

Data Set Name: de_derived.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	WHITE_RE	Num	8	White
3	BLACK_RE	Num	8	Black
4	ASIAN_RE	Num	8	Asian
5	OTHER_RE	Num	8	Other Race
6	UNKNWN_RE	Num	8	Unknown Race
7	ABCS_C	Num	8	ABC Score Group
8	ABCS_GE2	Num	8	ABC Score >= 2
9	SYST_LE90	Num	8	Systolic <= 90
10	PULS_GE120	Num	8	Pulse >= 120
11	RR_C	Num	8	Respiratory Rate Group for RTS
12	SBP_C	Num	8	Systolic Group for RTS
13	GCS_C	Num	8	Glasgow Coma Scale Group for RTS
14	RTS	Num	8	Revised Trauma Score (RTS)
15	INJ_MECH	Num	8	Mechanism of Injury
16	BluntInjury	Num	8	Blunt Injury Group
17	PenetratingInjury	Num	8	Penetrating Injury Group
18	PreLifesaving	Num	8	Pre-Hospital Lifesaving Interventions Group
19	TMMTORD2REV	Num	8	Time from Blood Bank Call to Blood Product Delivery (minutes)
20	TMMTREV2RAN	Num	8	Time from Blood Product Delivery to Breaking the Seal (minutes)
21	TMBB2RAN	Num	8	Time from Blood Bank Call to Randomizaton (minutes)
22	RSUM	Num	8	Pre-randomized Total RBC (Form 6)
23	PSUM	Num	8	Pre-randomized Total Plasma (Form 6)
24	PLATSUM	Num	8	Pre-randomized Total Platelets (Form 6)
25	CSUM	Num	8	Pre-randomized Total Cryoprecipitate (Form 6)
26	CUM_RBC	Num	8	Pre-randomized Total RBC (Form 3 and 6)
27	CUM_PLASMA	Num	8	Pre-randomized Total Plasma (Form 3 and 6)
28	CUM_PLATELET	Num	8	Pre-randomized Total Platelets (Form 3 and 6)
29	CUM_CRYO	Num	8	Pre-randomized Total Cryoprecipitate (NOT on Form 3, 6 ONLY)
30	PRE_PLASMA_RBC_RATIO	Num	8	Pre-randomized Plasma:RBC Ratio
31	PRE_PLAT_RBC_RATIO	Num	8	Pre-randomized Platelet:RBC Ratio
32	RAN_RSUM	Num	8	Randomized Total RBC
33	RAN_PSUM	Num	8	Randomized Total Plasma
34	RAN_PLATSUM	Num	8	Randomized Total Platelets
35	RAN_CSUM	Num	8	Randomized Total Cryoprecipitate
36	RAN_PLASMA_RBC_RATIO	Num	8	Randomized Plasma:RBC Ratio
37	RAN_PLAT_RBC_RATIO	Num	8	Randomized Platelet:RBC Ratio

Num	Variable	Type	Len	Label
38	POSTRAN_RSUM	Num	8	Post-randomized Total RBC
39	POSTRAN_PSUM	Num	8	Post-randomized Total Plasma
40	POSTRAN_PLATSUM	Num	8	Post-randomized Total Platelets
41	POSTRAN_CSUM	Num	8	Post-randomized Total Cryoprecipitate
42	POSTRAN_PLASMA_RBC_RATIO	Num	8	Post-randomized Plasma:RBC Ratio
43	POSTRAN_PLAT_RBC_RATIO	Num	8	Post-randomized Platelet:RBC Ratio
44	TOT_RBC	Num	8	Total RBC - 1st 24 Hours
45	TOT_PLASMA	Num	8	Total Plasma - 1st 24 Hours
46	TOT_PLATELETS	Num	8	Total Platelets - 1st 24 Hours
47	TOT_CRYO	Num	8	Total Cryoprecipitate - 1st 24 Hours
48	TOT_PLASMA_RBC_RATIO	Num	8	Plasma:RBC Ratio - 1st 24 Hours
49	TOT_PLAT_RBC_RATIO	Num	8	Platelet:RBC Ratio - 1st 24 Hours
50	OCLSUM	Num	8	Pre-randomized Total Colloids (Form 6)
51	OCYSUM	Num	8	Pre-randomized Total Crystalloids (Form 6)
52	IVFOTHSUM	Num	8	Pre-randomized Total Other OCL/OCY (Form 6)
53	CUM_OCL	Num	8	Pre-randomized Total Colloids (Form 3 and 6)
54	CUM_OCYSUM	Num	8	Pre-randomized Total Crystalloids (Form 3 and 6)
55	CUM_IVFOTH	Num	8	Pre-randomized Total Other OCL/OCY (Form 3 and 6)
56	RAN_OCLSUM	Num	8	Randomized Total Colloids
57	RAN_OCYSUM	Num	8	Randomized Total Crystalloids
58	RAN_IVFOTHSUM	Num	8	Randomized Total Other OCL/OCY
59	POSTRAN_OCLSUM	Num	8	Post-randomized Total Colloids
60	POSTRAN_OCYSUM	Num	8	Post-randomized Total Crystalloids
61	POSTRAN_IVFOTHSUM	Num	8	Post-randomized Total Other OCL/OCY
62	TOT_OCL	Num	8	Total OCLs - 1st 24 Hours
63	TOT_OCYSUM	Num	8	Total OCYs - 1st 24 Hours
64	TOT_IVFOTH	Num	8	Total Other OCL/OCYs - 1st 24 Hours
65	RBCS_1ST24HRS	Num	8	Total RBC - Pre-hospital to 1st 24 Hours
66	PLASMA_1ST24HRS	Num	8	Total Plasma - Pre-hospital to 1st 24 Hours
67	PLATELET_1ST24HRS	Num	8	Total Platelets - Pre-hospital to 1st 24 Hours
68	CRYO_1ST24HRS	Num	8	Total Cryoprecipitate - Pre-hospital to 1st 24 Hours
69	PRE_RAND_BLDTOT	Num	8	Pre-randomized Blood Product (P + P + R) Totals
70	OCLS_1ST24HRS	Num	8	Total OCLs - Pre-hospital to 1st 24 Hours
71	OCYS_1ST24HRS	Num	8	Total OCYs - Pre-hospital to 1st 24 Hours
72	IVFOTH_1ST24HRS	Num	8	Total Other OCL/OCY - Pre-hospital to 1st 24 Hours
73	PRE_RAND_IVFTOT	Num	8	Pre-randomized IV Fluid Product (OCL + OCY) Totals
74	TRANSFUSION	Num	8	CAT Score based on at least three units of RBCs given in any 1-hour interval during the first 24 hours after ED admission

Num	Variable	Type	Len	Label
75	RBC_10	Num	8	MT based on 10 or more units of RBCs received in first 24 hours after ED admission
76	BleedSource	Num	8	Source of Bleeding Group
77	PD_SURVIVORONMT	Num	8	Protocol Duration - Survivors ON Protocol (1=Yes, 0=No)
78	PD_DIEDONMT	Num	8	Protocol Duration - Died ON Protocol (1=Yes, 0=No)
79	PD_FUTILEONMT	Num	8	Protocol Duration - Declared Futile ON Protocol (1=Yes, 0=No)
80	PD_ESTOPS	Num	8	Protocol Duration - Early Stop (1=Yes, 0=No)
81	PD_OTHNOBP	Num	8	Protocol Duration - Other / MT Blood Products Became Unavailable (1=Yes, 0=No)
82	ONPROT_STATUS	Num	8	On Protocol Status (0=Survivor,1=Died,2=DeclaredFutile,3=Early Stop,4=Others/MT Products Unavailable)
83	TIME2HEMO	Num	8	Time to Hemostasis (minutes), Non-Composite
84	TIME2RESUS	Num	8	Time to Active Resuscitation (minutes)
85	TM2MTSTOP	Num	8	Time to 'Actual' MT Protocol Stopped
86	TIMEONTRT	Num	8	On Protocol Duration (minutes)
87	F9PROCOA2	Num	8	Total Tranexamic Acid (Cyclokapron) (mg/kg/hr.) - Pre-randomized
88	F9PROCOA_NONTXA	Num	8	Total Other Procoagulants (EXCLUDES topical agents) - Pre-randomized
89	F9PROCOA2_1ST24HRS	Num	8	Total Tranexamic Acid (Cyclokapron) (mg/kg/hr.) - Pre-hospital to 1st 24 Hours
90	F9PROCOA_NONTXA_1ST24HRS	Num	8	Total Other Procoagulants (EXCLUDES topical agents) - Pre-hospital to 1st 24 Hours
91	HGB_LE11	Num	8	Hemoglobin <= 11 g/dL
92	INR_GT1_5	Num	8	INR > 1.5
93	PLAT_LT150	Num	8	Platelet Count < 150 thousands
94	INITBASE_LE_NEG4	Num	8	Base <= -4 mmol/L
95	TEGRTM_GT8	Num	8	R-Time > 8 mins
96	TOTALDAYS	Num	8	Total Days
97	ICUFREE	Num	8	ICU Free Days - NEW
98	VENTFREE	Num	8	Ventilator Free Days - NEW
99	HOSPFREEDAYS	Num	8	Hospital Free Days
100	ACOAGGRP	Num	8	Anticoagulant History Group
101	AISHEAD_GE3	Num	8	AIS Head >= 3
102	AISNECK_LT3	Num	8	AIS NECK < 3
103	AISFACE_LT3	Num	8	AIS FACE < 3
104	AISCHEST_LT3	Num	8	AIS CHEST < 3
105	AISABDO_LT3	Num	8	AIS ABDO < 3
106	AISEXTRE_LT3	Num	8	AIS EXTRE < 3
107	AISEXIN_LT3	Num	8	AIS EXIN < 3
108	AISHEAD_GE3_ANYOTH_LT3	Num	8	AIS Head >= 3 & ANY Others < 3
109	AISHEAD_GE3_ALLOTH_LT3	Num	8	AIS Head >= 3 & ALL Others < 3

Num	Variable	Type	Len	Label
110	_24HRST	Num	8	24 Hour Status (Primary Outcome Measure)
111	_30DAYST_SURV	Num	8	30 Day Status for Survival (CENSOR = 1,2)
112	TM2DEATH_2	Num	8	Analysis Time to Death (minutes)
113	DEATHTM_HRS	Num	8	Analysis Time to Death (hours)
114	DEATHTM_DAYS	Num	8	Analysis Time to Death (days)
115	_1HRST	Num	8	1 Hour Status (1=Living, 0=Deceased)
116	_3HRST	Num	8	3 Hour Status (1=Living, 0=Deceased)
117	_6HRST	Num	8	6 Hour Status (1=Living, 0=Deceased)
118	_12HRST	Num	8	12 Hour Status (1=Living, 0=Deceased)
119	_18HRST	Num	8	18 Hour Status (1=Living, 0=Deceased)
120	RAN_1HRST	Num	8	1 Hour Status from Randomization (1=Living, 0=Deceased)
121	RAN_3HRST	Num	8	3 Hour Status from Randomization (1=Living, 0=Deceased)
122	RAN_6HRST	Num	8	6 Hour Status from Randomization (1=Living, 0=Deceased)
123	RAN_12HRST	Num	8	12 Hour Status from Randomization (1=Living, 0=Deceased)
124	RAN_18HRST	Num	8	18 Hour Status from Randomization (1=Living, 0=Deceased)
125	RAN_24HRST	Num	8	24 Hour Status from Randomization (1=Living, 0=Deceased)
126	TM2DEATH_2RAN	Num	8	Analysis Time to Death from Randomization (minutes)
127	DEATHTM_RAN_HRS	Num	8	Analysis Time to Death from Randomization (hours)
128	DEATHTM_RAN_DAYS	Num	8	Analysis Time to Death from Randomization (days)
129	DIED_BEFORESTOP	Num	8	Died before MT Protocol Stopped (On Protocol)
130	AE3	Num	8	Acute Lung Injury
131	AE22	Num	8	Systemic Inflammatory Response Syndrome (SIRS)
132	AE2	Num	8	Acute Kidney Injury
133	AE10	Num	8	Infection (UTI, Wound, Line, etc.)
134	AE15	Num	8	Other
135	AE16	Num	8	Pulmonary Embolism (PE), Symptomatic
136	AE20	Num	8	Sepsis
137	AE23	Num	8	Ventilator Associated Pneumonia (VAP)
138	AE1	Num	8	Abdominal Compartment Syndrome (ACS)
139	AE12	Num	8	Multiple Organ Failure (MOF)
140	AE17	Num	8	Pulmonary Embolism (PE), Asymptomatic
141	AE35	Num	8	Transfusion Related Metabolic Complication (Hypocalcemia/Hyperkalemia)
142	AE14	Num	8	Abdominal Complication
143	AE5	Num	8	Cardiac Arrest
144	AE6	Num	8	Death
145	AE46	Num	8	Upper GI Bleed
146	AE21	Num	8	Stroke
147	AE7	Num	8	Deep Vein Thrombosis (DVT)
148	AE4	Num	8	Acute Respiratory Distress Syndrome (ARDS)

