRefusal	Num	8	YESNO.	Pt or Surrogate Refusal
64	PhysRefusal	Num	8	YESNO.	Physician Refusal
65	PatUnableConsent	Num	8	YESNO.	Pt Unable to Consent
66	Relation	Num	8	RELCODES.	Relationship
67	RelationDesc	Char	80	\$80.	Relationship Description
68	Surrogate	Num	8	BASISCDs.	Surrogate Basis
69	SurrogateDesc	Char	80	\$80.	Surrogate Description
70	Eligible	Num	8	YESNO.	Is Patient Eligible
71	FormDate	Num	8	MMDDYY10.	Form Completion Date
72	Time_Stamp	Char	20	\$20.	Time Stamp
73	ImageFile	Char	15	\$15.	Image file
74	Form_Id	Num	8	6.	Form Id
75	stmpdate	Num	8	MMDDYY10.	Stamp Date

Num	Variable	Type	Len	Format	Label
76	form	Num	8	5.1	Form

Data Set Name: d_form02r.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Form Completion Date
4	CapAssessDate	Num	8	MMDDYY10.	Capacity Assessment Date
5	Hospitalized	Num	8	YESNO.	Pt Hospitalized during inquiry
6	RegainCapacity	Num	8	YESNO.	Pt regained decision-making capacity
7	ReconsentDate	Num	8	MMDDYY10.	Date re-consent signed
8	Consent	Num	8	PTCONS.	Pt re-consented participation
9	Time_Stamp	Char	20	\$20.	Time Stamp
10	ImageFile	Char	15	\$15.	Image file
11	Form_Id	Num	8	6.	Form id
12	stmpdate	Num	8	MMDDYY10.	Stamp Date
13	form	Num	8	5.1	Form

Data Set Name: d_form02t.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Date form completed
4	ConsentDate	Num	8	MMDDYY10.	Consent Date
5	Time_Stamp	Char	20	\$20.	Time Stamp
6	ImageFile	Char	15	\$15.	Image file
7	Form_Id	Num	8	6.	Form Id
8	stmpdate	Num	8	MMDDYY10.	Stamp Date
9	form	Num	8	5.1	Form

Data Set Name: d_form03.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Randomization date
4	Eligible	Num	8	YESNO.	Patient is eligible
5	SignedConsent	Num	8	YESNO.	Informed consent signed
6	DateConsent	Num	8	MMDDYY10.	Date consent form signed
7	SOFAScore	Num	8	SOFA.	SOFA score
8	Oliguric	Num	8	YESNO.	Oliguric
9	Treatment	Num	8	TGROUP.	Treatment group assignment
10	DateCompleted	Num	8	MMDDYY10.	Date form completed
11	Time_Stamp	Char	20	\$20.	Time stamp
12	ImageFile	Char	15	\$15.	Image file
13	Form_Id	Num	8	6.	Form id
14	stmpdate	Num	8	MMDDYY10.	Stamp Date
15	form	Num	8	5.1	Form

Data Set Name: d_form04.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Date form completed
4	PrimDx1	Char	30	\$30.	Diagnosis 1
5	PrimDx2	Char	30	\$30.	Diagnosis 2
6	PostSurgicalProc	Num	8	YESNO.	Post 'open' surgical procedure
7	PrimaryTreat	Num	8	PRIMTRET.	Primary treating service
8	PrimTreatDesc	Char	30	\$30.	Primary treating service description
9	Ischemic	Num	8	YESNO.	Ischemic
10	Nephrotoxic	Num	8	YESNO.	Nephrotoxic
11	Sepsis	Num	8	YESNO.	Sepsis
12	Multifactorial	Num	8	YESNO.	Multifactorial
13	CurrAdmitDate	Num	8	MMDDYY10.	Date of current admission
14	ICUAdmitDate	Num	8	MMDDYY10.	Date of ICU admission
15	Transfer	Num	8	YESNO.	Transfer from other hospital
16	AdmitFrom	Num	8	ADMTFROM.	Pt admitted from
17	AdmitDesc	Char	80	\$80.	Admit from description
18	DOB	Num	8	MMDDYY10.	Date of birth
19	Age	Num	8	3.	Age (yrs)
20	Gender	Num	8	GENDER.	Gender
21	Race	Num	8	RACEORIG.	Race
22	MilitaryServ	Num	8	YESNO.	Military service
23	Activeduty	Num	8	YESNO.	Active duty
24	Reserves	Num	8	YESNO.	Reserves only
25	WWI	Num	8	YESNO.	WWI
26	Afghan	Num	8	YESNO.	Afghan
27	WWII	Num	8	YESNO.	WWII
28	Gulf	Num	8	YESNO.	Gulf
29	Korean	Num	8	YESNO.	Korean
30	Peace	Num	8	YESNO.	Peace Time
31	Vietnam	Num	8	YESNO.	Vietnam
32	InfoNA	Num	8	YESNO.	Info Not Available
33	Balkans	Num	8	YESNO.	Balkans
34	Other	Num	8	YESNO.	Other Conflict
35	WarConflictDesc	Char	80	\$80.	Conflict description
36	OutsideUS	Num	8	YESNO.	Served outside US

Num	Variable	Type	Len	Format	Label
37	Army	Num	8	YESNO.	Army
38	Marines	Num	8	YESNO.	Marines
39	InforNA	Num	8	YESNO.	Info Not Available
40	Air	Num	8	YESNO.	Air Force
41	Coast	Num	8	YESNO.	Coast Guard
42	Navy	Num	8	YESNO.	Navy
43	NatGaurd	Num	8	YESNO.	National Guard
44	MI	Num	8	YESNO.	Myocardial Infarction
45	Angina	Num	8	YESNO.	Angina
46	AnginaSymptoms	Num	8	YESNO.	Angina symptoms at rest
47	CHF	Num	8	YESNO.	CHF
48	CHFSymptoms	Num	8	YESNO.	CHF symptoms at rest
49	PVD	Num	8	YESNO.	PVD
50	TIA	Num	8	YESNO.	TIA
51	CVAMinor	Num	8	YESNO.	CVA with minor/no residual
52	CVAMajor	Num	8	YESNO.	CVA with major residual
53	Dementia	Num	8	YESNO.	Dementia
54	ChronHypoxemia	Num	8	YESNO.	Chronic Hypoxemia
55	Hypercapnia	Num	8	YESNO.	Hypercapnia
56	Polycythmia	Num	8	YESNO.	Polycythemia
57	Hypertension	Num	8	YESNO.	Hypertension
58	CVD	Num	8	YESNO.	CVD
59	CTD	Num	8	YESNO.	Connective tissue disorder
60	Ulcer	Num	8	YESNO.	Peptic Ulcer
61	MildLiverDisease	Num	8	YESNO.	Mild liver disease
62	LiverDisease	Num	8	YESNO.	Moderate or severe liver disease
63	Encephalopathy	Num	8	YESNO.	Encephalopathy
64	DMDiet	Num	8	YESNO.	Diabetes - treated with diet alone
65	DMMeds	Num	8	YESNO.	Diabetes - treated with meds or insulin
66	DMEndOrganDis	Num	8	YESNO.	Diabetes with end-organ disease
67	MaligNoMetast	Num	8	YESNO.	Solid tumor without mets
68	MaligMetast	Num	8	YESNO.	Solid tumor with mets
69	Leukemic	Num	8	YESNO.	Leukemia or lymphoma
70	HIV	Num	8	YESNO.	HIV+ (not AIDS)
71	AIDS	Num	8	YESNO.	AIDS (not just HIV+)
72	ImmunoTherapy	Num	8	YESNO.	On immunosuppression
73	ImmuneCompromise	Num	8	YESNO.	Other immune compromised state
74	Weight	Num	8	5.1	Pre-morbid body weight (kg)
75	Height	Num	8	2.	Pre-morbid height (inches)

Num	Variable	Type	Len	Format	Label
76	IdealWeight	Num	8	5.1	Ideal body weight (kg)
77	AdjustedWeight	Num	8	5.1	Adjusted pre-morbid weight
78	Systolic	Num	8	3.	Systolic BP (mmHg)
79	Diastolic	Num	8	3.	Diastolic BP (mmHg)
80	NPO	Num	8	YESNO.	NPO
81	OralSupp	Num	8	YESNO.	Oral Supplements
82	TypeSupp	Num	8	TOSUPPLE.	Type of supplement
83	OralSuppL	Num	8	4.	Oral supplement mL per day
84	TubeFeed	Num	8	YESNO.	Tube feed
85	Formulation	Num	8	TOSUPPLE.	Formulation
86	TubeFeedmL	Num	8	4.	Tube feed mL per day
87	TPN	Num	8	YESNO.	TPN
88	Calories	Num	8	4.	Calories per day
89	Protein	Num	8	3.	Protein per day (grams)
90	Lipids	Num	8	3.	Lipids per day (grams)
91	Time_Stamp	Char	20	\$20.	Time Stamp
92	ImageFile	Char	15	\$15.	Image file
93	Form_Id	Num	8	6.	Form Id
94	stmpdate	Num	8	MMDDYY10.	Stamp Date
95	form	Num	8	5.1	Form