Num	Variable	Type	Len	Label
149	AE41	Num	8	Ileus
150	AE18	Num	8	Re-Bleeding After Hemostasis Requiring I.R. / O.R. Procedure
151	AE48	Num	8	Acute Delirium
152	AE43	Num	8	Rhabdomyolysis
153	AE9	Num	8	Hypernatremia (associated with hypertonic saline)
154	AE47	Num	8	Compartment Syndrome, non-abdominal
155	AE30	Num	8	Transfusion Associated Circulatory Overload (TACO)
156	AE49	Num	8	Arrhythmia
157	AE42	Num	8	Pleural Effusions
158	AE34	Num	8	Transfusion Related Allergic Reactions
159	AE27	Num	8	Febrile Non-Hemolytic Transfusion Reaction
160	AE44	Num	8	Regurgitation
161	AE26	Num	8	Delayed Serological Transfusion Reaction (DSTR)
162	AE13	Num	8	Myocardial Infarction (MI)
163	AE97	Num	8	All reported complications
164	AE98	Num	8	Any pre-specified complications (excluding deaths)
165	AE99	Num	8	Any pre-specified complications
166	AE6ONLY	Num	8	Death ONLY - AE
167	AECOMPLI_N	Num	8	Number of pre-specified complications

Data Set Name: de_f10_orvis.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REPEATKEY	Num	8	Repeat Key - Daty Entry Order of OR Visits
3	ORFLG	Num	8	OR Visits
4	ORTYPE	Num	8	OR Visit Type
5	SURGNAME	Num	8	OR Primary Surgical Procedure
6	SURGN01K	Num	8	Additional Surgical Procedure
7	SURGN01L	Num	8	Additional Surgical Procedure
8	SURGN01M	Num	8	Additional Surgical Procedure
9	SURGN01N	Num	8	Additional Surgical Procedure
10	SURGN01O	Num	8	Additional Surgical Procedure
11	SURGN01P	Num	8	Additional Surgical Procedure
12	TM2OR_RAN	Num	8	Time from Randomization to OR Arrival (minutes)

Data Set Name: de_f11_irvis.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REPEATKEY	Num	8	Repeat Key - Daty Entry Order of IR Visits
3	IRFLG	Num	8	IR Visits
4	IRVISTTY	Num	8	IR Visit Type
5	IRPROC1	Num	8	Primary IR Procedure
6	IRPROC2	Num	8	Additional IR Procedure
7	IRPROC3	Num	8	Additional IR Procedure
8	IRPROC4	Num	8	Additional IR Procedure
9	IRPROC5	Num	8	Additional IR Procedure
10	IRPROC6	Num	8	Additional IR Procedure
11	TM2IR_RAN	Num	8	Time from Randomization to IR Arrival (minutes)

Data Set Name: de_f12a_bldty.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REP_BLDY	Num	8	Repeat Key - Daty Entry Order of Blood Type Test
3	_1STBLDF	Num	8	Blood Type Test Done
4	TM2BLDTY	Num	8	Time from ED Arrival to Blood Type Test (minutes)
5	TM2BLDTY_RAN	Num	8	Time from Randomization to Blood Type Test (minutes)
6	_1STBLDL	Num	8	Blood Type Test Location
7	_1STBLDR	Num	8	Blood Type Test Results

Data Set Name: de_f12a_preg.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REP_PREGT	Num	8	Repeat Key - Daty Entry Order of Pregnancy Test
3	_1STPREG	Num	8	Pregnancy Test Done
4	TM2PREGT	Num	8	Time from ED Arrival to Pregnancy Test (minutes)
5	TM2PREGT_RAN	Num	8	Time from Randomization to Pregnancy Test (minutes)
6	_1STP01R	Num	8	Pregnancy Test Location
7	_1STP01W	Num	8	Pregnancy Test Method
8	_1STP01X	Num	8	Pregnancy Test Result

Data Set Name: de_f12b_bcct.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REP_BCCT	Num	8	Repeat Key - Daty Entry Order of Blood Count & Coagulation Tests
3	TIMEPT_BCCT	Num	8	Repeat Key - Time Stamp Order of Blood Count & Coagulation Tests
4	_1STCLOT	Num	8	Blood Count & Coagulation Test Location
5	TM2BCCT_RAN	Num	8	Time from Randomization to Blood Count & Coagulation Tests (minutes)
6	_1STHGB	Num	8	Hemoglobin (Hgb) (g/dL)
7	_1STHCT	Num	8	Hematocrit (Hct %)
8	_1STP022	Num	8	Platelets (x 10 ³ /ml ³)
9	_1STWBC	Num	8	WBC (x 10 ³ /mm ³)
10	_1STPT	Num	8	PT (seconds)
11	_1STPTT	Num	8	PTT (seconds)
12	_1STINR	Num	8	INR
13	_1STFIBR	Num	8	Fibrinogen (mg/dL)
14	RAN_BCCT	Num	8	Timing of Blood Count & Coagulation Tests

Data Set Name: de_f12c_bgas.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REP_BGAS	Num	8	Repeat Key - Daty Entry Order of Blood Gases Tests
3	TIMEPT_BGAS	Num	8	Repeat Key - Time Stamp Order of Blood Gases Tests
4	_1STGASE	Num	8	Blood Gases Test Location
5	TM2BGAS_RAN	Num	8	Time from Randomization to Blood Gases Test (minutes)
6	_1STBLDT	Num	8	Blood Sample Type
7	INITFIO	Num	8	FiO2 (%)
8	_1STPH	Num	8	pH
9	_1STPAO2	Num	8	PaO2 (mmHg)
10	_1STPACO	Num	8	PaCO2 (mmHg)
11	_1STCO2	Num	8	CO2 (mEq/L)
12	INITHCO3	Num	8	HCO3 (mmol/L)
13	_1STSAO2	Num	8	SaO2 (%)
14	INITBASE	Num	8	Base (mmol/L)
15	_1STBASE	Num	8	Base Deficit/Excess
16	RAN_BGAS	Num	8	Timing of Blood Gases Tests

Data Set Name: de_f12d_bcmp.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REP_BCMP	Num	8	Repeat Key - Daty Entry Order of Chemistry & Metabolic Panels
3	TIMEPT_BCMP	Num	8	Repeat Key - Time Stamp Order of Chemistry & Metabolic Panels
4	_1STPANE	Num	8	Chemistry & Metabolic Panels Test Location
5	TM2BCMP_RAN	Num	8	Time from Randomization to Chemistry & Metabolic Panels Test (minutes)
6	_1STSODI	Num	8	Sodium (mEq/L)
7	_1STPOTA	Num	8	Potassium (mEq/L)
8	_1STCHLO	Num	8	Chloride (mEq/L)
9	_1STL027	Num	8	Lactate (mmol/L)
10	_1STLACT	Num	8	Chemistry & Metabolic Panels Test Method
11	_1STBUN	Num	8	BUN (mg/dL)
12	_1STCREA	Num	8	Creatinine (mg/dL)
13	_1STGLUC	Num	8	Glucose (mg/dL)
14	_1STA028	Num	8	Albumin (g/dL)
15	_1STTOTB	Num	8	Total Bilirubin (mg/dL)
16	_1STBILI	Num	8	Direct Bilirubin (mg/dL)
17	_1STB029	Num	8	Indirect Bilirubin (mg/dL)
18	_1STCALC	Num	8	Calcium (mg/dL)
19	RAN_BCMP	Num	8	Timing of Chemistry & Metabolic Panels

Data Set Name: de_f13_research_bld.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	_2HRDIEF	Num	8	Subject Died before 2HR Research Blood Sample Collected
3	_2HRBLOO	Num	8	2HR Research Blood Sample Collected
4	TM2BLDC2_RAN	Num	8	Time from Randomization to 2 Hours Blood Sample (minutes)
5	_2HRR1	Num	8	2HR R1 Blue 2.7 mL Tube Fill
6	_2HRR1FL	Num	8	2HR R1 Problem During Collection
7	_2HRR1RE	Num	8	2HR R1 Problem Reason
8	_2HRR2	Num	8	2HR R2 Blue 4.5 mL Tube Fill
9	_2HRR2FL	Num	8	2HR R2 Problem During Collection
10	_2HRR2RE	Num	8	2HR R2 Problem Reason
11	_2HRR3	Num	8	2HR R3 Blue 4.5 mL Tube Fill
12	_2HRR3FL	Num	8	2HR R3 Problem During Collection
13	_2HRR3RE	Num	8	2HR R3 Problem Reason
14	_2HRR4	Num	8	2HR R4 Blue 4.5 mL Tube Fill
15	_2HRR4FL	Num	8	2HR R4 Problem During Collection
16	_2HRR4RE	Num	8	2HR R4 Problem Reason
17	_2HRR5	Num	8	2HR R5 Lavender 5 mL Tube Fill
18	_2HRR5FL	Num	8	2HR R5 Problem During Collection
19	_2HRR5RE	Num	8	2HR R5 Problem Reason
20	_2HRSITE	Num	8	2HR Collection Site
21	_2HRTECH	Num	8	2HR Collection Technique
22	_4HRBLOO	Num	8	4HR Research Blood Sample Collected
23	TM2BLDC4_RAN	Num	8	Time from Randomization to 4 Hours Blood Sample (minutes)
24	_4HRR1	Num	8	4HR R1 Blue 2.7 mL Tube Fill
25	_4HRR1FL	Num	8	4HR R1 Problem During Collection
26	_4HRR1RE	Num	8	4HR R1 Problem Reason
27	_4HRR2	Num	8	4HR R2 Blue 4.5 mL Tube Fill
28	_4HRR2FL	Num	8	4HR R2 Problem During Collection
29	_4HRR2RE	Num	8	4HR R2 Problem Reason
30	_4HRR3	Num	8	4HR R3 Blue 4.5 mL Tube Fill
31	_4HRR3FL	Num	8	4HR R3 Problem During Collection
32	_4HRR3RE	Num	8	4HR R3 Problem Reason
33	_4HRR4	Num	8	4HR R4 Blue 4.5 mL Tube Fill
34	_4HRR4FL	Num	8	4HR R4 Problem During Collection
35	_4HRR4RE	Num	8	4HR R4 Problem Reason
36	_4HRR5	Num	8	4HR R5 Lavender 5 mL Tube Fill