Data Set Name: d_form06.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Date Form Completed
4	Temperature	Num	8	5.1	Temperature (degrees)
5	Scale	Num	8	TEMPSCAL.	Scale
6	HeartRate	Num	8	3.	Heart rate
7	Spontaneous	Num	8	2.	Spontaneous respiration rate
8	BreathPerMin	Num	8	2.	Breaths per minute
9	NoVentilator	Num	8	YESNO.	Not on ventilator
10	Systolic	Num	8	3.	Systolic BP
11	Diastolic	Num	8	3.	Diastolic BP
12	MeanArtPress	Num	8	3.	Mean arterial pressure
13	MeanArtPressNA	Num	8	YESNO.	Mean arterial press. not available
14	SaO	Num	8	3.	Oxygen sat (SaO2 %)
15	Intubated	Num	8	YESNO.	Pt intubated
16	MechVentilation	Num	8	YESNO.	Pt on ventilation
17	Mode	Num	8	MODETYP.	Ventilation mode
18	TidalVolume	Num	8	4.	VT Tidal volume (mL)
19	PlateauAirwayPress	Num	8	2.	VT Plateau pressure (cmH2O)
20	Peep	Num	8	2.	VT PEEP (cmH2O)
21	MVFiO	Num	8	3.	VT FiO2 %
22	InspiratoryPress	Num	8	2.	PC Inspire Pres (cmH2O)
23	PCTidalVolum	Num	8	4.	PC Tidal Volume (mL)
24	PCPeep	Num	8	2.	PC PEEP (cmH2O)
25	PCFiO	Num	8	3.	PC FiO2 %
26	PSSuppoLevel	Num	8	2.	PS Support level (cmH2O)
27	PSTidalVolum	Num	8	4.	PS Tidal volume (mL)
28	PSPeep	Num	8	2.	PS PEEP (cmH2O)
29	PSFiO	Num	8	3.	PS FiO2 %
30	ArtBloodGas	Num	8	YESNO.	Art blood gas obtained
31	ArtpH	Num	8	4.2	Arterial pH
32	PaCO	Num	8	2.	paCO2 (mmHg)
33	PaO	Num	8	3.	PaO2 (mmHg)
34	FiO	Num	8	3.	FiO2 %
35	CVPCath	Num	8	YESNO.	CVP cath
36	PACath	Num	8	YESNO.	PA cath

Num	Variable	Type	Len	Format	Label
37	CVP	Num	8	2.	CVP (mmHg)
38	CvpNA	Num	8	YESNO.	CVP not available
39	PASystolic	Num	8	3.	PA systolic
40	PADiastolic	Num	8	3.	PA diastolic
41	PADiastolicNA	Num	8	YESNO.	PA pressure not available
42	PCOpress	Num	8	2.	PCO pressure (mmHg)
43	PCONA	Num	8	YESNO.	PCO pressure not available
44	Sedation	Num	8	YESNO.	Pt sedated
45	EyeResponse	Num	8	EYERESP.	Best eye response
46	MotorResponse	Num	8	MOTORESP.	Best motor response
47	VerbalResponse	Num	8	VERBRESP.	Best verbal response
48	Hemoglobin	Num	8	4.1	Hemoglobin (g/dL)
49	HemoNA	Num	8	YESNO.	Hemoglobin not available
50	Hematocrit	Num	8	4.1	Hematocrit %
51	HematocritNA	Num	8	YESNO.	Hematocrit not available
52	Platelets	Num	8	5.	Platelet count (000 cells/mm3)
53	PlateletsNA	Num	8	YESNO.	Platelet count not available
54	WBC	Num	8	5.	White blood count (00 cells/mm3)
55	WBCNA	Num	8	YESNO.	White count not available
56	INR	Num	8	4.1	INR
57	INRNA	Num	8	YESNO.	INR not available
58	PTT	Num	8	4.1	PTT (sec)
59	PTTNA	Num	8	YESNO.	PTT not available
60	UpperPTT	Num	8	4.1	Upper limit normal PTT (sec)
61	UpperPTTNA	Num	8	YESNO.	Upper limit PTT not available
62	ActiveBleed	Num	8	YESNO.	Pt actively bleeding
63	DailyUrineVolmL	Num	8	5.	Urine volume (mL)
64	DailyUrineVolHour	Num	8	2.	Urine volume (hrs)
65	SerumCreat	Num	8	4.1	Serum creatinine (mg/dL)
66	SerumCreatDate	Num	8	MMDDYY10.	Serum creatinine date obtained
67	AdmitBUN	Num	8	3.	BUN (mg/dL) at admission
68	RecentBUN	Num	8	3.	Most recent BUN (mg/dL)
69	RecentBUNDate	Num	8	MMDDYY10.	Recent BUN date obtained
70	Bilirubin	Num	8	4.1	Total Bilirubin (mg/dL)
71	BilirubinDate	Num	8	MMDDYY10.	Bilirubin date obtained
72	BilirubinNA	Num	8	YESNO.	Bilirubin not available
73	SGOT	Num	8	5.	SGOT AST (U/L)
74	SGOTDate	Num	8	MMDDYY10.	SGOT date obtained
75	SGOTNA	Num	8	YESNO.	SGOT not available

Num	Variable	Type	Len	Format	Label
76	SGPT	Num	8	5.	SGPT ALT (U/L)
77	SGPTDate	Num	8	MMDDYY10.	SGPT date obtained
78	SGPTNA	Num	8	YESNO.	SGPT not available
79	Alka	Num	8	5.	Alkaline phosphatase (U/L)
80	AlkaDate	Num	8	MMDDYY10.	Phosphatase date obtained
81	AlkaNA	Num	8	YESNO.	Phosphatase not available
82	Album	Num	8	3.1	Albumin (g/dL)
83	AlbumDate	Num	8	MMDDYY10.	Albumin date obtained
84	AlbumNA	Num	8	YESNO.	Albumin not available
85	AlbumLower	Num	8	3.1	Albumin lower normal limit
86	Cholest	Num	8	4.	Total cholesterol (mg/dL)
87	CholestDate	Num	8	MMDDYY10.	Cholesterol date obtained
88	CholestNA	Num	8	YESNO.	Cholesterol not available
89	Sodium	Num	8	3.	Serum sodium (mEq/L)
90	SodiumDate	Num	8	MMDDYY10.	Sodium date obtained
91	SodiumNA	Num	8	YESNO.	Sodium not available
92	Potassium	Num	8	3.1	Serum potassium (mEq/L)
93	PotassiumDate	Num	8	MMDDYY10.	Potassium date obtained
94	PotassiumNA	Num	8	YESNO.	Potassium not available
95	HCO	Num	8	4.1	Total CO2 (mEq/L)
96	HCODate	Num	8	MMDDYY10.	CO2 date obtained
97	HCONA	Num	8	YESNO.	CO2 not available
98	SerumCalcium	Num	8	4.1	Serum calcium (mg/dL)
99	SerumCalciumDate	Num	8	MMDDYY10.	Serum calcium date obtained
100	SerumCalciumNA	Num	8	YESNO.	Serum calcium not available
101	IonizedCalcium	Num	8	4.2	Ionized calcium
102	IonizedCalciumDate	Num	8	MMDDYY10.	Ionized calcium date obtained
103	IonizedCalciumNA	Num	8	YESNO.	Ionized calcium not available
104	IonizedCalMeasure	Num	8	UNITMEAS.	Ionized cal measurement units
105	SerumPO	Num	8	4.1	Serum PO4 (mg/dL)
106	SerumPODate	Num	8	MMDDYY10.	PO4 date obtained
107	SerumPONA	Num	8	YESNO.	PO4 not available
108	Magnesium	Num	8	3.1	Magnesium (mg/dL)
109	MagnesiumDate	Num	8	MMDDYY10.	Mag. date obtained
110	MagnesiumNA	Num	8	YESNO.	Mag. not available
111	Epine	Num	8	YESNO.	Epinephrine
112	DoseEpine	Num	8	4.2	Epinephrine dose (mcg/kg/min)
113	Norepine	Num	8	YESNO.	Norepinephrine
114	DoseNorepine	Num	8	4.2	Norepineph dose (mcg/kg/min)

Num	Variable	Type	Len	Format	Label
115	Phenyle	Num	8	YESNO.	Phenylephrine
116	DosePhenyle	Num	8	4.2	Phenyleph dose (mcg/kg/min)
117	Dopamine	Num	8	YESNO.	Dopamine
118	DoseDopamine	Num	8	4.1	Dopamine dose (mcg/kg/min)
119	Dobutamine	Num	8	YESNO.	Dobutamine
120	DoseDobut	Num	8	4.1	Dobut dose (mcg/kg/min)
121	Vasopressin	Num	8	YESNO.	Vasopressin
122	DoseVaso	Num	8	4.1	Vasopress dose (units/hr)
123	OtherPressors	Num	8	YESNO.	Other pressor
124	DoseOtherPres	Num	8	5.2	Othr pressor dose
125	OtherPressDesc	Char	80	\$80.	Othr pressor description
126	HemoCRRT	Num	8	YESNO.	Dialysis or <= 24 hrs CRRT?
127	IntubateMech	Num	8	YESNO.	Pt intubated
128	PlateletsPR	Num	8	5.	Platelets (000 cells/mm3)
129	PlateletPRDate	Num	8	MMDDYY10.	Platelets date obtained
130	PlateletsPRNA	Num	8	YESNO.	Platelets not available
131	LeukoPR	Num	8	4.	Leukocytes (00 cells/mm3)
132	LeukoPRDate	Num	8	MMDDYY10.	Leukocytes obtained date
133	LeukoPRNA	Num	8	YESNO.	Leukocytes not available
134	BilirubinPR	Num	8	4.1	Bilirubin (mg/dL)
135	BiliPRDate	Num	8	MMDDYY10.	Bili date obtained
136	BilirubinPRNA	Num	8	YESNO.	Bilirubin not available
137	BleedingPR	Num	8	YESNO.	Bleeding diathesis
138	CreatPR	Num	8	4.1	Serum creatinine (mg/dL)
139	CreatPRDate	Num	8	MMDDYY10.	Creatinine date obtained
140	CreatPRNA	Num	8	YESNO.	Creatinine not available
141	BUNPR	Num	8	5.1	BUN (mg/dL)
142	BUNPRDate	Num	8	MMDDYY10.	BUN date obtained
143	BUNPRNA	Num	8	YESNO.	BUN not available
144	InsulinInfusion	Num	8	YESNO.	Continuous insulin infusion
145	BloodGlucose	Num	8	5.	8 AM Blood glucose (mg/dL)
146	AdrenalCortico	Num	8	YESNO.	Gluko corticoid therapy
147	AdrenalCorticoDose	Num	8	MGDOSES.	Gluko corticoid dose
148	GICholecystitis	Num	8	YESNO.	Cholecystitis with perforation
149	GIBleeding	Num	8	YESNO.	GI bleeding requiring >2 units of blood
150	NecroEntero	Num	8	YESNO.	Necrotizing enterocolitis
151	NecroPancreat	Num	8	YESNO.	Necrotizing pancreatitis
152	Time_Stamp	Char	20	\$20.	Time Stamp
153	ImageFile	Char	15	\$15.	Image file

Num	Variable	Type	Len	Format	Label
154	Form_Id	Num	8	6.	Form Id
155	stmpdate	Num	8	MMDDYY10.	Stamp Date
156	form	Num	8	5.1	Form

Data Set Name: d_form07.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Study day date
4	StudyDay	Num	8	2.	Study days
5	Temperature	Num	8	5.1	Temperature
6	Scale	Num	8	TEMPSCAL.	Scale
7	HeartRate	Num	8	3.	Heart rate (beats/min)
8	RespRate	Num	8	2.	Respiration (breaths/min)
9	Systolic	Num	8	3.	Systolic BP
10	Diastolic	Num	8	3.	Diastolic BP
11	MeanArtPress	Num	8	3.	Mean Arterial Pressure (mmHg)
12	MeanArtPressNA	Num	8	YESNO.	Mean Art Press Not Available
13	SaO	Num	8	3.	O2 Sat (SaO2 %)
14	FluidIntake	Num	8	5.	24 hr fluid intake (mL)
15	FluidOutput	Num	8	5.	24 hr fluid output (mL)
16	Duration	Num	8	2.	I/O Duration if < 24 hrs
17	Intubated	Num	8	YESNO.	Pt Intubated
18	MechVentilation	Num	8	YESNO.	Pt on mechanical vent
19	Mode	Num	8	VENTTYP.	Vent type
20	ArtBloodGas	Num	8	YESNO.	Arterial Blood Gas Obtained
21	ArtpH	Num	8	4.2	Arterial pH
22	PaCO	Num	8	2.	PaCO2 (mmHg)
23	PaO	Num	8	3.	PaO2 (mmHg)
24	FiO	Num	8	3.	FiO2 %
25	CVPCath	Num	8	YESNO.	CVP Cath
26	PulmArtCath	Num	8	YESNO.	Pulmonary artery cath
27	CVP	Num	8	2.	CVP (mmHg)
28	CVPNA	Num	8	YESNO.	CVP Not Available
29	PASystolic	Num	8	3.	PA Systolic
30	PADiastolic	Num	8	2.	PA Diastolic
31	PANA	Num	8	YESNO.	PA Pressure Not Available
32	PCOPress	Num	8	2.	PCO Pressure
33	PCONA	Num	8	YESNO.	PCO Press Not Available
34	Sedation	Num	8	YESNO.	Pt Sedated
35	EyeResponse	Num	8	EYERESP.	Best eye response
36	MotorResponse	Num	8	MOTORESP.	Best motor response

Num	Variable	Type	Len	Format	Label
37	VerbalResponse	Num	8	VERBRESP.	Best verbal response
38	Hemoglobin	Num	8	4.1	Hemoglobin
39	HemoglobinNA	Num	8	YESNO.	Hemoglobin Not Available
40	WBC	Num	8	5.	White blood count (00 cells/mm3)
41	WBCNA	Num	8	YESNO.	WBC Not Available
42	Platelets	Num	8	5.	Platelet Count (000 cells/mm3)
43	PlateletsNA	Num	8	YESNO.	Platelets Not Available
44	ActiveBleed	Num	8	YESNO.	Pt actively bleeding
45	DailyUrineVolmL	Num	8	5.	Daily urine volume (mL)
46	DailyUrineVolHour	Num	8	2.	Urine volume hours
47	SerumCreat	Num	8	4.1	Serum creatinine (mg/dL)
48	SerumCreatNA	Num	8	YESNO.	Creatinine Not Available
49	BUN	Num	8	3.	BUN (mg/dL)
50	BUNNA	Num	8	YESNO.	Bun Not Available
51	UrineCollect	Num	8	YESNO.	6 hr urine collected
52	UrineVolume	Num	8	4.	6 hr urine volume (mL)
53	UrineCreat	Num	8	5.1	6 hr urine creatinine (mg/dL)
54	Bilirubin	Num	8	4.1	Total bilirubin (mg/dL)
55	BilirubinNA	Num	8	YESNO.	Bilirubin Not Available
56	Album	Num	8	3.1	Albumin (g/dL)
57	AlbumNA	Num	8	YESNO.	Albumin Not Available
58	Cholest	Num	8	4.	Total cholesterol (mg/dL)
59	CholestNA	Num	8	YESNO.	Cholesterol Not Available
60	SerumSodium	Num	8	3.	Serum sodium (mEq/L)
61	SerumSodiumNA	Num	8	YESNO.	Sodium Not Available
62	SerumPotass	Num	8	3.1	Serum Potassium (mEq/L)
63	SerumPotassNA	Num	8	YESNO.	Potassium Not Available
64	TotalCO	Num	8	4.1	Total CO2 (mEq/L)
65	TotalCONA	Num	8	YESNO.	CO2 Not Available
66	SerumCalcium	Num	8	4.1	Serum Calcium
67	SerumCalciumNA	Num	8	YESNO.	Calcium Not Available
68	IonizedCalcium	Num	8	4.2	Ionized calcium
69	IonizedCalciumNA	Num	8	YESNO.	Calcium Not Available
70	IonizedCalMeasure	Num	8	UNITMEAS.	Calcium measurement units
71	SerumPO	Num	8	4.1	Serum PO4 (mg/dL)
72	SerumPONA	Num	8	YESNO.	PO4 Not Available
73	Magnesium	Num	8	3.1	Magnesium
74	MagnesiumNA	Num	8	YESNO.	Magnesium Not Available
75	Epine	Num	8	YESNO.	Epinephrine

Num	Variable	Type	Len	Format	Label
76	DoseEpine	Num	8	4.2	Epinephrine dose (mcg/kg/min)
77	Norepine	Num	8	YESNO.	Norepinephrine
78	DoseNorepine	Num	8	4.2	Norepinephrine dose (mcg/kg/min)
79	Phenyle	Num	8	YESNO.	Phenylephrine
80	DosePhenyle	Num	8	4.2	Phenylephrine dose (mcg/kg/min)
81	Dopamine	Num	8	YESNO.	Dopamine
82	DoseDopamine	Num	8	4.1	Dopamine dose (mcg/kg/min)
83	Dobutamine	Num	8	YESNO.	Dobutamine
84	DoseDobut	Num	8	4.1	Dobutamine dose (mcg/kg/min)
85	Vasopressin	Num	8	YESNO.	Vasopressin
86	DoseVaso	Num	8	4.1	Vasopressin dose (units/hr)
87	OtherPressors	Num	8	YESNO.	Other pressors
88	DoseOtherPres	Num	8	5.2	Other pressor dose
89	OtherPressDesc	Char	80	\$80.	Other pressor description
90	NPO	Num	8	YESNO.	NPO
91	OralSupp	Num	8	YESNO.	Oral Supplements
92	OralSuppType1	Num	8	TOSUPPLE.	Supplement 1
93	OralSuppmL1	Num	8	4.	Supplemt 1 amt (mL/day)
94	OralSuppType2	Num	8	TOSUPPLE.	Supplement 2
95	OralSuppmL2	Num	8	4.	Supplemt 2 amt (mL/day)
96	TubeFeed	Num	8	YESNO.	Pt Tube fed
97	TubeFeedForm1	Num	8	TOSUPPLE.	Tube feed form 1
98	TubeFeedmL1	Num	8	4.	Amt formula 1 (mL/day)
99	TubeFeedForm2	Num	8	TOSUPPLE.	Tube feed form 2
100	TubeFeedmL2	Num	8	4.	Amt formula 2 (mL/day)
101	TPN	Num	8	YESNO.	TPN
102	TPNCalories	Num	8	4.	TPN (calories per day)
103	TPNProtein	Num	8	3.	TPN protein (grams per day)
104	TPNLipids	Num	8	3.	TPN lipids (grams per day)
105	InsulinInfusion	Num	8	YESNO.	Insulin infusion
106	BloodGlucosemg	Num	8	5.	8 AM blood glucose (mg/dL)
107	Glucocorticoid	Num	8	YESNO.	Pt receiving glucocorticoids
108	GlucocorticoidDose	Num	8	MGDOSES.	Glucocorticoids dose
109	FormDate	Num	8	MMDDYY10.	Date form completed
110	Time_Stamp	Char	20	\$20.	Time Stamp
111	ImageFile	Char	15	\$15.	Image file
112	Form_Id	Num	8	6.	Form Id
113	stmpdate	Num	8	MMDDYY10.	Stamp Date
114	form	Num	8	5.1	Form