Num	Variable	Type	Len	Label
37	_4HRR5FL	Num	8	4HR R5 Problem During Collection
38	_4HRR5RE	Num	8	4HR R5 Problem Reason
39	_4HRSITE	Num	8	4HR Collection Site
40	_4HRTECH	Num	8	4HR Collection Technique
41	_6HRBLOO	Num	8	6HR Research Blood Sample Collected
42	TM2BLDC6_RAN	Num	8	Time from Randomization to 6 Hours Blood Sample (minutes)
43	_6HRR1	Num	8	6HR R1 Blue 2.7 mL Tube Fill
44	_6HRR1FL	Num	8	6HR R1 Problem During Collection
45	_6HRR1RE	Num	8	6HR R1 Problem Reason
46	_6HRR2	Num	8	6HR R2 Blue 4. 5 mL Tube Fill
47	_6HRR2FL	Num	8	6HR R2 Problem During Collection
48	_6HRR2RE	Num	8	6HR R2 Problem Reason
49	_6HRR3	Num	8	6HR R3 Blue 4.5 mL Tube Fill
50	_6HRR3FL	Num	8	6HR R3 Problem During Collection
51	_6HRR3RE	Num	8	6HR R3 Problem Reason
52	_6HRR4	Num	8	6HR R4 Blue 4.5 mL Tube Fill
53	_6HRR4FL	Num	8	6HR R4 Problem During Collection
54	_6HRR4RE	Num	8	6HR R4 Problem Reason
55	_6HRR5	Num	8	6HR R5 Lavender 5 mL Tube Fill
56	_6HRR5FL	Num	8	6HR R5 Problem During Collection
57	_6HRR5RE	Num	8	6HR R5 Problem Reason
58	_6HRSITE	Num	8	6HR Collection Site
59	_6HRTECH	Num	8	6HR Collection Technique
60	_12HRBLO	Num	8	12HR Research Blood Sample Collected
61	TM2BLDC12_RAN	Num	8	Time from Randomization to 12 Hours Blood Sample (minutes)
62	_12HRR1	Num	8	12HR R1 Blue 2.7 mL Tube Fill
63	_12HRR1F	Num	8	12HR R1 Problem During Collection
64	_12HRR1R	Num	8	12HR R1 Problem Reason
65	_12HRR2	Num	8	12HR R2 Blue 4. 5 mL Tube Fill
66	_12HRR2F	Num	8	12HR R2 Problem During Collection
67	_12HRR2R	Num	8	12HR R2 Problem Reason
68	_12HRR3	Num	8	12HR R3 Blue 4.5 mL Tube Fill
69	_12HRR3F	Num	8	12HR R3 Problem During Collection
70	_12HRR3R	Num	8	12HR R3 Problem Reason
71	_12HRR4	Num	8	12HR R4 Blue 4.5 mL Tube Fill
72	_12HRR4F	Num	8	12HR R4 Problem During Collection
73	_12HRR4R	Num	8	12HR R4 Problem Reason
74	_12HRR5	Num	8	12HR R5 Lavender 5 mL Tube Fill
75	_12HRR5F	Num	8	12HR R5 Problem During Collection

Num	Variable	Type	Len	Label
76	_12HRR5R	Num	8	12HR R5 Problem Reason
77	_12HRSIT	Num	8	12HR Collection Site
78	_12HRTEC	Num	8	12HR Collection Technique
79	_24HRBLO	Num	8	24HR Research Blood Sample Collected
80	TM2BLDC24_RAN	Num	8	Time from Randomization to 24 Hours Blood Sample (minutes)
81	_24HRR1	Num	8	24HR R1 Blue 2.7 mL Tube Fill
82	_24HRR1F	Num	8	24HR R1 Problem During Collection
83	_24HRR1R	Num	8	24HR R1 Problem Reason
84	_24HRR2	Num	8	24HR R2 Blue 4.5 mL Tube Fill
85	_24HRR2F	Num	8	24HR R2 Problem During Collection
86	_24HRR2R	Num	8	24HR R2 Problem Reason
87	_24HRR3	Num	8	24HR R3 Blue 4.5 mL Tube Fill
88	_24HRR3F	Num	8	24HR R3 Problem During Collection
89	_24HRR3R	Num	8	24HR R3 Problem Reason
90	_24HRR4	Num	8	24HR R4 Blue 4.5 mL Tube Fill
91	_24HRR4F	Num	8	24HR R4 Problem During Collection
92	_24HRR4R	Num	8	24HR R4 Problem Reason
93	_24HRR5	Num	8	24HR R5 Lavender 5 mL Tube Fill
94	_24HRR5F	Num	8	24HR R5 Problem During Collection
95	_24HRR5R	Num	8	24HR R5 Problem Reason
96	_24HRSIT	Num	8	24HR Collection Site
97	_24HRTEC	Num	8	24HR Collection Technique
98	_48HRBLO	Num	8	48HR Research Blood Sample Collected
99	TM2BLDC48_RAN	Num	8	Time from Randomization to 48 Hours Blood Sample (minutes)
100	_48HRR1	Num	8	48HR R1 Blue 2.7 mL Tube Fill
101	_48HRR1F	Num	8	48HR R1 Problem During Collection
102	_48HRR1R	Num	8	48HR R1 Problem Reason
103	_48HRR2	Num	8	48HR R2 Blue 4.5 mL Tube Fill
104	_48HRR2F	Num	8	48HR R2 Problem During Collection
105	_48HRR2R	Num	8	48HR R2 Problem Reason
106	_48HRR3	Num	8	48HR R3 Blue 4.5 mL Tube Fill
107	_48HRR3F	Num	8	48HR R3 Problem During Collection
108	_48HRR3R	Num	8	48HR R3 Problem Reason
109	_48HRR4	Num	8	48HR R4 Blue 4.5 mL Tube Fill
110	_48HRR4F	Num	8	48HR R4 Problem During Collection
111	_48HRR4R	Num	8	48HR R4 Problem Reason
112	_48HRR5	Num	8	48HR R5 Lavender 5 mL Tube Fill
113	_48HRR5F	Num	8	48HR R5 Problem During Collection
114	_48HRR5R	Num	8	48HR R5 Problem Reason

Num	Variable	Type	Len	Label
115	_48HRSIT	Num	8	48HR Collection Site
116	_48HRTEC	Num	8	48HR Collection Technique
117	_72HRBLO	Num	8	72HR Research Blood Sample Collected
118	TM2BLDC72_RAN	Num	8	Time from Randomization to 72 Hours Blood Sample (minutes)
119	_72HRR1	Num	8	72HR R1 Blue 2.7 mL Tube Fill
120	_72HRR1F	Num	8	72HR R1 Problem During Collection
121	_72HRR1R	Num	8	72HR R1 Problem Reason
122	_72HRR2	Num	8	72HR R2 Blue 4. 5 mL Tube Fill
123	_72HRR2F	Num	8	72HR R2 Problem During Collection
124	_72HRR2R	Num	8	72HR R2 Problem Reason
125	_72HRR3	Num	8	72HR R3 Blue 4.5 mL Tube Fill
126	_72HRR3F	Num	8	72HR R3 Problem During Collection
127	_72HRR3R	Num	8	72HR R3 Problem Reason
128	_72HRR4	Num	8	72HR R4 Blue 4.5 mL Tube Fill
129	_72HRR4F	Num	8	72HR R4 Problem During Collection
130	_72HRR4R	Num	8	72HR R4 Problem Reason
131	_72HRR5	Num	8	72HR R5 Lavender 5 mL Tube Fill
132	_72HRR5F	Num	8	72HR R5 Problem During Collection
133	_72HRR5R	Num	8	72HR R5 Problem Reason
134	_72HRSIT	Num	8	72HR Collection Site
135	_72HRTEC	Num	8	72HR Collection Technique

Data Set Name: de_f14a_teg.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REP_TEG	Num	8	Repeat Key - Daty Entry Order of TEG Results
3	DIEFLG	Num	8	Subject Died Before Any Research Blood Samples Could Be Obtained
4	TEGTIMEP	Num	8	TEG Sample Time Point
5	TEGDONE	Num	8	TEG Test Done
6	TM2TEG_RAN	Num	8	Time from Randomization to TEG Test (minutes)
7	TEGSPLIT	Num	8	Split Point (min)
8	TEGRTIME	Num	8	R-Time (min)
9	TEGKTIME	Num	8	K-Time (min)
10	TEGALPHA	Num	8	Alpha Angle (%)
11	TEGMAMPL	Num	8	Maximum Amplitude (mm)
12	TEGGVALU	Num	8	G-Value (d/sc)
13	TEGLY30	Num	8	Ly30 (%)
14	TEGLY60	Num	8	Ly60 (%)
15	_1STTMRT	Num	8	TMRTG
16	_1STMRTG	Num	8	MRTG
17	_1STTG	Num	8	TG

Data Set Name: de_f14b_multi.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REP_MULTI	Num	8	Repeat Key - Daty Entry Order of Multiplate Results
3	DIEFLG	Num	8	Subject Died Before Any Research Blood Samples Could Be Obtained
4	MULTIPLA	Num	8	Multiplate Sample Time Point
5	MULTI02X	Num	8	Multiplate Test Done
6	TM2MULTI_RAN	Num	8	Time from Randomization to Multiplate Test (minutes)
7	ADPAUCU	Num	8	ADP AUC (U)
8	ADPAG	Num	8	ADP AG (AU)
9	ADPVEL	Num	8	ADP VEL (AU/min)
10	COLAUC	Num	8	COL AUC (U)
11	COLAG	Num	8	COL AG (AU)
12	COLVEL	Num	8	COL VEL (AU/min)
13	TRAPAUC	Num	8	TRAP AUC (U)
14	TRAPAG	Num	8	TRAP AG (AU)
15	TRAPVEL	Num	8	TRAP VEL (AU/min)
16	ASPIAUC	Num	8	ASPI AUC (U)
17	ASPIAG	Num	8	ASPI AG (AU)
18	ASPIVEL	Num	8	ASPI VEL (AU/min)
19	RISTOAUC	Num	8	RISTO AUC (U)
20	RISTOAG	Num	8	RISTO AG (AU)
21	RISTOVEL	Num	8	RISTO VEL (AU/min)

Data Set Name: de_f14c_wavef.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REP_WAVEF	Num	8	Repeat Key - Daty Entry Order of Wave Form / Raw Data Available
3	RAWDATAT	Num	8	Wave Form / Raw Data Sample Time Point
4	RAWDATAA	Num	8	Wave Form / Raw Data Available

Data Set Name: de_f15_anest.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	ANESTHFL	Num	8	OR/IR Visits During Initial Resuscitation
3	TM2ANESTH_RAN	Num	8	Time from Randomization to Anesthesia (minutes)
4	ANESTHLO	Num	8	Anesthesia Subject Location
5	INTUBFLA	Num	8	Intubation Before OR/IR Arrival
6	PREMEDFL	Num	8	Pre-operative Medications Administered
7	ETOMIDAT	Num	8	Pre-operative Etomidate
8	PROPOFOL	Num	8	Pre-operative Propofol
9	KETAMINE	Num	8	Pre-operative Ketamine
10	MORPHINE	Num	8	Pre-operative Morphine
11	HYDROMOR	Num	8	Pre-operative Hydromorphone
12	FENTANYL	Num	8	Pre-operative Fentanyl
13	MIDAZOLA	Num	8	Pre-operative Midazolam
14	LOREZAPA	Num	8	Pre-operative Lorezepam
15	SUCCINYL	Num	8	Pre-operative Succinylcholine
16	VECURONI	Num	8	Pre-operative Vecuronium
17	ROCURONI	Num	8	Pre-operative Rocuronium
18	INTUBMED	Num	8	Induction & Intubation Medication
19	ETOMI032	Num	8	Induction & Intubation Etomidate
20	PROPO033	Num	8	Induction & Intubation Propofol
21	KETAM034	Num	8	Induction & Intubation Ketamine
22	MORPH035	Num	8	Induction & Intubation Morphine
23	HYDRO036	Num	8	Induction & Intubation Hydromorphone
24	FENTA037	Num	8	Induction & Intubation Fentanyl
25	MIDAZ038	Num	8	Induction & Intubation Midazolam
26	LOREZ039	Num	8	Induction & Intubation Lorezepam
27	SUCCI03A	Num	8	Induction & Intubation Succinylcholine
28	VECUR03B	Num	8	Induction & Intubation Vecuronium
29	ROCUR03C	Num	8	Induction & Intubation Rocuronium
30	ETOMI03D	Num	8	Total Etomidate
31	PROPO03E	Num	8	Total Propofol
32	KETAM03F	Num	8	Total Ketamine
33	MORPH03G	Num	8	Total Morphine
34	HYDRO03H	Num	8	Total Hydromorphone
35	FENTA03I	Num	8	Total Fentanyl
36	MIDAZ03J	Num	8	Total Midazolam

Num	Variable	Type	Len	Label
37	LOREZ03K	Num	8	Total Lorezepam
38	SCOPOLAM	Num	8	Total Scopolamine
39	SUCCI03L	Num	8	Total Succinylcholine
40	VECUR03M	Num	8	Total Vecuronium
41	ROCUR03N	Num	8	Total Rocuronium
42	SEVOFLUR	Num	8	Sevoflurane Maximum Dose (%)
43	DESFLURA	Num	8	Desflurane Maximum Dose (%)
44	ISOFLURA	Num	8	Isoflurane Maximum Dose (%)
45	SYSTOBPI	Num	8	Systolic B/P at Incision (mmHg)
46	DIASBPI	Num	8	Diastolic B/P at Incision (mmHg)
47	PULSEINC	Num	8	Pulse at Incision (bpm)
48	SAO2INC	Num	8	SaO2 % at Incision
49	ETCO2INC	Num	8	ET CO2 at Incision
50	EPHEDRIN	Num	8	Total Ephedrine
51	PHENYLEP	Num	8	Total Phenylephrine
52	EPINEPHR	Num	8	Total Epinephrine
53	NOREPINE	Num	8	Total Norepinephrine
54	ATROPINE	Num	8	Total Atropine
55	VENTMECH	Num	8	Mechanical Ventiation Used
56	VENTI03O	Num	8	Ventilation Mode
57	VENTI03P	Num	8	Tidal Volume Initial Setting
58	VENTI03Q	Num	8	Ventilation Rate Initial Setting
59	VENTI03R	Num	8	Ventilation FiO2 Initial Setting
60	VENTI03S	Num	8	Ventilation PEEP Initial Setting
61	ABGRECFL	Num	8	ABG Samples Sent for Analysis During the OR/IR Visit
62	TM2ABG_RAN	Num	8	Time from Randomization to Last ABG (minutes)
63	LSTFIO2	Num	8	Last FiO2 (%)
64	LSTPH	Num	8	Last pH
65	LSTPAO2	Num	8	Last PaO2 (mmHg)
66	LSTPACO2	Num	8	Last PaCO2 (mmHg)
67	LSTCO2	Num	8	Last CO2 (mEq/L)
68	LSTHCO3	Num	8	Last HCO3 (mmol/L)
69	LSTSAO2_NUM	Num	8	Last SaO2 (%)
70	LSTBASE	Num	8	Last Base (mmol/L)
71	LSTBASED	Num	8	Last Base Deficit/Excess

Data Set Name: de_f16_laba.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REP_LABA	Num	8	Repeat Key - Daty Entry Order of Follow-Up Assessments
3	TIMEPT_LABA	Num	8	Repeat Key - Time Stamp Order of Follow-Up Assessments
4	WITHIN24HRS	Num	8	Flag - Assessment made WITHIN 24 Hours, partial day
5	BETWEEND1D2	Num	8	Flag - Assessment made BETWEEN Days 1 and 2, partial day
6	ASSESSFLG	Num	8	Subject Died Before Reaching the ICU/IMU/Nursing Unit
7	TM2ASSESS_RAN	Num	8	Time from Randomization to Follow-Up Assessment
8	ASSESSLO	Num	8	Subject Location at Follow-Up Assessment
9	SYSTO03V	Num	8	Highest Systolic (mmHg)
10	SYSTO03W	Num	8	Lowest Systolic (mmHg)
11	DIAST03X	Num	8	Highest Diastolic (mmHg)
12	DIAST03Y	Num	8	Lowest Diastolic (mmHg)
13	HEATH	Num	8	Highest Heart Rate (bpm)
14	HEATL	Num	8	Lowest Heart Rate (bpm)
15	RESPIRH	Num	8	Highest Respiratory Rate
16	RESPIRL	Num	8	Lowest Respiratory Rate
17	TEMPH	Num	8	Highest Temperature (Celsius)
18	TEMPL	Num	8	Lowest Temperature (Celsius)
19	CVPH	Num	8	Highest CVP (mmHg)
20	CVPL	Num	8	Lowest CVP (mmHg)
21	MAPH	Num	8	Highest MAP (mmHg)
22	MAPL	Num	8	Lowest MAP (mmHg)
23	GCSEYEH	Num	8	Highest GCS Eye Score
24	GCSEYEL	Num	8	Lowest GCS Eye Score
25	GCSVERBA	Num	8	Highest GCS Verbal Score
26	GCSVE040	Num	8	Lowest GCS Verbal Score
27	GCSMOTOR	Num	8	Highest GCS Motor Score
28	GCSMO041	Num	8	Lowest GCS Motor Score
29	GCSTOTAL	Num	8	Highest GCS Total Score
30	GCSTO042	Num	8	Lowest GCS Total Score
31	PHH	Num	8	Highest pH
32	PHL	Num	8	Lowest pH
33	FIO2H	Num	8	Highest FiO2 (%)
34	FIO2L	Num	8	Lowest FiO2 (%)
35	PAO2H	Num	8	Highest PaO2 (mmHg)
36	PAO2L	Num	8	Lowest PaO2 (mmHg)

Num	Variable	Type	Len	Label
37	RATIOH	Num	8	Highest PaO2/FiO2 Ratio
38	RATIOI	Num	8	Lowest PaO2/FiO2 Ratio
39	PACO2H	Num	8	Highest PaCO2 (mmHg)
40	PACO2L	Num	8	Lowest PaCO2 (mmHg)
41	CO2H	Num	8	Highest CO2 (mEq/L)
42	CO2L	Num	8	Lowest CO2 (mEq/L)
43	SAO2H	Num	8	Highest SaO2 (%)
44	SAO2L	Num	8	Lowest SaO2 (%)
45	HCO3H	Num	8	Highest HCO3 (mmol/L)
46	HCO3L	Num	8	Lowest HCO3 (mmol/L)
47	BASEH	Num	8	Highest Base (mmol/L)
48	BASEOPT1	Num	8	Highest Base Deficit/Excess
49	BASEL	Num	8	Lowest Base (mmol/L)
50	BASEOPT2	Num	8	Lowest Base Deficit/Excess
51	PTH	Num	8	Highest PT (seconds)
52	PTL	Num	8	Lowest PT (seconds)
53	PTTH	Num	8	Highest PTT (seconds)
54	PTTL	Num	8	Lowest PTT (seconds)
55	INRH	Num	8	Highest INR
56	INRL	Num	8	Lowest INR
57	FIBRH	Num	8	Highest Fibrinogen (mg/dL)
58	FIBRIL	Num	8	Lowest Fibrinogen (mg/dL)
59	HGBH	Num	8	Highest Hemoglobin (Hgb) (g/dL)
60	HGBL	Num	8	Lowest Hemoglobin (Hgb) (g/dL)
61	HEMATH	Num	8	Highest Hematocrit (Hct %)
62	HEMATL	Num	8	Lowest Hematocrit (Hct %)
63	WBCHI	Num	8	Highest WBC Count (x 10 ³ /mm ³)
64	WBCLO	Num	8	Lowest WBC Count (x 10 ³ /mm ³)
65	PLATE048	Num	8	Highest Platelet (x 10 ³ /ml ³)
66	PLATE049	Num	8	Lowest Platelet (x 10 ³ /ml ³)
67	SODIUMH	Num	8	Highest Sodium (mEq/L)
68	SODIUML	Num	8	Lowest Sodium (mEq/L)
69	POTASSIU	Num	8	Highest Potassium (mEq/L)
70	POTAS04A	Num	8	Lowest Potassium (mEq/L)
71	CHLORIDE	Num	8	Highest Chloride (mEq/L)
72	CHLOR04B	Num	8	Lowest Chloride (mEq/L)
73	BUNH	Num	8	Highest BUN (mg/dL)
74	BUNL	Num	8	Lowest BUN (mg/dL)
75	CREATINI	Num	8	Highest Creatinine (mg/dL)

Num	Variable	Type	Len	Label
76	CREAT04C	Num	8	Lowest Creatinine (mg/dL)
77	ALBUMINH	Num	8	Highest Albumin (g/dL)
78	ALBUMINL	Num	8	Lowest Albumin (g/dL)
79	GLUCOSEH	Num	8	Highest Glucose (mg/dL)
80	GLUCOSEL	Num	8	Lowest Glucose (mg/dL)
81	LACTATEH	Num	8	Highest Lactate (mmol/L)
82	LACTATEL	Num	8	Lowest Lactate (mmol/L)
83	BILIRUBI	Num	8	Highest Total Bilirubin (mg/dL)
84	BILIR04E	Num	8	Lowest Total Bilirubin (mg/dL)
85	CALCIUMH	Num	8	Highest Calcium (mg/dL)
86	CALCIUML	Num	8	Lowest Calcium (mg/dL)
87	ALIASSES	Num	8	Acute Lung Injury
88	ARDSASSE	Num	8	Acute Respiratory Distress Syndrome
89	PULMFAIL	Num	8	Pulmonary Edema/Respiratory Failure from Cardiac Origin
90	PULMONAR	Num	8	Pulmonary Contusions
91	CTDEMO	Num	8	Today's CXR/CT Demonstrate Bilateral Infiltrates If Intubated and Displaying Mild or Moderate Hypoxia
92	VENTILAT	Num	8	Mechanical Ventilation
93	VENTMODE	Num	8	Ventilator Mode
94	TIDALVOL	Num	8	Tidal Volume (ml)
95	VENTRATE	Num	8	Ventilator Rate
96	VENTFIO2	Num	8	Ventilator FiO2
97	VENTPIP	Num	8	Ventilator PIP
98	VENTPEEP	Num	8	Ventilator PEEP
99	CHEPARAL	Num	8	Chemical Paralysis
100	VASOPRES	Num	8	Vasopressors
101	DIALYSIS	Num	8	Dialysis
102	URINE	Num	8	Urine Output for the last 24 hours (ml.s)

Data Set Name: de_f17_dx_dth.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	ICUTOTDA	Num	8	Icu Days Total
3	VENTILDA	Num	8	Ventilator Days Total
4	INSURANC	Num	8	Insurance status at admission
5	INSUR04G	Num	8	Insurance status at discharge, death or Day 30 of protocol if still hospitalized
6	ANTICOAG	Num	8	Anticoagulant History
7	F17ACOAG1	Num	8	Anticoagulant - Warfarin
8	F17ACOAG2	Num	8	Anticoagulant - Plavix
9	F17ACOAG3	Num	8	Anticoagulant - Aspirin
10	F17ACOAG4	Num	8	Anticoagulant - Thrombin Inhibitors
11	F17ACOAG5	Num	8	Anticoagulant - Other
12	F17PRIORHX1	Num	8	History - Alcohol Use
13	F17PRIORHX2	Num	8	History - AIDS
14	F17PRIORHX3	Num	8	History - Cardiovascular Disease
15	F17PRIORHX4	Num	8	History - Cirrhosis
16	F17PRIORHX5	Num	8	History - COPD
17	F17PRIORHX6	Num	8	History - Diabetes
18	F17PRIORHX7	Num	8	History - Hepatic Failure
19	F17PRIORHX8	Num	8	History - Hypertension
20	F17PRIORHX9	Num	8	History - Immunosuppression
21	F17PRIORHX10	Num	8	History - Leukemia/Multiple Myeloma
22	F17PRIORHX11	Num	8	History - Lymphoma
23	F17PRIORHX12	Num	8	History - Metastatic Cancer
24	F17PRIORHX13	Num	8	History - Renal Disease
25	F17PRIORHX14	Num	8	History - Tobacco Use
26	DNRFLG	Num	8	DNR Ordered During The Hospitalization
27	TM2DNR_RAN	Num	8	Time from Randomization to DNR (minutes)
28	WITHDRWN	Num	8	Care Withdrawn During The Hospitalization
29	TM2WDCARE_RAN	Num	8	Time from Randomization to Care Withdrawn (minutes)
30	DEATHFLG	Num	8	Death Status Before Day 30 Of Initial Hospitalization
31	DISCHARG	Num	8	Discharge Status Before Day 30 Of Initial Hospitalization
32	TM2DISCH_RAN_DAYS	Num	8	Time from Randomization to Discharge (days)
33	AMAFLG	Num	8	Subject leave against medical advice (AMA)
34	DISCH04N	Num	8	Discharge Location
35	DISGCSFL	Num	8	Discharge Glasgow Coma Score (GCS) Obtained
36	DISGCSEY	Num	8	Discharge GCS Eye Score