Data Set Name: d_form08.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Date Form Completed
4	StudyDays	Num	8	STUDYDAY.	Study days
5	Acetyl	Num	8	YESNO.	Acetylcysteine
6	Drotec	Num	8	YESNO.	Drotrecogin
7	Aldo	Num	8	YESNO.	Aldosterone
8	Amikacin	Num	8	YESNO.	Aminoglycoside antibiotics
9	Amphot	Num	8	YESNO.	Amphotericin B
10	angio	Num	8	YESNO.	Angiotensin enzyme inhibitors
11	angioten	Num	8	YESNO.	Angiotensin receptor blockers
12	Cyclospor	Num	8	YESNO.	Cyclosporin
13	Diuret	Num	8	YESNO.	Diuretics
14	erythrop	Num	8	YESNO.	Erythropoietic agents
15	Fenoldo	Num	8	YESNO.	Fenoldopam
16	NSAIDS	Num	8	YESNO.	NSAIDs/COX-2 inhibitors
17	Tacro	Num	8	YESNO.	Tacrolimus
18	Xray	Num	8	YESNO.	X-ray contrast media
19	OtherMed	Num	8	YESNO.	Other renal affecting drugs
20	OtherMed1	Char	80	\$80.	Other medicine 1
21	OtherMed2	Char	80	\$80.	Other medicine 2
22	OtherMed3	Char	80	\$80.	Other medicine 3
23	OtherMed4	Char	80	\$80.	Other medicine 4
24	OtherMed5	Char	80	\$80.	Other medicine 5
25	OtherMed6	Char	80	\$80.	Other medicine 6
26	Time_Stamp	Char	20	\$20.	Time Stamp
27	ImageFile	Char	15	\$15.	Image file
28	Form_Id	Num	8	6.	Form Id
29	stmpdate	Num	8	MMDDYY10.	Stamp Date
30	form	Num	8	5.1	Form

Data Set Name: d_form09.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Treatment date
4	TreatNo	Num	8	1.	Treatment number
5	PreRandCode	Num	8	2.	Pre randomization code
6	StudyDay	Num	8	2.	Study day
7	TimeRRT	Num	8	4.	Military time RRT started
8	ContinueRRT	Num	8	YESNO.	Continuous therapy from previous day
9	CardioSofaScore	Num	8	1.	Cardio SOFA score
10	TypeRRT	Num	8	RRTTYPE.	RRT type
11	Edema	Num	8	YESNO.	Severe edema
12	Lungs	Num	8	LUNGCOND.	Lung Status
13	CVP	Num	8	2.	CVP (mm/Hg)
14	CVPNA	Num	8	YESNO.	CVP Not Available
15	PASystolic	Num	8	3.	PA systolic
16	PADiastolic	Num	8	2.	PA diastolic
17	PASystoDiastoNA	Num	8	YESNO.	PA pressure Not Available
18	PCOPress	Num	8	2.	PCO pressure
19	PCOPressNA	Num	8	YESNO.	PCO pressure Not Available
20	SaO	Num	8	3.	SaO2 %
21	PaO	Num	8	3.	PaO2 (mmHg)
22	FiO	Num	8	3.	FiO2 %
23	OxyFloRate	Num	8	2.	O2 flo rate (liters/min)
24	DuraUltraFiltHr	Num	8	2.	Ultrafiltration duration (hrs)
25	DuraUltraFiltMin	Num	8	2.	Ultrafiltration duration (mins)
26	Dialyzer	Num	8	DIALYZRS.	Dialyzer
27	BFR	Num	8	3.	Blood flo rate (mL/min)
28	PreTreatWeight	Num	8	5.1	Pre-treatment weight (kg)
29	PreTreatWeightNA	Num	8	YESNO.	Pre-treat wt Not Available
30	FluidRemoval	Num	8	4.1	Fluid removal (L)
31	HemoDialyzer	Num	8	DIALYZRS.	Hemo dialyzer
32	DuraDialHr	Num	8	2.	Dialysis duration (hrs)
33	DuraDialMin	Num	8	2.	Dialysis duration (mins)
34	HemoBFR	Num	8	3.	Hemo blood flo rate (mL/min)
35	HemoDFR	Num	8	3.	Hemo dialysate flo rate (mL/min)
36	PreDialWeight	Num	8	5.1	Pre dialysis weight (kg)

Num	Variable	Type	Len	Format	Label
37	PreDialWeightNA	Num	8	YESNO.	Pre dialysis wt Not Available
38	NetFluidRemove	Num	8	4.1	Net fluid removed (L)
39	PrePostDialBUN	Num	8	YESNO.	Assessment of dialysis performed
40	BUNInit	Num	8	3.	Pre dialysis BUN (mg/dL)
41	BUNTerm	Num	8	3.	Post dialysis BUN (mg/dL)
42	spKeV	Num	8	4.2	Calculated spKt/V
43	HemoAnticoag	Num	8	ANTICOAG.	Anticoagulant
44	HemoAnticoagDesc	Char	60	\$60.	Anticoagulant description
45	HemoClotting	Num	8	YESNO.	Clotting requiring hemodialyzer replacement
46	InitialSystolicBP	Num	8	3.	Systolic BP at start of treatment
47	InitialDiastolicBP	Num	8	3.	Diastolic BP at start of treatment
48	LowSystolicBP	Num	8	3.	Lowest documented systolic BP
49	LowDiastolicBP	Num	8	3.	Lowest documented diastolic BP
50	Diafilter	Num	8	DIAFILTR.	Hemodiafilter
51	CVVHDFDuraHr	Num	8	2.	CVVHDF duration (hrs)
52	CVVHDFDuraMin	Num	8	2.	CVVHDF duration (mins)
53	CVVHDFBFR	Num	8	3.	CVVHDF blood flo rate (mL/min)
54	CVVHDFDFR	Num	8	4.	CVVHDF dialysate flo rate (mL/hour)
55	Dialysate	Num	8	DIALYSAT.	Dialysate
56	RFAR	Num	8	4.	Replacement fluid admin rate (mL/hour)
57	ReplaceFluidCode	Num	8	DIALYSAT.	Replacement fluid
58	UltraFiltRate	Num	8	4.	Ultrafiltration rate (mL/hour)
59	EffluentVolume	Num	8	5.1	24 hr effluent volume (L)
60	CVVHDFAnticoag	Num	8	ANTICOAG.	CVVHDF anticoagulant
61	CVVHDFAnticoagDesc	Char	60	\$60.	CVVHDF anticoagulant description
62	CVVHDFClotting	Num	8	YESNO.	CVVHDF clotting requiring hemodiafilter replacement
63	CVVHDFDiafilters	Num	8	2.	CVVHDF number of filters used (24 hrs)
64	Anaphylactic	Num	8	YESNO.	Anaphylactic reaction
65	AnaphylacticSAE	Num	8	YESNO.	Anaphylactic SAE
66	HypoPresSupp	Num	8	YESNO.	Hypotension requiring pressor support
67	HypoPresSuppSAE	Num	8	YESNO.	Hypotension pressor support SAE
68	HypoDisco	Num	8	YESNO.	Hypotension requiring therapy cessation
69	HypoDiscoSAE	Num	8	YESNO.	Hypotension therapy cessation SAE
70	HypoOther	Num	8	YESNO.	Hypotension requiring other intervention
71	HypoOtherSAE	Num	8	YESNO.	Hypotension requiring other intervention SAE
72	AirEmbolism	Num	8	YESNO.	Air embolism
73	AirEmbolismSAE	Num	8	YESNO.	Air embolism SAE
74	Bleeding	Num	8	YESNO.	Bleeding
75	BleedingSAE	Num	8	YESNO.	Bleeding SAE

Num	Variable	Type	Len	Format	Label
76	Arrythmia	Num	8	YESNO.	Arrythmia
77	ArrythmiaSAE	Num	8	YESNO.	Arrythmia SAE
78	Iatrogenic	Num	8	YESNO.	Iatrogenic or electrolyte imbalance
79	IatrogenicSAE	Num	8	YESNO.	Iatrogenic or electrolyte SAE
80	IatrogenicType	Num	8	IMBALTYP.	Type of imbalance
81	Seizures	Num	8	YESNO.	Seizures
82	SeizuresSAE	Num	8	YESNO.	Seizures SAE
83	OtherComplicat	Num	8	YESNO.	Other complications
84	OtherComplicatSAE	Num	8	YESNO.	Other complications SAE
85	OtherComplicatDesc1	Char	80	\$80.	Other complication 1
86	OtherComplicatDesc2	Char	80	\$80.	Other complication 2
87	FormDate	Num	8	MMDDYY10.	Date form completed
88	Time_Stamp	Char	20	\$20.	Time Stamp
89	ImageFile	Char	15	\$15.	Image file
90	Form_Id	Num	8	6.	Form Id
91	stmpdate	Num	8	MMDDYY10.	Stamp Date
92	form	Num	8	5.1	Form

Data Set Name: d_form10.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Date
4	Recovery	Num	8	YESNO.	Recovery of renal function
5	IncreaseUrine	Num	8	YESNO.	Increased urine volume
6	UrineVol24hr	Num	8	4.	Urine volume
7	FallCreat	Num	8	YESNO.	Fall in serum creatinin
8	CurrCreat	Num	8	4.1	Current creatinin
9	CreatDate	Num	8	MMDDYY10.	Date current creatinin obtained
10	PriorCreat	Num	8	4.1	Prior creatinin
11	PriorCreatDate	Num	8	MMDDYY10.	Date prior creatinin obtained
12	CreatMeasure	Num	8	YESNO.	Creatinin clearance > 12 mL/min
13	Indication	Num	8	INDDISC.	Indication for discontinuation of study therapy
14	OtherReasonDesc	Char	120	\$120.	Other reason for discontinuation
15	InitialConsent	Num	8	YESNO.	Initial consent was surrogate consent
16	FormDate	Num	8	MMDDYY10.	Form date
17	Time_Stamp	Char	20	\$20.	Time stamp
18	ImageFile	Char	15	\$15.	Image file
19	Form_Id	Num	8	6.	Form ID
20	stmpdate	Num	8	MMDDYY10.	Stamp Date
21	form	Num	8	5.1	Form