Num	Variable	Type	Len	Label
37	DISGCSVE	Num	8	Discharge GCS Verbal Score
38	DISGCSMO	Num	8	Discharge GCS Motor Score
39	DISGCSTO	Num	8	Discharge GCS Total Score
40	GOSEFLG	Num	8	Extended Glasgow Outcome Scale (GOSE) Obtained
41	GOSESCOR	Num	8	GOSE Score
42	AISFLG	Num	8	AIS Obtained
43	AISHEAD	Num	8	AIS Head
44	AISNECK	Num	8	AIS Neck
45	AISFACE	Num	8	AIS Face
46	AISCHEST	Num	8	AIS Chest
47	AISABDO	Num	8	AIS Abdomen
48	AISEXTRE	Num	8	AIS Extremity
49	AISEXIN	Num	8	AIS External
50	ISS_SCRNUM	Num	8	Injury Severity Score (ISS)
51	ISSFLG	Num	8	ISS Score Not Noted/Unknown
52	TM2_30TH_RAN_DAYS	Num	8	Time from Randomization to Day 30 Status Confirm (days)
53	_30THSOU	Num	8	Day 30 Status Confirmed Source
54	_30DAYST	Num	8	Day 30 Status (Primary Outcome Measure)
55	DEATHLOC	Num	8	Subject Location At Time Of Death
56	TM2DEATH	Num	8	Time to Death from ED Arrival (minutes)
57	TM2DEATH_RAN	Num	8	Time to Death from Randomization (minutes)
58	TM2DEATH_RAN_DAYS	Num	8	Time from Randomization to Death (days)
59	DEATHDAT	Num	8	Death Date Status
60	DEATHTIM	Num	8	Death Time Status
61	ADJCAU01	Num	8	Exsanguination / Hemorrhagic Shock
62	ADJCAU10	Num	8	Traumatic Brain Injury (TBI)
63	ADJCAU11	Num	8	Respiratory/Pulmonary Contusion/Tension Pneumothorax
64	ADJCAU12	Num	8	Sepsis
65	ADJCAU13	Num	8	Multiple Organ Failure (MOF)
66	ADJCAU14	Num	8	Cardiovascular Event - Stroke
67	ADJCAU15	Num	8	Cardiovascular Event - MI
68	ADJCAU16	Num	8	Cardiovascular Event - Both Stroke & MI
69	ADJCAU17	Num	8	Pulmonary Embolism
70	ADJCAU18	Num	8	Transfusion Related Fatality
71	ADJCAU19	Num	8	Unknown
72	ADJOTH11	Num	8	Other
73	DECISION	Num	8	Death Adjudication Decision

Data Set Name: de_f17_dx_icd9.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REPEATKEY	Num	8	Repeat Key - Data Entry Order of Discharge ICD9 Codes
3	DIAGCODE	Char	7	Discharge Diagnostic Codes
4	PROCCODE	Num	8	Discharge Procedure Codes

Data Set Name: de_f18_ae.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REPKEY	Num	8	Repeat Key - Data Entry Order of AE/SAE
3	TIMEPT	Num	8	Repeat Key - Time Stamp Order of AE/SAE
4	AEFLG	Num	8	AE/SAE Events Reported
5	AEEVENTS	Num	8	AE/SAE Events
6	TM2START_RAN_DAYS	Num	8	Time from Randomization to AE/SAE Start (days)
7	AELN	Num	8	AE/SAE Status
8	EXPEC04S	Num	8	AE/SAE Expected for Trauma Injuries
9	SUSPECTE	Num	8	AE/SAE Suspected Related to Randomized Blood Products
10	AESEVERI	Num	8	AE/SAE Severity

Data Set Name: de_f19_contl.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REP_CONTA	Num	8	Repeat Key - Data Entry Order of Subject/LAR Contact
3	TM2CONTACT_RAN	Num	8	Time from Randomization to Subject/LAR Contact (minutes)

Data Set Name: de_f1_screen.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	_1STSYST	Num	8	First Available Systolic (mmHg)
3	_1STSYST_C	Num	8	First Available Systolic - Unknown Codes
4	_1STDIAS	Num	8	First Available Diastolic (mmHg)
5	_1STDIAS_C	Num	8	First Available Diastolic - Unknown Codes
6	_1STPULS	Num	8	First Available Pulse (bpm)
7	_1STPULS_C	Num	8	First Available Pulse - Unknown Codes
8	TEMPERAT	Num	8	First Available Temperature (Celsius)
9	TEMPERAT_C	Num	8	First Available Temperature - Unknown Codes
10	_1STRESP	Num	8	First Available Respiratory Rate
11	_1STRESP_C	Num	8	First Available Respiratory Rate - Unknown Codes
12	_1STADVA	Num	8	First Available Advanced Airway
13	_1STPARA	Num	8	First Available Chemically Paralyzed
14	_1STGCSF	Num	8	First Available GCS Score
15	_1STEYE0	Num	8	First Available GCS Eye Score
16	_1STVERB	Num	8	First Available GCS Verbal Score
17	_1STMOTO	Num	8	First Available GCS Motor Score
18	_1STSCOR	Num	8	First Available GCS Total Score
19	_1STPENE	Num	8	Penetrating Mechanism
20	SYSTOLIC	Num	8	Systolic B/P <= 90 mmHg
21	TM2SYSTO	Num	8	Time from ED Arrival to Systolic B/P <= 90 mmHg (minutes)
22	PULSE120	Num	8	Pulse > 120 bpm
23	TM2PULSE	Num	8	Time from ED Arrival to Pulse > 120 bpm (minutes)
24	_1STFAST	Num	8	FAST exam
25	TM2FAST	Num	8	Time from ED Arrival to FAST Exam (minutes)
26	_1STABCS	Num	8	ABC Score
27	RECMTFLG	Num	8	ABC Score Predict a MT
28	ASKTRAUF	Num	8	Trauma Attending's Response
29	TM2ASKTRAU	Num	8	Time from ED Arrival to Trauma Attending's Response (minutes)
30	_1STBLOO	Num	8	Blood Sample at ED Arrival
31	TM2BLDC0	Num	8	Time from ED Arrival to First Available Blood Sample (minutes)
32	TM2BLDC0_RAN	Num	8	Time from Randomization to First Available Blood Sample (minutes)
33	R1	Num	8	R1 Blue 2.7 mL Tube
34	R1FLG	Num	8	Problem With R1 Blue Tube Collection
35	R1REASON	Num	8	Reason of R1 Blue Tube Collection Problem
36	R2	Num	8	R2 Blue 4.5 mL Tube

Num	Variable	Type	Len	Label
37	R2FLG	Num	8	Problem With R2 Blue Tube Collection
38	R2REASON	Num	8	Reason of R2 Blue Tube Collection Problem
39	R3	Num	8	R3 Blue 4.5 mL Tube
40	R3FLG	Num	8	Problem With R3 Blue Tube Collection
41	R3REASON	Num	8	Reason of R3 Blue Tube Collection Problem
42	R4	Num	8	R4 Blue 4.5 mL Citrate/Benzamidine
43	R4FLG	Num	8	Problem With R4 Blue Tube Collection
44	R4REASON	Num	8	Reason of R4 Blue Tube Collection Problem
45	R5	Num	8	R5 Lavender 5 mL (FLOW for CORE Lab)
46	R5FLG	Num	8	Problem With R5 Lavender Tube Collection
47	R5REASON	Num	8	Reason of R5 Lavender Tube Collection Problem
48	_1STTEGF	Num	8	Teg/Multiplate With The First Available Blood Sample
49	_1STSITE	Num	8	Site Used to Collect Research Blood Sample
50	_1STTECH	Num	8	Technique Used to Obtain Research Blood Sample
51	_1STNORM	Num	8	Normal Saline (L)
52	FILACRIN	Num	8	Lactated Ringers (L)
53	_1STHYPE	Num	8	Hypertonic Solution 3% (L)
54	_1STH00A	Num	8	Hypertonic Solution 5% (L)
55	_1STH00B	Num	8	Other Hypertonic Solution % (L)
56	_1STPLAS	Num	8	Plasma-Lyte (L)
57	_1STCRYS	Num	8	Other Crystalloids (L)
58	_1STALBU	Num	8	Albumin 5% (L)
59	_1STA00E	Num	8	Albumin 25% (L)
60	_1STHEXT	Num	8	Hextend (L)
61	_1STHESP	Num	8	Hespan (L)
62	_1STCOLL	Num	8	Other Colloids (L)
63	_1STRBCS	Num	8	RBCs (U)
64	_1STP00G	Num	8	Plasma (U)
65	_1STPLAT	Num	8	Platelets (U)
66	GENDER	Num	8	Gender
67	AGE	Num	8	Age (years)
68	AGEFLG	Num	8	Year of Birth Known
69	AGEGRP	Num	8	Age Group, if Age Unknown
70	RACE1	Num	8	Race - White
71	RACE3	Num	8	Race - Asian
72	RACE4	Num	8	Race - Black/African American
73	RACE7	Num	8	Race - Not Noted/Unknown
74	RACE8	Num	8	Race - Other
75	ETHN_NIH	Num	8	Ethnicity - NIH Groups

Num	Variable	Type	Len	Label
76	RACE_NIH	Num	8	Race - NIH Groups
77	HEIGHT	Num	8	Height (cm)
78	HEIGHT_C	Num	8	Height - Unknown Codes
79	HEIGHT_E	Num	8	Estimated Height
80	WEIGHT	Num	8	Weight (kg)
81	WEIGHT_C	Num	8	Weight - Unknown Codes
82	WEIGHT_E	Num	8	Estimated Weight

Data Set Name: de_f20_consent.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	TM2SUBNO	Num	8	Time from ED Arrival to Subject Notification of Participation (minutes)
3	TM2LARNO	Num	8	Time from ED Arrival to LAR Notification of Participation (minutes)
4	TM2SUBOB	Num	8	Time from ED Arrival to Subject Consent Obtained for Participation (minutes)
5	TM2LAROB	Num	8	Time from ED Arrival to LAR Consent Obtained for Participation (minutes)
6	TM2SUBFC	Num	8	Time from ED Arrival to Subject Follow-up Call Consent (minutes)
7	TM2LARFC	Num	8	Time from ED Arrival to LAR Follow-up Call Consent (minutes)
8	TM2SUBHI	Num	8	Time from ED Arrival to Subject HIPAA Consent (minutes)
9	TM2LARHI	Num	8	Time from ED Arrival to LAR HIPAA Consent (minutes)

Data Set Name: de_f21_endst.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	TIME2WTHD	Num	8	Time from ED Arrival to Subject/LAR Withdrew Consesnt (minutes)
3	TIME2DETA	Num	8	Time from ED Arrival to Subject Detained/Incarcerated (minutes)