Data Set Name: d_form11.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Day 28 date
4	VitalStatus	Num	8	PTSTATUS.	Pt vital status
5	OnDialysis	Num	8	YESNO.	Pt on dialysis
6	RecentCreat	Num	8	4.1	Most recent creatinine (mg/dL)
7	RecentCreatDate	Num	8	MMDDYY10.	Recent creatinine date obtained
8	RecentTreatDate	Num	8	MMDDYY10.	Most recent treatment date
9	CreatClearance	Num	8	3.	Creatinine clearance on or before day 28
10	AdmitDate	Num	8	MMDDYY10.	Date of admission
11	Discharge	Num	8	YESNO.	Pt discharged
12	DischargeDate	Num	8	MMDDYY10.	Date of discharge
13	PrimDx1	Char	30	\$30.	Primary discharge dx 1
14	PrimDx2	Char	30	\$30.	Primary discharge dx 2
15	SecDx1	Char	30	\$30.	Secondary discharge dx 1
16	SecDx2	Char	30	\$30.	Secondary discharge dx 2
17	PatientDischarge	Num	8	DISCHG.	Patient discharged to
18	DischargeDesc	Char	80	\$80.	Discharged to
19	AdmitICUDate	Num	8	MMDDYY10.	ICU admit date
20	DischargeICU	Num	8	YESNO.	Pt discharged from ICU
21	DischargeICUDate	Num	8	MMDDYY10.	ICU discharge date
22	InitialConsent	Num	8	YESNO.	Initial consent obtained by surrogate consent
23	FormDate	Num	8	MMDDYY10.	Date form completed
24	Time_Stamp	Char	20	\$20.	Time Stamp
25	ImageFile	Char	15	\$15.	Image file
26	Form_Id	Num	8	6.	Form Id
27	stmpdate	Num	8	MMDDYY10.	Stamp Date
28	form	Num	8	5.1	Form

Data Set Name: d_form12.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Date
4	VitalStatus	Num	8	PTSTATUS.	Vital status
5	OnDialysis	Num	8	YESNO.	Patient on dialysis/RRT at time of death
6	RecentCreat	Num	8	4.1	Most recent serum creatinine
7	RecentCreatDate	Num	8	MMDDYY10.	Date most recent serum creatinine
8	RecentTreatDate	Num	8	MMDDYY10.	Date most recent treatment
9	AdmitDate	Num	8	MMDDYY10.	Hospital admission date
10	Discharge	Num	8	YESNO.	Patient discharged from hospital
11	DischargeDate	Num	8	MMDDYY10.	Hospital discharge date
12	PrimDx1	Char	30	\$30.	Primary discharge dx 1
13	PrimDx2	Char	30	\$30.	Primary discharge dx 2
14	SecDx1	Char	30	\$30.	Secondary discharge dx 1
15	SecDx2	Char	30	\$30.	Secondary discharge dx 2
16	PatientDischarge	Num	8	DISCHG.	Patient discharged to
17	DischargeDesc	Char	120	\$120.	Other discharge destination
18	AdmitICUDate	Num	8	MMDDYY10.	ICU admission date
19	DischargeICU	Num	8	YESNO.	Patient discharged from ICU
20	DischargeICUDate	Num	8	MMDDYY10.	ICU discharge date
21	InitialConsent	Num	8	YESNO.	Initial consent obtained by surrogate
22	FormDate	Num	8	MMDDYY10.	Form date
23	Time_Stamp	Char	20	\$20.	Time stamp
24	ImageFile	Char	15	\$15.	Image file
25	Form_Id	Num	8	6.	Form ID
26	stmpdate	Num	8	MMDDYY10.	Stamp Date
27	form	Num	8	5.1	Form

Data Set Name: d_form13.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Date
4	InitialConsent	Num	8	YESNO.	Initial consent obtained by surrogate consent
5	ReasonExit	Num	8	EXITRES.	Reason for study exit
6	DeathDate	Num	8	MMDDYY10.	Date of death
7	DeathCertif	Num	8	YESNO.	Death certificate attached
8	DeathOnRRT	Num	8	YESNO.	Death while on dialysis or RRT
9	EndFollowupDate	Num	8	MMDDYY10.	End follow-up date
10	LostContactDate	Num	8	MMDDYY10.	Date last contact (lost)
11	SiteTermDate	Num	8	MMDDYY10.	Date site terminated
12	WithdrewDate	Num	8	MMDDYY10.	Date withdrew from study
13	Reason	Num	8	RSNLEFT.	Reason for withdrawl or loss
14	ViolateDesc1	Char	120	\$120.	Protocol violation 1
15	ViolateDesc2	Char	120	\$120.	Protocol violation 2
16	OtherWithdrewDesc1	Char	120	\$120.	Other withdrawl reason 1
17	OtherWithdrewDesc2	Char	120	\$120.	Other withdrawl reason 2
18	Time_Stamp	Char	20	\$20.	Time stamp
19	Form_Id	Num	8	6.	Form ID
20	ImageFile	Char	15	\$15.	Image file
21	stmpdate	Num	8	MMDDYY10.	Stamp Date
22	form	Num	8	5.1	Form

Data Set Name: d_form15.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Date
4	CathNo	Num	8	2.	Catheter number this date
5	TotalCathNo	Num	8	2.	Catheter number for study
6	CathTime	Num	8	4.	Time catheter inserted
7	CathTimeUnk	Num	8	YESNO.	Time catheter inserted unknown
8	ExistingVascSite	Num	8	YESNO.	Catheter placed through existing site
9	NewVascSite	Num	8	YESNO.	Catheter placed through new site
10	TunnelCath	Num	8	YESNO.	Tunneled catheter
11	NumLumens	Num	8	LUMENS.	Number of lumens
12	NumLumensDesc	Char	50	\$50.	Number of lumens description
13	CathType	Num	8	CATHTYPE.	Catheter type
14	CathLocate	Num	8	CATHLOC.	Catheter location
15	CathLocDesc	Char	50	\$50.	Catheter location description
16	CathRelInfect	Num	8	YESNO.	Catheter-related infection
17	CathRelInfectSAE	Num	8	YESNO.	Catheter-related infection SAE
18	CardiArryth	Num	8	YESNO.	Cardiac arrythmia
19	CardiArrythSAE	Num	8	YESNO.	Cardiac arrythmia SAE
20	Pneumothorax	Num	8	YESNO.	Pneumothorax
21	PneumoSAE	Num	8	YESNO.	Pneumothorax SAE
22	Hemotho	Num	8	YESNO.	Hemothorax
23	HemothoSAE	Num	8	YESNO.	Hemothorax SAE
24	Inadvertent	Num	8	YESNO.	Inadvertent arterial puncture
25	InadvertSAE	Num	8	YESNO.	Inadvertent arterial puncture SAE
26	ExcessBleed	Num	8	YESNO.	Excess bleeding
27	ExcessBleedSAE	Num	8	YESNO.	Excess bleeding SAE
28	LocalVenThromb	Num	8	YESNO.	Local venus thrombosis
29	LocalVenThrombSAE	Num	8	YESNO.	Local venus thrombosis SAE
30	VenousThromb	Num	8	YESNO.	Venous throembolism
31	VenousThrombSAE	Num	8	YESNO.	Venous throembolism SAE
32	AirEmbolism	Num	8	YESNO.	Air embolism
33	AirEmbolismSAE	Num	8	YESNO.	Air embolism SAE
34	OtherComp	Num	8	YESNO.	Other complication
35	OtherCompSAE	Num	8	YESNO.	Other complication SAE
36	OtherCompDesc	Char	50	\$50.	Other complication description

Num	Variable	Type	Len	Format	Label
37	LateCathInfect	Num	8	YESNO.	Late catheter related infection
38	LateCathInfectSAE	Num	8	YESNO.	Late catheter related infection SAE
39	LateCardiArryth	Num	8	YESNO.	Late cardiac arrythmia
40	LateCardiArrythSAE	Num	8	YESNO.	Late cardiac arrythmia SAE
41	LatePneumothorax	Num	8	YESNO.	Late pneumothorax
42	LatePneumoSAE	Num	8	YESNO.	Late pneumothorax SAE
43	LateHemotho	Num	8	YESNO.	Late hemothorax
44	LateHemothoSAE	Num	8	YESNO.	Late hemothorax SAE
45	LateInadvertent	Num	8	YESNO.	Late inadvertent arterial puncture
46	LateInadvertSAE	Num	8	YESNO.	Late inadvertent arterial puncture SAE
47	LateBacteremia	Num	8	YESNO.	Late bacteremia
48	LateBacteremiaSAE	Num	8	YESNO.	Late bacteremia SAE
49	LateExcessBleed	Num	8	YESNO.	Late excess bleeding
50	LateExcessBleedSAE	Num	8	YESNO.	Late excess bleeding SAE
51	LateLocalThromb	Num	8	YESNO.	Late local venous thrombosis
52	LateLocalThrombSAE	Num	8	YESNO.	Late local venous thrombosis SAE
53	LateVenousThromb	Num	8	YESNO.	Late venous throembolism
54	LateVenousThrombSAE	Num	8	YESNO.	Late venous throembolism SAE
55	LateAirEmbolism	Num	8	YESNO.	Late air embolism
56	LateAirEmbolismSAE	Num	8	YESNO.	Late air embolism SAE
57	LateOtherComp	Num	8	YESNO.	Late other complication
58	LateOtherCompSAE	Num	8	YESNO.	Late other complication SAE
59	LateOtherCompDesc	Char	50	\$50.	Late other complication description
60	CathRemoveDate	Num	8	MMDDYY10.	Catheter removal date
61	CathRemoveTime	Num	8	4.	Catheter removal time (hhmm)
62	CathRemoveTimeUnk	Num	8	YESNO.	Catheter removal time unknown
63	ReasonCathRemove	Num	8	CATHREM.	Reason catheter removed
64	ReasonDesc	Char	50	\$50.	Reason removed description
65	Cultures	Num	8	YESNO.	Cultures obtained
66	ExitSiteCult	Num	8	YESNO.	Exit site cultured
67	ExitOrgan1	Num	8	MICROBS.	Exit organism 1
68	ExitOrgan2	Num	8	MICROBS.	Exit organism 2
69	ExitOrgan3	Num	8	MICROBS.	Exit organism 3
70	ExitOrgan4	Num	8	MICROBS.	Exit organism 4
71	CathTipCulture	Num	8	YESNO.	Catheter tip cultured
72	TipOrgan1	Num	8	MICROBS.	Tip organism 1
73	TipCFU1	Num	8	5.	Tip organism cfu 1
74	TipOrgan2	Num	8	MICROBS.	Tip organism 2
75	TipCFU2	Num	8	5.	Tip organism cfu 2