Data Set Name: de_f2_elig.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	TRAUMACT	Num	8	Subject requires highest level of trauma activation
3	AGE_CRIT	Num	8	>=15 yr or Weight >=50kg , if Age Unknown
4	FROMSCEN	Num	8	Received directly from scene
5	REC1UNRB	Num	8	Received at least 1 unit of a blood component within the 1st hour after arrival or during pre-hospital transport
6	PREDMT	Num	8	Predicted to receive a MT by exceeding the ABC threshold score or the attending trauma surgeon's judgment
7	RECOUTSI	Num	8	Received care from an outside hospital or healthcare facility
8	EXPECTED	Num	8	Devastating injury or expected to die within 1 hour of ED admission
9	PRISONER	Num	8	Prisoners
10	EMERGTHO	Num	8	Patients requiring an emergency thoracotomy
11	UNDER15	Num	8	Children under the age of 15yr. or under 50kg if age unknown
12	ISPREG	Num	8	Known Pregnancy
13	BURNSOVE	Num	8	Burns > 20% TBSA
14	INHALATI	Num	8	Documented Inhalation Injury
15	CPR	Num	8	CPR
16	DNR	Num	8	Known No Not Resuscitate (DNR) prior to randomization
17	OTHERTRI	Num	8	Enrolled in another Trial
18	OPTOUT	Num	8	Patients who have activated the "opt out" process or patients Legally Authorized Representatives that refuse blood products on arrival to ED
19	_4RBCUNI	Num	8	At time of eligibility assessment, the 4th unit of RBC's was spiked.
20	TM2VERIF	Num	8	Time from ED Arrival to Verification of Eligibility (minutes)

Data Set Name: de_f3_ems.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	EMSFLG	Num	8	EMS Use
3	TM2EMSCALL	Num	8	Time from ED Arrival to EMS Call (minutes)
4	TM2EMSARR	Num	8	Time from ED Arrival to EMS Arrival (minutes)
5	EMSSYSTO	Num	8	EMS Systolic (mmHg)
6	EMSSYSTO_C	Num	8	EMS Systolic - Unknown Codes
7	EMSDIAST	Num	8	EMS Diastolic (mmHg)
8	EMSDIAST_C	Num	8	EMS Diastolic - Unknown Codes
9	EMSPULSE	Num	8	EMS Pulse (bpm)
10	EMSPULSE_C	Num	8	EMS Pulse - Unknown Codes
11	EMSTEMP	Num	8	EMS Temperature (Celsius)
12	EMSTEMP_C	Num	8	EMS Temperature - Unknown Codes
13	EMSRESP	Num	8	EMS Respiratory Rate
14	EMSRESP_C	Num	8	EMS Respiratory Rate - Unknown Codes
15	EMSAIRWA	Num	8	EMS Advanced Airway
16	EMSPARAL	Num	8	EMS Chemically Paralyzed
17	EMSGCSFL	Num	8	EMS GCS Score
18	EMSGCSTO	Num	8	EMS GCS ScoreTotal
19	EMSEYE	Num	8	EMS GCS Eye Score
20	EMSVERBA	Num	8	EMS GCS Verbal Score
21	EMSMOTOR	Num	8	EMS GCS Motor Score
22	EMSMETHO	Num	8	Method of Arrival to the Hospital
23	BLUNT_INJ	Num	8	ANY Blunt Injury
24	BLUNTINJ1	Num	8	Blunt Injury: Fall
25	BLUNTINJ2	Num	8	Blunt Injury: MVC - Motorcycle
26	BLUNTINJ3	Num	8	Blunt Injury: MVC - Unknown
27	BLUNTINJ4	Num	8	Blunt Injury: Machinery
28	BLUNTINJ5	Num	8	Blunt Injury: MVC - Bicycle
29	BLUNTINJ6	Num	8	Blunt Injury: Struck by/against (assault)
30	BLUNTINJ7	Num	8	Blunt Injury: MVC - Occupant
31	BLUNTINJ8	Num	8	Blunt Injury: MVC - Pedestrian
32	BLUNTINJ9	Num	8	Blunt Injury: Bicycle
33	BLUNTINJ10	Num	8	Blunt Injury: Motorcycle
34	BLUNTINJ11	Num	8	Blunt Injury: Other
35	PENET_INJ	Num	8	ANY Penetrating Injury
36	PENETINJ1	Num	8	Penetrating Injury: Gunshot Wound

Num	Variable	Type	Len	Label
37	PENETINJ2	Num	8	Penetrating Injury: Shotgun Wound
38	PENETINJ3	Num	8	Penetrating Injury: Impalement
39	PENETINJ4	Num	8	Penetrating Injury: Stabbing (knife)
40	PENETINJ5	Num	8	Penetrating Injury: Other
41	PREINTFL	Num	8	Pre-Hospital Lifesaving Interventions
42	PREINTER1	Num	8	Pre-hospital LSI: CPR
43	PREINTER2	Num	8	Pre-hospital LSI: Trach/Cricothyrotomy
44	PREINTER3	Num	8	Pre-hospital LSI: Cardioversion
45	PREINTER4	Num	8	Pre-hospital LSI: Chest/Needle Decompression
46	PREINTER5	Num	8	Pre-hospital LSI: Intubation
47	PREINTER6	Num	8	Pre-hospital LSI: Tourniquet
48	FLUIDGIV	Num	8	Fluids Before ED arrival
49	NORMALSA	Num	8	Normal Saline (L)
50	LACTRING	Num	8	Lactated Ringers (L)
51	HYPERTON	Num	8	Hypertonic Solution 3% (L)
52	HYPER00M	Num	8	Hypertonic Solution 5% (L)
53	HYPER00N	Num	8	Other Hypertonic Solution % (L)
54	CRYSTALL	Num	8	Other Crystalloids (L)
55	PLASMALY	Num	8	Plasma-Lyte (L)
56	ALBUMIN5	Num	8	Albumin 5% (L)
57	ALBUMIN2	Num	8	Albumin 25% (L)
58	HEXTENDV	Num	8	Hextend (L)
59	HESPANVO	Num	8	Hespan (L)
60	COLLOIDS	Num	8	Other Colloids (L)
61	RBCSUNIT	Num	8	RBCs (U)
62	PLASMAUN	Num	8	Plasma (U)
63	PLATELET	Num	8	Platelets (U)
64	PROCOAGF	Num	8	Procoagulants Given Before ED Arrival
65	PCC	Num	8	Prothrombin Complex Concentrate (PCC) Dose
66	TRANEXAM	Num	8	Tranexamic Acid (Cyclokapron) Dose (mg/kg/hr.)
67	PROCOAGO	Num	8	Other Procoagulant Dose

Data Set Name: de_f4_random.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	MTORDER	Num	8	PROPPR MT Blood Products Ordered
3	TM2MTORD	Num	8	Time from ED Arrival to MT Blood Products Ordered/Blood Bank Call (minutes)
4	TM2MTREV	Num	8	Time from ED Arrival to MT Blood Products Received/Delivery (minutes)
5	SEALBROK	Num	8	Seal Broken
6	TIME2RAN	Num	8	Time from ED Arrival to Randomization (minutes)
7	MTTRANSF	Num	8	Blood Products Transfused
8	NOTTRANSF	Num	8	Reason not Transfused
9	MTPLACE	Num	8	Start Location of MT Protocol

Data Set Name: de_f5_vsgcs.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REPKEY	Num	8	Repeat Key - Data Entry Order of Vital Signs/GCS
3	TIMEPT_VS	Num	8	Repeat Key - Time Stamp Order of Vital Signs
4	LOCATVS	Num	8	Location of Vital Signs
5	TM2INITVS_RAN	Num	8	Time from Randomization to Vital Signs (minutes)
6	SYSTO00X	Num	8	Systolic (mmHg)
7	DIASTOLI	Num	8	Diastolic (mmHg)
8	PULSEVS	Num	8	Pulse (bpm)
9	TEMPVS	Num	8	Temperature (Celsius)
10	ADVAIRWA	Num	8	Advanced Airway
11	PARALYZE	Num	8	Chemically Paralyzed
12	RESPVS	Num	8	Respiratory Rate
13	TIMEPT_GCS	Num	8	Repeat Key - Time Stamp Order of GCS
14	LOCATGCS	Num	8	Location of GCS
15	TM2INITGCS_RAN	Num	8	Time from Randomization to GCS (minutes)
16	EYEGCS	Num	8	GCS Eye Score
17	VERBALGC	Num	8	GCS Verbal Score
18	MOTORGCS	Num	8	GCS Motor Score
19	SCOREGCS	Num	8	GCS Total Score

Data Set Name: de_f6_bld.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REPKEY	Num	8	Repeat Key - Daty Entry Order of Blood Products
3	LOCBLDTR	Num	8	Blood Transfusion Location
4	BLOODPRO	Num	8	Blood Product Transfused
5	BPTYPE	Num	8	Blood Product Type (Regrouped)
6	TM2TR	Num	8	Time from ED Arrival to Blood Product Transfusion / MT Treatment (minutes)
7	TM2TR_RAN	Num	8	Time from Randomization to Blood Product Transfusion / MT Treatment (minutes)
8	AMTBLDUN	Num	8	Blood Product Tranfused Amount Given (Unit)
9	DOMOBLDT	Num	8	Method of Data Collection
10	APHAERTR	Num	8	Method of Processing
11	BLDTYPET	Num	8	Type Specific
12	BLDMATCH	Num	8	Cross-Matched
13	TM2BLDEXP_DAYS_RAN	Num	8	Time from Randomization to Blood Product Expiration (days)
14	BLDGVNTR	Num	8	Blood Product Protocol Time Point
15	RAN_BLD	Num	8	Timing of Blood Products
16	BLOOD_AGE	Num	8	Age of Blood Product (days)

Data Set Name: de_f6_ivf.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REPKEY	Num	8	Repeat Key - Daty Entry Order of IV Fluids
3	LOCIVTRA	Num	8	IV Transfusion Location
4	IVFLUD	Num	8	IV Colloids or Crystalloids
5	IVFTYPE	Num	8	IV Fluid Type (Regrouped)
6	TM2IV	Num	8	Time from ED Arrival to IV Fluid Transfusion (minutes)
7	TM2IV_RAN	Num	8	Time from Randomization to IV Fluid Transfusion (minutes)
8	AMOUNTIV	Num	8	IV Fluid Amount Given (L)
9	DOMOIVTR	Num	8	Method of Data Collection
10	RAN_IVF	Num	8	Timing of IV Fluids

Data Set Name: de_f7_resuse.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	BLEEDSRC1	Num	8	Source of Bleeding: Abdomen
3	BLEEDSRC2	Num	8	Source of Bleeding: Chest
4	BLEEDSRC3	Num	8	Source of Bleeding: Intracranial
5	BLEEDSRC4	Num	8	Source of Bleeding: Limb/Extremity
6	BLEEDSRC5	Num	8	Source of Bleeding: Neck
7	BLEEDSRC6	Num	8	Source of Bleeding: Pelvis
8	BLEEDSRC7	Num	8	Source of Bleeding: Scalp/Face
9	BLEEDSRC8	Num	8	Source of Bleeding: Not Noted/Unknown
10	TM2MTSTP_RAN	Num	8	Time from Randomization to 'Actual' MT Protocol Stopped (minutes)
11	STOPREAS	Num	8	PROPPR MT Protocol Stopped Reason
12	TM2HEMO_RAN	Num	8	Time from Randomization to Anatomic Hemostasis (minutes)
13	HEMOSTVE	Num	8	Hemostasis Time Verification
14	TM2RESUS_RAN	Num	8	Time from Randomization to Active Resuscitation (minutes)
15	RESUS010	Num	8	Active Resuscitation Time Verification
16	BANKNOTI	Num	8	Blood Bank Notified to Stop PROPPR MT Protocol
17	TM2BANKNO_RAN	Num	8	Time from Randomization to Blood Bank Notified to Stop (minutes)
18	RESUS013	Num	8	Location at the end of Resuscitation
19	PELVICFR	Num	8	Clinically Unstable Pelvic Fracture
20	TM2PELVIF_RAN	Num	8	Time from Randomization to Pelvic Fracture Discover (minutes)
21	FEMURFRA	Num	8	Open or Dislocated Femur Fracture
22	TM2FEMURF_RAN	Num	8	Time from Randomization to Open Femur Fracture Discover (minutes)

Data Set Name: de_f8_lsi.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REP_LSI	Num	8	Repeat Key - Daty Entry Order of Lifesaving Interventions
3	INTER01G	Num	8	Lifesaving Interventions Performed
4	INTERVEN	Num	8	Intervention Location
5	INTER01E	Num	8	Intervention Type
6	TM2LSI_RAN	Num	8	Time from Randomization to Lifesaving Interventions (minutes)
7	RANLSI	Num	8	Timing of Lifesaving Interventions

Data Set Name: de_f9_procoag.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	REP_PROCOA	Num	8	Repeat Key - Daty Entry Order of Procoagulant Medications
3	MEDFLG	Num	8	Procoagulant Medications Given
4	LOCPROCO	Num	8	Procoagulant Location
5	TM2PROCOA_RAN	Num	8	Time from Randomization to Procoagulant Medications (minutes)
6	PROCOAGU	Num	8	Procoagulant
7	PROCOAGA	Num	8	Procoagulant Dose Given
8	RANPM	Num	8	Timing of Procoagulant Medications

Data Set Name: de_lab_acttop.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	TUBE	Char	4	Tube
3	TIMEPOINT	Num	8	Time Point
4	APCRV1	Num	8	APCRV+(s)
5	APCRV2	Num	8	APCRV-(s)
6	TR	Num	8	APCRV+ /APCRV- Ratio
7	APTT	Num	8	APTT(s)
8	AT	Num	8	AT(%)
9	DD	Num	8	DD(ng/ml)
10	FII	Num	8	FII(%)
11	FIX	Num	8	FIX(%)
12	FV	Num	8	FV(%)
13	FVII	Num	8	FVII(%)
14	FVIII	Num	8	FVIII(%)
15	FX	Num	8	FX(%)
16	FXI	Num	8	FXI(%)
17	FXII	Num	8	FXII(%)
18	FXIIIAG	Num	8	FXIIIAG(%)
19	FIBC	Num	8	FIBC(ng/ml)
20	FREEPS	Num	8	FREEPS(%)
21	PC	Num	8	PC(%)
22	PI	Num	8	PI(%)
23	PLG	Num	8	PLG(%)
24	PSACT1	Num	8	PSACT(s)
25	PSACT2	Num	8	PSACT(%)
26	PT	Num	8	PT(s)
27	PT_INR	Num	8	PT_INR
28	VWFACT	Num	8	VWFACT(%)
29	VWFAG	Num	8	VWFAG(%)

Data Set Name: de_lab_cat.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	TubeType	Char	4	
3	TimePoint	Num	8	
4	Lagtime	Num	8	LagTime (min)
5	ETP	Num	8	ETP (nM•min)
6	Peak	Num	8	Peak (nM)
7	ttPeak	Num	8	ttPeak (min)
8	VelIndex	Num	8	VelIndex (nM/min)
9	StartTail	Num	8	StartTail (min)
10	Alpha2M	Num	8	Alpha2M Level (nM)
11	TC_Initial_Slope	Num	8	TC Initial Slope (FU/min)

Data Set Name: de_lab_cytokine.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	TIMEPOINT	Num	8	Time Point
3	Hu_IL_1b__39	Num	8	
4	Hu_IL_1ra__25	Num	8	
5	Hu_IL_2__38	Num	8	
6	Hu_IL_4__52	Num	8	
7	Hu_IL_5__33	Num	8	
8	Hu_IL_6__19	Num	8	
9	Hu_IL_7__74	Num	8	
10	Hu_IL_8__54	Num	8	
11	Hu_IL_9__77	Num	8	
12	Hu_IL_10__56	Num	8	
13	Hu_IL_12_p70__75	Num	8	
14	Hu_IL_13__51	Num	8	
15	Hu_IL_15__73	Num	8	
16	Hu_IL_17__76	Num	8	
17	Hu_Eotaxin__43	Num	8	
18	Hu_FGF_basic__44	Num	8	
19	Hu_G_CSF__57	Num	8	
20	Hu_GM_CSF__34	Num	8	
21	Hu_IFN_g__21	Num	8	
22	Hu_IP_10__48	Num	8	
23	Hu_MCP_1_MCAF__53	Num	8	
24	Hu_MIP_1a__55	Num	8	
25	Hu_PDGF_bb__47	Num	8	
26	Hu_MIP_1b__18	Num	8	
27	Hu_RANTES__37	Num	8	
28	Hu_TNF_a__36	Num	8	
29	Hu_VEGF__45	Num	8	

Data Set Name: de_lab_flow.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	tube	Char	4	Tube
3	timepoint	Num	8	TimePoint
4	F12_1st_Platelets_Test__x_10_3__	Num	8	F12 1st Platelets Test (x 10(3)/ml(3))
5	F12_2nd_Platelets_Test__x_10_3__	Num	8	F12 2nd Platelets Test (x 10(3)/ml(3))
6	PLT_CD42b__Cells_uL	Num	8	PLT CD42b+, Cells/uL
7	_PLT__CD61__Cells_uL	Num	8	(PLT) CD61+, Cells/uL
8	CD41__Cells_uL	Num	8	CD41, Cells/uL
9	_PLT__CD42b__Geometric_Mean	Num	8	[PLT] CD42b+, Geometric Mean
10	_PLT__CD42b__Gated	Num	8	[PLT] CD42b, % Gated
11	_PLT__CD61__Geometric_Mean	Num	8	[PLT] CD61+, Geometric Mean
12	_PLT__CD61__Gated	Num	8	[PLT] CD61, % Gated
13	_PLT__CD41__Geometric_Mean	Num	8	[PLT] CD41 Geometric Mean
14	CD41__Gated	Num	8	CD41+, % Gated

Data Set Name: de_main_file.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	AGE	Num	8	Age (years)
3	GENDER	Num	8	Gender
4	ETHN_NIH	Num	8	Ethnicity - NIH Groups
5	RACE_NIH	Num	8	Race - NIH Groups
6	HEIGHT	Num	8	Height (cm)
7	HEIGHT_C	Num	8	Height - Unknown Codes
8	HEIGHT_E	Num	8	Estimated Height
9	WEIGHT	Num	8	Weight (kg)
10	WEIGHT_C	Num	8	Weight - Unknown Codes
11	WEIGHT_E	Num	8	Estimated Weight
12	_1STSYST	Num	8	First Available Systolic (mmHg)
13	_1STSYST_C	Num	8	First Available Systolic - Unknown Codes
14	SYST_LE90	Num	8	Systolic <= 90
15	_1STDIAS	Num	8	First Available Diastolic (mmHg)
16	_1STDIAS_C	Num	8	First Available Diastolic - Unknown Codes
17	_1STPULS	Num	8	First Available Pulse (bpm)
18	_1STPULS_C	Num	8	First Available Pulse - Unknown Codes
19	PULS_GE120	Num	8	Pulse >= 120
20	TEMPERAT	Num	8	First Available Temperature (Celsius)
21	TEMPERAT_C	Num	8	First Available Temperature - Unknown Codes
22	_1STRESP	Num	8	First Available Respiratory Rate
23	_1STRESP_C	Num	8	First Available Respiratory Rate - Unknown Codes
24	_1STADVA	Num	8	First Available Advanced Airway
25	_1STPARA	Num	8	First Available Chemically Paralyzed
26	_1STGCSF	Num	8	First Available GCS Score
27	_1STEYE0	Num	8	First Available GCS Eye Score
28	_1STVERB	Num	8	First Available GCS Verbal Score
29	_1STMOTO	Num	8	First Available GCS Motor Score
30	_1STSCOR	Num	8	First Available GCS Total Score
31	_1STPENE	Num	8	Penetrating Mechanism
32	SYSTOLIC	Num	8	Systolic B/P <= 90 mmHg
33	TM2SYSTO	Num	8	Time from ED Arrival to Systolic B/P <= 90 mmHg (minutes)
34	PULSE120	Num	8	Pulse > 120 bpm
35	TM2PULSE	Num	8	Time from ED Arrival to Pulse > 120 bpm (minutes)
36	_1STFAST	Num	8	FAST exam

Num	Variable	Type	Len	Label
37	TM2FAST	Num	8	Time from ED Arrival to FAST Exam (minutes)
38	_1STABCS	Num	8	ABC Score
39	ABCS_C	Num	8	ABC Score Group
40	ABCS_GE2	Num	8	ABC Score >= 2
41	RECMTFLG	Num	8	ABC Score Predict a MT
42	ASKTRAUF	Num	8	Trauma Attending's Response
43	TM2ASKTRAU	Num	8	Time from ED Arrival to Trauma Attending's Response (minutes)
44	_1STNORM	Num	8	Normal Saline (L)
45	FILACRIN	Num	8	Lactated Ringers (L)
46	_1STHYPE	Num	8	Hypertonic Solution 3% (L)
47	_1STH00A	Num	8	Hypertonic Solution 5% (L)
48	_1STH00B	Num	8	Other Hypertonic Solution % (L)
49	_1STPLAS	Num	8	Plasma-Lyte (L)
50	_1STCRYS	Num	8	Other Crystalloids (L)
51	_1STALBU	Num	8	Albumin 5% (L)
52	_1STA00E	Num	8	Albumin 25% (L)
53	_1STHEXT	Num	8	Hextend (L)
54	_1STHESP	Num	8	Hespan (L)
55	_1STCOLL	Num	8	Other Colloids (L)
56	_1STRBCS	Num	8	RBCs (U)
57	_1STP00G	Num	8	Plasma (U)
58	_1STPLAT	Num	8	Platelets (U)
59	RACE1	Num	8	Race - White
60	RACE3	Num	8	Race - Asian
61	RACE4	Num	8	Race - Black/African American
62	RACE7	Num	8	Race - Not Noted/Unknown
63	RACE8	Num	8	Race - Other
64	WHITE_RE	Num	8	White
65	BLACK_RE	Num	8	Black
66	ASIAN_RE	Num	8	Asian
67	OTHER_RE	Num	8	Other Race
68	UNKNWN_RE	Num	8	Unknown Race
69	RR_C	Num	8	Respiratory Rate Group for RTS
70	SBP_C	Num	8	Systolic Group for RTS
71	GCS_C	Num	8	Glasgow Coma Scale Group for RTS
72	RTS	Num	8	Revised Trauma Score (RTS)
73	TM2EMSCALL	Num	8	Time from ED Arrival to EMS Call (minutes)
74	TM2EMSARR	Num	8	Time from ED Arrival to EMS Arrival (minutes)
75	EMSFLG	Num	8	EMS Use

Num	Variable	Type	Len	Label
76	EMSSYSTO	Num	8	EMS Systolic (mmHg)
77	EMSDIAST	Num	8	EMS Diastolic (mmHg)
78	EMSPULSE	Num	8	EMS Pulse (bpm)
79	EMSTEMP	Num	8	EMS Temperature (Celsius)
80	EMSRESP	Num	8	EMS Respiratory Rate
81	EMSAIRWA	Num	8	EMS Advanced Airway
82	EMSPARAL	Num	8	EMS Chemically Paralyzed
83	EMSGCSFL	Num	8	EMS GCS Score
84	EMSGCSTO	Num	8	EMS GCS ScoreTotal
85	EMSEYE	Num	8	EMS GCS Eye Score
86	EMSVERBA	Num	8	EMS GCS Verbal Score
87	EMSMOTOR	Num	8	EMS GCS Motor Score
88	EMSMETHO	Num	8	Method of Arrival to the Hospital
89	FLUIDGIV	Num	8	Fluids Before ED arrival
90	PROCOAGF	Num	8	Procoagulants Given Before ED Arrival
91	PCC	Num	8	Prothrombin Complex Concentrate (PCC) Dose
92	TRANEXAM	Num	8	Tranexamic Acid (Cyclokapron) Dose (mg/kg/hr.)
93	PROCOAGO	Num	8	Other Procoagulant Dose
94	PREINTFL	Num	8	Pre-Hospital Lifesaving Interventions
95	BLUNT_INJ	Num	8	ANY Blunt Injury
96	PENET_INJ	Num	8	ANY Penetrating Injury
97	BLUNTINJ1	Num	8	Blunt Injury: Fall
98	BLUNTINJ2	Num	8	Blunt Injury: MVC - Motorcycle
99	BLUNTINJ3	Num	8	Blunt Injury: MVC - Unknown
100	BLUNTINJ4	Num	8	Blunt Injury: Machinery
101	BLUNTINJ5	Num	8	Blunt Injury: MVC - Bicycle
102	BLUNTINJ6	Num	8	Blunt Injury: Struck by/against (assault)
103	BLUNTINJ7	Num	8	Blunt Injury: MVC - Occupant
104	BLUNTINJ8	Num	8	Blunt Injury: MVC - Pedestrian
105	BLUNTINJ9	Num	8	Blunt Injury: Bicycle
106	BLUNTINJ10	Num	8	Blunt Injury: Motorcycle
107	BLUNTINJ11	Num	8	Blunt Injury: Other
108	BluntInjury	Num	8	Blunt Injury Group
109	PENETINJ1	Num	8	Penetrating Injury: Gunshot Wound
110	PENETINJ2	Num	8	Penetrating Injury: Shotgun Wound
111	PENETINJ3	Num	8	Penetrating Injury: Impalement
112	PENETINJ4	Num	8	Penetrating Injury: Stabbing (knife)
113	PENETINJ5	Num	8	Penetrating Injury: Other
114	PenetratingInjury	Num	8	Penetrating Injury Group