Num	Variable	Type	Len	Format	Label
76	TipOrgan3	Num	8	MICROBS.	Tip organism 3
77	TipCFU3	Num	8	5.	Tip organism cfu 3
78	TIPOrgan4	Num	8	MICROBS.	Tip organism 4
79	TipCFU4	Num	8	5.	Tip organism cfu 4
80	BloodCulture	Num	8	YESNO.	Blood culture obtained
81	BloodOrgan1	Num	8	MICROBS.	Blood organism 1
82	BloodOrgan2	Num	8	MICROBS.	Blood organism 2
83	BloodOrgan3	Num	8	MICROBS.	Blood organism 3
84	BloodOrgan4	Num	8	MICROBS.	Blood organism 4
85	FormDate	Num	8	MMDDYY10.	Form date
86	Time_Stamp	Char	20	\$20.	Time stamp
87	ImageFile	Char	15	\$15.	Image file
88	Form_Id	Num	8	6.	Form ID
89	stmpdate	Num	8	MMDDYY10.	Stamp Date
90	form	Num	8	5.1	Form

Data Set Name: d_form16.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Date
4	SAENo	Num	8	2.	SAE number this date
5	SAEType	Num	8	SAETYPE.	SAE type
6	Death	Num	8	YESNO.	Death
7	LifeThreat	Num	8	YESNO.	Life-threatening
8	Disability	Num	8	YESNO.	Disability-Incapacity
9	Hospitalization	Num	8	YESNO.	Prolonged existing hospitalization
10	OtherCriteria	Num	8	YESNO.	Other event considered serious by investigator
11	SAECriteriaDesc1	Char	120	\$120.	Other SAE description 1
12	SAECriteriaDesc2	Char	120	\$120.	Other SAE description 2
13	SAEExpected	Num	8	EXUNEX.	SAE expected
14	SAEDiagnosisDesc	Char	120	\$120.	SAE diagnosis
15	SAEDesc1	Char	120	\$120.	SAE description 1
16	SAEDesc2	Char	120	\$120.	SAE description 2
17	SAEDesc3	Char	120	\$120.	SAE description 3
18	SAEDesc4	Char	120	\$120.	SAE description 4
19	SAECode	Num	8	SAECODE.	SAE code
20	RRTAction	Num	8	RRTACT.	RRT action
21	RRTActionDesc	Char	80	\$80.	RRT action description
22	SAEDeathRelate	Num	8	SAEREL.	SAE relation to study (death)
23	SAENonDeathRelate	Num	8	SAERELN.	SAE relation to study (non-death)
24	FinalOutcome	Num	8	FINAL.	SAE final outcome
25	FinalDate	Num	8	MMDDYY10.	Date SAE resolved
26	FormDate	Num	8	MMDDYY10.	Date form completed
27	PISignDate	Num	8	MMDDYY10.	Date PI signature
28	Time_Stamp	Char	20	\$20.	Time stamp
29	ImageFile	Char	15	\$15.	Image file
30	Form_Id	Num	8	6.	Form ID
31	stmpdate	Num	8	MMDDYY10.	Stamp Date
32	form	Num	8	5.1	Form

Data Set Name: d_form17.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Date form completed
4	Hospitalization	Num	8	YESNO.	Pt still hospitalized?
5	Death	Num	8	YESNO.	Is Pt deceased?
6	DeathDate	Num	8	MMDDYY10.	Death date
7	HospAdmit	Num	8	YESNO.	Other hospital admission
8	AdmitDate	Num	8	MMDDYY10.	Other hosp admit date
9	HospDays	Num	8	2.	Days in other hospital
10	ICUDays	Num	8	2.	Other hospital ICU days
11	AdditionalAdmit	Num	8	YESNO.	Additional hospital admissions?
12	NursingHome	Num	8	YESNO.	Nursing home admission?
13	NHAdmitDate	Num	8	MMDDYY10.	Nursing home admit date
14	NHDays	Num	8	2.	Days in nursing home
15	NHAddAdmit	Num	8	YESNO.	Additional nursing home admissions?
16	Hospice	Num	8	YESNO.	Hospice admission?
17	HospiceAdmitDate	Num	8	MMDDYY10.	Hospice admit date
18	HospiceDays	Num	8	3.	Days in hospice facility
19	HospiceAddAdmit	Num	8	YESNO.	Additional hospice admissions?
20	Doctor	Num	8	YESNO.	Outside medical appointments?
21	Appointments	Num	8	2.	How many medical appointments?
22	DrMilesTravel	Num	8	3.	One-way travel miles to appts
23	DrAlone	Num	8	YESNO.	Was Pt accompanied to medical appts
24	Dialysis	Num	8	YESNO.	Dialysis treatments outside study hosp?
25	DialPerWeek	Num	8	2.	Number of outside dialysis treatments
26	DialMilesTravel	Num	8	3.	One-way travel miles to outside dialysis
27	DialAlone	Num	8	YESNO.	Was pt accompanied to dialysis treatments
28	MedCare	Num	8	YESNO.	Pt received other non-renal health care?
29	MedCareTrips	Num	8	2.	How many health care appts
30	MedCareMiles	Num	8	3.	One-way travel miles to health care
31	MedCareAlone	Num	8	YESNO.	Was Pt Accompanied to health care appts
32	HHC	Num	8	YESNO.	Did Pt have home health care
33	HHCPerWeek	Num	8	3.	Home health care hours per week
34	FacilityType1	Num	8	FACILTYP.	Additional admission Facility 1
35	AdmitDate1	Num	8	MMDDYY10.	Facility 1 Admit date
36	Days1	Num	8	2.	Days resident in Facility 1

Num	Variable	Type	Len	Format	Label
37	ICUDays1	Num	8	2.	ICU days in Facility 1
38	FacilityType2	Num	8	FACILTYP.	Additional admission Facility 2
39	AdmitDate2	Num	8	MMDDYY10.	Facility 2 Admit date
40	Days2	Num	8	2.	Days resident in Facility 2
41	ICUDays2	Num	8	2.	ICU days in Facility 2
42	FacilityType3	Num	8	FACILTYP.	Additional admission Facility 3
43	AdmitDate3	Num	8	MMDDYY10.	Facility 3 Admit date
44	Days3	Num	8	2.	Days resident in Facility 3
45	ICUDays3	Num	8	2.	ICU days in Facility 3
46	FacilityType4	Num	8	FACILTYP.	Additional admission Facility 4
47	AdmitDate4	Num	8	MMDDYY10.	Facility 4 Admit date
48	Days4	Num	8	2.	Days resident in Facility 4
49	ICUDays4	Num	8	2.	ICU days in Facility 4
50	FacilityType5	Num	8	FACILTYP.	Additional admission Facility 5
51	AdmitDate5	Num	8	MMDDYY10.	Facility 5 Admit date
52	Days5	Num	8	2.	Days resident in Facility 5
53	ICUDays5	Num	8	2.	ICU days in Facility 5
54	FacilityType6	Num	8	FACILTYP.	Additional admission Facility 6
55	AdmitDate6	Num	8	MMDDYY10.	Facility 6 Admit date
56	Days6	Num	8	2.	Days resident in Facility 6
57	ICUDays6	Num	8	2.	ICU days in Facility 6
58	WhoAnswered	Num	8	RESPONDR.	Who answered questionnaire
59	AllQuestions	Num	8	YESNO.	Were all questions answered
60	AllQuestionsDesc	Char	80	\$80.	If no, why
61	NotComplete	Num	8	NOTANSWR.	Incomplete questionnaire reason
62	NotCompleteDesc	Char	80	\$80.	Other reason specified
63	Time_Stamp	Char	20	\$20.	Time stamp
64	ImageFile	Char	15	\$15.	Image file
65	Form_Id	Num	8	6.	Form ID
66	stmpdate	Num	8	MMDDYY10.	Stamp Date
67	form	Num	8	5.1	Form

Data Set Name: d_form18.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Date form completed
4	Death	Num	8	YESNO.	Has patient died
5	DeathDate	Num	8	MMDDYY10.	Date of death
6	HospAdmit	Num	8	YESNO.	Other hospital admission
7	AdmitDate	Num	8	MMDDYY10.	Other hosp admit date
8	HospDays	Num	8	3.	Days in other hospital
9	ICUDays	Num	8	3.	Other hospital ICU days
10	AdditionalAdmit	Num	8	YESNO.	Additional hospital admissions?
11	NursingHome	Num	8	YESNO.	Nursing home admission?
12	NHADmitDate	Num	8	MMDDYY10.	Nursing home admit date
13	NHDays	Num	8	3.	Days in nursing home
14	NHAddAdmit	Num	8	YESNO.	Additional nursing home admissions?
15	Hospice	Num	8	YESNO.	Hospice admission?
16	HospiceAdmitDate	Num	8	MMDDYY10.	Hospice admit date
17	HospiceDays	Num	8	3.	Days in hospice facility
18	HospiceAddAdmit	Num	8	YESNO.	Additional hospice admissions?
19	Doctor	Num	8	YESNO.	Outside medical appointments?
20	Appointments	Num	8	2.	How many medical appointments
21	DrMilesTravel	Num	8	3.	One-way travel miles to appts
22	DrAlone	Num	8	YESNO.	Patient accompanied to medical appts?
23	Dialysis	Num	8	YESNO.	Dialysis treatments outside study hosp?
24	DialPerWeek	Num	8	1.	Dialysis treatments per week
25	DialMilesTravel	Num	8	3.	One-way travel miles to outside dialysis
26	DialAlone	Num	8	YESNO.	Patient accompanied to dialysis appts?
27	MedCare	Num	8	YESNO.	Patient received other non-renal care?
28	MedCareTrips	Num	8	2.	How many non-renal care appts
29	MedCareMiles	Num	8	3.	One-way travel miles to non-renal care
30	MedCareAlone	Num	8	YESNO.	Patient accompanied to non-renal appts?
31	HHC	Num	8	YESNO.	Patient had home health care?
32	HHCPerWeek	Num	8	3.	Home care hours per week
33	Prescriptions	Num	8	YESNO.	Patient received Non-VA prescriptions?
34	PrescriptionsNo	Num	8	2.	How many Non-VA prescriptions
35	FacilityType1	Num	8	FACILTYP.	Additional admission Facility 1
36	AdmitDate1	Num	8	MMDDYY10.	Facility 1 Admit date

Num	Variable	Type	Len	Format	Label
37	Days1	Num	8	2.	Days resident in Facility 1
38	ICUDays1	Num	8	2.	ICU days in Facility 1
39	FacilityType2	Num	8	FACILTYP.	Additional admission Facility 2
40	AdmitDate2	Num	8	MMDDYY10.	Facility 2 Admit date
41	Days2	Num	8	2.	Days resident in Facility 2
42	ICUDays2	Num	8	2.	ICU days in Facility 2
43	FacilityType3	Num	8	FACILTYP.	Additional admission Facility 3
44	AdmitDate3	Num	8	MMDDYY10.	Facility 3 Admit date
45	Days3	Num	8	2.	Days resident in Facility 3
46	ICUDays3	Num	8	2.	ICU days in Facility 3
47	FacilityType4	Num	8	FACILTYP.	Additional admission Facility 4
48	AdmitDate4	Num	8	MMDDYY10.	Facility 4 Admit date
49	Days4	Num	8	2.	Days resident in Facility 4
50	ICUDays4	Num	8	2.	ICU days in Facility 4
51	FacilityType5	Num	8	FACILTYP.	Additional admission Facility 5
52	AdmitDate5	Num	8	MMDDYY10.	Facility 5 Admit date
53	Days5	Num	8	2.	Days resident in Facility 5
54	ICUDays5	Num	8	2.	ICU days in Facility 5
55	FacilityType6	Num	8	FACILTYP.	Additional admission Facility 6
56	AdmitDate6	Num	8	MMDDYY10.	Facility 6 Admit date
57	Days6	Num	8	2.	Days in Facility 6
58	ICUDays6	Num	8	2.	ICU days in Facility 6
59	WhoAnswered	Num	8	RESPONDR.	Who answered questionnaire
60	AllQuestions	Num	8	YESNO.	Were all questions answered
61	AllQuestionsDesc	Char	80	\$80.	If no, why
62	NotComplete	Num	8	NOTANSWR.	Incomplete questionnaire reason
63	NotCompleteDesc	Char	80	\$80.	Other reason specified
64	Time_Stamp	Char	20	\$20.	Time stamp
65	ImageFile	Char	15	\$15.	Image file
66	Form_Id	Num	8	6.	Form ID
67	stmpdate	Num	8	MMDDYY10.	Stamp Date
68	form	Num	8	5.1	Form

Data Set Name: d_form19.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Date form completed
4	TimePeriod	Num	8	ATIMEPD.	Time period
5	Q1	Num	8	YESNODR.	Vision Q1
6	Q2	Num	8	YESNODWG.	Vision Q2
7	Q3	Num	8	YESNODR.	Vision Q3
8	Q4	Num	8	YESNODR.	Vision Q4
9	Q5	Num	8	YESNODWG.	Vision Q5
10	Q6	Num	8	YESNODR.	Hearing Q6
11	Q7	Num	8	YESNODWH.	Hearing Q7
12	Q8	Num	8	YESNODR.	Hearing Q8
13	Q9	Num	8	YESNODR.	Hearing Q9
14	Q10	Num	8	YESNODWH.	Hearing Q10
15	Q11	Num	8	YESNODR.	Speech Q11
16	Q12	Num	8	YESNODR.	Speech Q12
17	Q13	Num	8	YESNODR.	Speech Q13
18	Q14	Num	8	YESNODR.	Speech Q14
19	Q15	Num	8	YESNODR.	Speech Q15
20	Q16	Num	8	YESNODR.	Getting around Q16
21	Q17	Num	8	YESNODR.	Getting around Q17
22	Q18	Num	8	YESNODR.	Getting around Q18
23	Q19	Num	8	YESNODR.	Getting around Q19
24	Q20	Num	8	YESNODR.	Getting around Q20
25	Q21	Num	8	YESNODR.	Getting around Q21
26	Q22	Num	8	YESNODR.	Getting around Q22
27	Q23	Num	8	YESNODR.	Getting around Q23
28	Q24	Num	8	YESNODR.	Hands and fingers Q24
29	Q25	Num	8	YESNODR.	Hands and fingers Q25
30	Q26	Num	8	QTYTASKS.	Hands and fingers Q26
31	Q27	Num	8	YESNODR.	Hands and fingers Q27
32	Q28	Num	8	YESNODR.	Self-care Q28
33	Q29	Num	8	YESNODR.	Self-care Q29
34	Q30	Num	8	YESNODR.	Self-care Q30
35	Q31	Num	8	PTHAPPYA.	Feelings Q31
36	Q32	Num	8	PTHAPPYB.	Feelings Q32

Num	Variable	Type	Len	Format	Label
37	Q33	Num	8	PTHAPPYC.	Feelings Q33
38	Q34	Num	8	YESNODR.	Feelings Q34
39	Q35	Num	8	FREQA.	Feelings Q35
40	Q36	Num	8	YESNODR.	Feelings Q36
41	Q37	Num	8	ATODDR.	Memory Q37
42	Q38	Num	8	ATOEDR.	Thinking Q38
43	Q39	Num	8	YESNODR.	Pain and discomfort Q39
44	Q40	Num	8	LIMITSA.	Pain and discomfort Q40
45	Q41	Num	8	ATOEDR.	Pain and discomfort Q41
46	WhoAnswered	Num	8	RESPONDR.	Who answered questionnaire
47	AllQuestions	Num	8	YESNO.	All questions answered?
48	AllQuestionsDesc	Char	80	\$80.	If not, why
49	NotComplete	Num	8	NOTANSWR.	Incomplete questionnaire reason
50	NotCompleteDesc	Char	80	\$80.	Other reason given
51	Time_Stamp	Char	20	\$20.	Time Stamp
52	ImageFile	Char	15	\$15.	Image file
53	Form_Id	Num	8	6.	Form ID
54	stmpdate	Num	8	MMDDYY10.	Stamp Date
55	form	Num	8	5.1	Form

Data Set Name: d_form21.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Date form completed
4	Consent	Num	8	YESNO.	Consent given for blood samples
5	Specimen1Obtained	Num	8	YESNO.	Specimen 1 obtained?
6	DateSpecimen1	Num	8	MMDDYY10.	Date specimen 1 obtained
7	ReasonSpecimen1	Num	8	NOSPECMN.	Reason specimen 1 not obtained
8	Specimen1Desc	Char	40	\$40.	Other reason specified
9	Specimen2Obtained	Num	8	YESNO.	Specimen 2 obtained?
10	DateSpecimen2	Num	8	MMDDYY10.	Date specimen 2 obtained
11	ReasonSpecimen2	Num	8	NOSPECMN.	Reason specimen 2 not obtained
12	Specimen2Desc	Char	40	\$40.	Other reason specified
13	Shipment	Num	8	YESNO.	Shipment sent to MAVERIC?
14	DateShip	Num	8	MMDDYY10.	Date of shipment
15	NotShipped	Num	8	REASONNS.	If not shipped, why
16	NotShipDesc	Char	40	\$40.	Other reason specified
17	Time_Stamp	Char	20	\$20.	Time stamp
18	ImageFile	Char	15	\$15.	Image file
19	Form_Id	Num	8	6.	Form ID
20	stmpdate	Num	8	MMDDYY10.	Stamp Date
21	form	Num	8	5.1	Form

Data Set Name: d_form22.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	Date	Num	8	MMDDYY10.	Date form completed
4	Age	Num	8	3.	Age (yrs)
5	Gender	Num	8	GENDER.	Gender
6	Race	Num	8	RACEORIG.	Race
7	EtiologyATN	Num	8	ETIATN.	Etiology of ATN
8	ReceiveRRT	Num	8	YESNO.	Patient received RRT
9	DayPostScreen	Num	8	2.	Day post screen RRT commenced
10	Volume	Num	8	YESNO.	Volume overload
11	Persistent	Num	8	YESNO.	Persistent hyperkalemia
12	Severe	Num	8	YESNO.	Severe metabolic acidosis
13	Azotemia	Num	8	YESNO.	Azotemia
14	BUN	Num	8	3.	BUN on date RRT initiated
15	CardioSofaScore	Num	8	1.	Cardiovascular SOFA
16	NoRRT1	Num	8	YESNO.	Day1 No RRT
17	IHD1	Num	8	YESNO.	Day1 IHD
18	SLED1	Num	8	YESNO.	Day1 SLED
19	CRRT1	Num	8	YESNO.	Day1 CRRT
20	NoRRT2	Num	8	YESNO.	Day2 No RRT
21	IHD2	Num	8	YESNO.	Day2 IHD
22	SLED2	Num	8	YESNO.	Day2 SLED
23	CRRT2	Num	8	YESNO.	Day2 CRRT
24	NoRRT3	Num	8	YESNO.	Day3 No RRT
25	IHD3	Num	8	YESNO.	Day3 IHD
26	SLED3	Num	8	YESNO.	Day3 SLED
27	CRRT3	Num	8	YESNO.	Day3 CRRT
28	NoRRT4	Num	8	YESNO.	Day4 No RRT
29	IHD4	Num	8	YESNO.	Day4 IHD
30	SLED4	Num	8	YESNO.	Day4 SLED
31	CRRT4	Num	8	YESNO.	Day4 CRRT
32	NoRRT5	Num	8	YESNO.	Day5 No RRT
33	IHD5	Num	8	YESNO.	Day5 IHD
34	SLED5	Num	8	YESNO.	Day5 SLED
35	CRRT5	Num	8	YESNO.	Day5 CRRT
36	NoRRT6	Num	8	YESNO.	Day6 No RRT

Num	Variable	Type	Len	Format	Label
37	IHD6	Num	8	YESNO.	Day6 IHD
38	SLED6	Num	8	YESNO.	Day6 SLED
39	CRRT6	Num	8	YESNO.	Day6 CRRT
40	NoRRT7	Num	8	YESNO.	Day7 No RRT
41	IHD7	Num	8	YESNO.	Day7 IHD
42	SLED7	Num	8	YESNO.	Day7 SLED
43	CRRT7	Num	8	YESNO.	Day7 CRRT
44	NoRRT8	Num	8	YESNO.	Day8 No RRT
45	IHD8	Num	8	YESNO.	Day8 IHD
46	SLED8	Num	8	YESNO.	Day8 SLED
47	CRRT8	Num	8	YESNO.	Day8 CRRT
48	NoRRT9	Num	8	YESNO.	Day9 No RRT
49	IHD9	Num	8	YESNO.	Day9 IHD
50	SLED9	Num	8	YESNO.	Day9 SLED
51	CRRT9	Num	8	YESNO.	Day9 CRRT
52	NoRRT10	Num	8	YESNO.	Day10 No RRT
53	IHD10	Num	8	YESNO.	Day10 IHD
54	SLED10	Num	8	YESNO.	Day10 SLED
55	CRRT10	Num	8	YESNO.	Day10 CRRT
56	NORRT11	Num	8	YESNO.	Day11 NO RRT
57	IHD11	Num	8	YESNO.	Day11 IHD
58	SLED11	Num	8	YESNO.	Day11 SLED
59	CRRT11	Num	8	YESNO.	Day11 CRRT
60	NoRRT12	Num	8	YESNO.	Day12 No RRT
61	IHD12	Num	8	YESNO.	Day12 IHD
62	SLED12	Num	8	YESNO.	Day12 SLED
63	CRRT12	Num	8	YESNO.	Day12 CRRT
64	NoRRT13	Num	8	YESNO.	Day13 No RRT
65	IHD13	Num	8	YESNO.	Day13 IHD
66	SLED13	Num	8	YESNO.	Day13 SLED
67	CRRT13	Num	8	YESNO.	Day13 CRRT
68	NoRRT14	Num	8	YESNO.	Day14 No RRT
69	IHD14	Num	8	YESNO.	Day14 IHD
70	SLED14	Num	8	YESNO.	Day14 SLED
71	CRRT14	Num	8	YESNO.	Day14 CRRT
72	Time_Stamp	Char	20	\$20.	Time Stamp
73	Form_Id	Num	8	6.	Form Id
74	ImageFile	Char	15	\$15.	Image File
75	stmpdate	Num	8	MMDDYY10.	Stamp Date

Num	Variable	Type	Len	Format	Label
76	form	Num	8	5.1	Form

Data Set Name: d_form23.sas7bdat

Num	Variable	Type	Len	Format	Label
1	HospitalKey	Num	8		Deidentified hospital number
2	PatientKey	Num	8		Deidentified patient number
3	StudyDay	Num	8	2.	Study day
4	TreatNo	Num	8	1.	Treatment number
5	Date	Num	8	MMDDYY10.	Treatment date
6	TimeRRT	Num	8	4.	Military time RRT started
7	ContinueRRT	Num	8	YESNO.	Continuous therapy from previous day
8	CardioSofaScore	Num	8	1.	Cardio SOFA score
9	TypeRRT	Num	8	RRTTYPA.	RRT type
10	Edema	Num	8	YESNO.	Severe edema
11	Lungs	Num	8	LUNGCOND.	Lung Status
12	CVP	Num	8	2.	CVP (mm/Hg)
13	CVPNA	Num	8	YESNO.	CVP Not Available
14	PASystolic	Num	8	3.	PA systolic
15	PADiastolic	Num	8	2.	PA diastolic
16	PASystoDiastoNA	Num	8	YESNO.	PA pressure Not Available
17	PCOPress	Num	8	2.	PCO pressure
18	PCOPressNA	Num	8	YESNO.	PCO pressure Not Available
19	SaO	Num	8	3.	SaO2 %
20	PaO	Num	8	3.	PaO2 (mmHg)
21	FiO	Num	8	3.	FiO2 %
22	OxyFloRate	Num	8	2.	O2 flo rate (liters/min)
23	DuraUltraFiltHr	Num	8	2.	Ultrafiltration duration (hrs)
24	DuraUltraFiltMin	Num	8	2.	Ultrafiltration duration (mins)
25	Dialyzer	Num	8	DIALYZRS.	Dialyzer
26	BFR	Num	8	3.	Blood flo rate (mL/min)
27	PreTreatWeight	Num	8	5.1	Pre-treatment weight (kg)
28	PreTreatWeightNA	Num	8	YESNO.	Pre-treat wt Not Available
29	FluidRemoval	Num	8	4.1	Fluid removal (L)
30	HemoDialyzer	Num	8	DIALYZRS.	Hemo dialyzer
31	DuraDialHr	Num	8	2.	Dialysis duration (hrs)
32	DuraDialMin	Num	8	2.	Dialysis duration (mins)
33	HemoBFR	Num	8	3.	Hemo blood flo rate (mL/min)
34	HemoDFR	Num	8	3.	Hemo dialysate flo rate (mL/min)
35	PreDialWeight	Num	8	5.1	Pre dialysis weight (kg)
36	PreDialWeightNA	Num	8	YESNO.	Pre dialysis wt Not Available

Num	Variable	Type	Len	Format	Label
37	NetFluidRemove	Num	8	4.1	Net fluid removed (L)
38	PrePostDialBUN	Num	8	YESNO.	Assessment of dialysis performed
39	BUNInit	Num	8	3.	Pre dialysis BUN (mg/dL)
40	BUNTerm	Num	8	3.	Post dialysis BUN (mg/dL)
41	spKeV	Num	8	4.2	Calculated spKt/V
42	HemoAnticoag	Num	8	ANTICOAG.	Anticoagulant
43	HemoAnticoagDesc	Char	60	\$60.	Anticoagulant description
44	HemoClotting	Num	8	YESNO.	Clotting requiring hemodialyzer replacement
45	InitialSystolicBP	Num	8	3.	Systolic BP at start of treatment
46	InitialDiastolicBP	Num	8	3.	Diastolic BP at start of treatment
47	LowSystolicBP	Num	8	3.	Lowest documented systolic BP
48	LowDiastolicBP	Num	8	3.	Lowest documented diastolic BP
49	Diafilter	Num	8	DIAFILTR.	Hemodiafilter
50	CVVHDFDuraHr	Num	8	2.	CVVHDF duration (hrs)
51	CVVHDFDuraMin	Num	8	2.	CVVHDF duration (mins)
52	CVVHDFBFR	Num	8	3.	CVVHDF blood flo rate (mL/min)
53	CVVHDFDFR	Num	8	4.	CVVHDF dialysate flo rate (mL/hour)
54	Dialysate	Num	8	DIALYSAT.	Dialysate
55	RFAR	Num	8	4.	Replacement fluid admin rate (mL/hour)
56	ReplaceFluidCode	Num	8	DIALYSAT.	Replacement fluid
57	UltraFiltRate	Num	8	4.	Ultrafiltration rate (mL/hour)
58	EffluentVolume	Num	8	5.1	24 hr effluent volume (L)
59	CVVHDFAnticoag	Num	8	ANTICOAG.	CVVHDF anticoagulant
60	CVVHDFAnticoagDesc	Char	60	\$60.	CVVHDF anticoagulant description
61	CVVHDFClotting	Num	8	YESNO.	CVVHDF clotting requiring hemodiafilter replacement
62	CVVHDFDiafilters	Num	8	2.	CVVHDF number of filters used (24 hrs)
63	Anaphylactic	Num	8	YESNO.	Anaphylactic reaction
64	HypoPresSupp	Num	8	YESNO.	Hypotension requiring pressor support
65	HypoDisco	Num	8	YESNO.	Hypotension requiring therapy cessation
66	HypoOther	Num	8	YESNO.	Hypotension requiring other intervention
67	AirEmbolism	Num	8	YESNO.	Air embolism
68	Bleeding	Num	8	YESNO.	Bleeding
69	Arrythmia	Num	8	YESNO.	Arrythmia
70	Iatrogenic	Num	8	YESNO.	Iatrogenic or electrolyte imbalance
71	IatrogenicType	Num	8	IMBALTYP.	Type of imbalance
72	Seizures	Num	8	YESNO.	Seizures
73	OtherComplicat	Num	8	YESNO.	Other complications
74	OtherComplicatDesc1	Char	80	\$80.	Other complication 1
75	OtherComplicatDesc2	Char	80	\$80.	Other complication 2

Num	Variable	Type	Len	Format	Label
76	Time_Stamp	Char	20	\$20.	Time Stamp
77	ImageFile	Char	15	\$15.	Image file
78	Form_Id	Num	8	6.	Form Id
79	stmpdate	Num	8	MMDDYY10.	Stamp Date
80	form	Num	8	5.1	Form