Num	Variable	Type	Len	Label
115	INJ_MECH	Num	8	Mechanism of Injury
116	PREINTER1	Num	8	Pre-hospital LSI: CPR
117	PREINTER2	Num	8	Pre-hospital LSI: Trach/Cricothyrotomy
118	PREINTER3	Num	8	Pre-hospital LSI: Cardioversion
119	PREINTER4	Num	8	Pre-hospital LSI: Chest/Needle Decompression
120	PREINTER5	Num	8	Pre-hospital LSI: Intubation
121	PREINTER6	Num	8	Pre-hospital LSI: Tourniquet
122	PreLifesaving	Num	8	Pre-Hospital Lifesaving Interventions Group
123	MTORDER	Num	8	PROPPR MT Blood Products Ordered
124	TM2MTORD	Num	8	Time from ED Arrival to MT Blood Products Ordered/Blood Bank Call (minutes)
125	TM2MTREV	Num	8	Time from ED Arrival to MT Blood Products Received/Delivery (minutes)
126	SEALBROK	Num	8	Seal Broken
127	TIME2RAN	Num	8	Time from ED Arrival to Randomization (minutes)
128	MTTRANSF	Num	8	Blood Products Transfused
129	NOTRANSF	Num	8	Reason not Transfused
130	MTPLACE	Num	8	Start Location of MT Protocol
131	TMMTORD2REV	Num	8	Time from Blood Bank Call to Blood Product Delivery (minutes)
132	TMMTREV2RAN	Num	8	Time from Blood Product Delivery to Breaking the Seal (minutes)
133	TMBB2RAN	Num	8	Time from Blood Bank Call to Randomizaton (minutes)
134	RSUM	Num	8	Pre-randomized Total RBC (Form 6)
135	PSUM	Num	8	Pre-randomized Total Plasma (Form 6)
136	PLATSUM	Num	8	Pre-randomized Total Platelets (Form 6)
137	CSUM	Num	8	Pre-randomized Total Cryoprecipitate (Form 6)
138	CUM_RBC	Num	8	Pre-randomized Total RBC (Form 3 and 6)
139	CUM_PLASMA	Num	8	Pre-randomized Total Plasma (Form 3 and 6)
140	CUM_PLATELET	Num	8	Pre-randomized Total Platelets (Form 3 and 6)
141	CUM_CRYO	Num	8	Pre-randomized Total Cryoprecipitate (NOT on Form 3, 6 ONLY)
142	PRE_PLASMA_RBC_RATIO	Num	8	Pre-randomized Plasma:RBC Ratio
143	PRE_PLAT_RBC_RATIO	Num	8	Pre-randomized Platelet:RBC Ratio
144	RAN_RSUM	Num	8	Randomized Total RBC
145	RAN_PSUM	Num	8	Randomized Total Plasma
146	RAN_PLATSUM	Num	8	Randomized Total Platelets
147	RAN_CSUM	Num	8	Randomized Total Cryoprecipitate
148	RAN_PLASMA_RBC_RATIO	Num	8	Randomized Plasma:RBC Ratio
149	RAN_PLAT_RBC_RATIO	Num	8	Randomized Platelet:RBC Ratio
150	POSTRAN_RSUM	Num	8	Post-randomized Total RBC
151	POSTRAN_PSUM	Num	8	Post-randomized Total Plasma
152	POSTRAN_PLATSUM	Num	8	Post-randomized Total Platelets

Num	Variable	Type	Len	Label
153	POSTRAN_CSUM	Num	8	Post-randomized Total Cryoprecipitate
154	POSTRAN_PLASMA_RBC_RATIO	Num	8	Post-randomized Plasma:RBC Ratio
155	POSTRAN_PLAT_RBC_RATIO	Num	8	Post-randomized Platelet:RBC Ratio
156	TOT_RBC	Num	8	Total RBC - 1st 24 Hours
157	TOT_PLASMA	Num	8	Total Plasma - 1st 24 Hours
158	TOT_PLATELETS	Num	8	Total Platelets - 1st 24 Hours
159	TOT_CRYO	Num	8	Total Cryoprecipitate - 1st 24 Hours
160	TOT_PLASMA_RBC_RATIO	Num	8	Plasma:RBC Ratio - 1st 24 Hours
161	TOT_PLAT_RBC_RATIO	Num	8	Platelet:RBC Ratio - 1st 24 Hours
162	TRANSFUSION	Num	8	CAT Score based on at least three units of RBCs given in any 1-hour interval during the first 24 hours after ED admission
163	RBC_10	Num	8	MT based on 10 or more units of RBCs received in first 24 hours after ED admission
164	OCLSUM	Num	8	Pre-randomized Total Colloids (Form 6)
165	OCYSUM	Num	8	Pre-randomized Total Crystalloids (Form 6)
166	IVFOTHSUM	Num	8	Pre-randomized Total Other OCL/OCY (Form 6)
167	CUM_OCL	Num	8	Pre-randomized Total Colloids (Form 3 and 6)
168	CUM_OCYSUM	Num	8	Pre-randomized Total Crystalloids (Form 3 and 6)
169	CUM_IVFOTH	Num	8	Pre-randomized Total Other OCL/OCY (Form 3 and 6)
170	RAN_OCLSUM	Num	8	Randomized Total Colloids
171	RAN_OCYSUM	Num	8	Randomized Total Crystalloids
172	RAN_IVFOTHSUM	Num	8	Randomized Total Other OCL/OCY
173	POSTRAN_OCLSUM	Num	8	Post-randomized Total Colloids
174	POSTRAN_OCYSUM	Num	8	Post-randomized Total Crystalloids
175	POSTRAN_IVFOTHSUM	Num	8	Post-randomized Total Other OCL/OCY
176	TOT_OCL	Num	8	Total OCLs - 1st 24 Hours
177	TOT_OCYSUM	Num	8	Total OCYs - 1st 24 Hours
178	TOT_IVFOTH	Num	8	Total Other OCL/OCYs - 1st 24 Hours
179	RBCS_1ST24HRS	Num	8	Total RBC - Pre-hospital to 1st 24 Hours
180	PLASMA_1ST24HRS	Num	8	Total Plasma - Pre-hospital to 1st 24 Hours
181	PLATELET_1ST24HRS	Num	8	Total Platelets - Pre-hospital to 1st 24 Hours
182	CRYO_1ST24HRS	Num	8	Total Cryoprecipitate - Pre-hospital to 1st 24 Hours
183	PRE_RAND_BLDTOT	Num	8	Pre-randomized Blood Product (P + P + R) Totals
184	OCLS_1ST24HRS	Num	8	Total OCLs - Pre-hospital to 1st 24 Hours
185	OCYS_1ST24HRS	Num	8	Total OCYs - Pre-hospital to 1st 24 Hours
186	IVFOTH_1ST24HRS	Num	8	Total Other OCL/OCY - Pre-hospital to 1st 24 Hours
187	PRE_RAND_IVFTOT	Num	8	Pre-randomized IV Fluid Product (OCL + OCY) Totals
188	BLEEDSRC1	Num	8	Source of Bleeding: Abdomen
189	BLEEDSRC2	Num	8	Source of Bleeding: Chest

Num	Variable	Type	Len	Label
190	BLEEDSRC3	Num	8	Source of Bleeding: Intracranial
191	BLEEDSRC4	Num	8	Source of Bleeding: Limb/Extremity
192	BLEEDSRC5	Num	8	Source of Bleeding: Neck
193	BLEEDSRC6	Num	8	Source of Bleeding: Pelvis
194	BLEEDSRC7	Num	8	Source of Bleeding: Scalp/Face
195	BLEEDSRC8	Num	8	Source of Bleeding: Not Noted/Unknown
196	BleedSource	Num	8	Source of Bleeding Group
197	STOPREAS	Num	8	PROPPR MT Protocol Stopped Reason
198	TIME2HEMO	Num	8	Time to Hemostasis (minutes), Non-Composite
199	TM2HEMO_RAN	Num	8	Time from Randomization to Anatomic Hemostasis (minutes)
200	HEMOSTVE	Num	8	Hemostasis Time Verification
201	TIME2RESUS	Num	8	Time to Active Resuscitation (minutes)
202	TM2RESUS_RAN	Num	8	Time from Randomization to Active Resuscitation (minutes)
203	RESUS010	Num	8	Active Resuscitation Time Verification
204	TM2MTSTOP	Num	8	Time to 'Actual' MT Protocol Stopped
205	TM2MTSTP_RAN	Num	8	Time from Randomization to 'Actual' MT Protocol Stopped (minutes)
206	BANKNOTI	Num	8	Blood Bank Notified to Stop PROPPR MT Protocol
207	TM2BANKNO_RAN	Num	8	Time from Randomization to Blood Bank Notified to Stop (minutes)
208	RESUS013	Num	8	Location at the end of Resuscitation
209	PELVICFR	Num	8	Clinically Unstable Pelvic Fracture
210	TM2PELVIF_RAN	Num	8	Time from Randomization to Pelvic Fracture Discover (minutes)
211	FEMURFRA	Num	8	Open or Dislocated Femur Fracture
212	TM2FEMURF_RAN	Num	8	Time from Randomization to Open Femur Fracture Discover (minutes)
213	PD_SURVIVORONMT	Num	8	Protocol Duration - Survivors ON Protocol (1=Yes, 0=No)
214	PD_DIEDONMT	Num	8	Protocol Duration - Died ON Protocol (1=Yes, 0=No)
215	PD_FUTILEONMT	Num	8	Protocol Duration - Declared Futile ON Protocol (1=Yes, 0=No)
216	PD_ESTOPS	Num	8	Protocol Duration - Early Stop (1=Yes, 0=No)
217	PD_OTHNOBP	Num	8	Protocol Duration - Other / MT Blood Products Became Unavailable (1=Yes, 0=No)
218	ONPROT_STATUS	Num	8	On Protocol Status (0=Survivor,1=Died,2=DeclaredFutile,3=Early Stop,4=Others/MT Products Unavailable)
219	TIMEONTRT	Num	8	On Protocol Duration (minutes)
220	ICUTOTDA	Num	8	Icu Days Total
221	VENTILDA	Num	8	Ventilator Days Total
222	INSURANC	Num	8	Insurance status at admission
223	INSUR04G	Num	8	Insurance status at discharge, death or Day 30 of protocol if still hospitalized
224	ANTICOAG	Num	8	Anticoagulant History
225	F17ACOAG1	Num	8	Anticoagulant - Warfarin
226	F17ACOAG2	Num	8	Anticoagulant - Plavix

Num	Variable	Type	Len	Label
227	F17ACOAG3	Num	8	Anticoagulant - Aspirin
228	F17ACOAG4	Num	8	Anticoagulant - Thrombin Inhibitors
229	F17ACOAG5	Num	8	Anticoagulant - Other
230	ACOAGGRP	Num	8	Anticoagulant History Group
231	F17PRIORHX1	Num	8	History - Alcohol Use
232	F17PRIORHX2	Num	8	History - AIDS
233	F17PRIORHX3	Num	8	History - Cardiovascular Disease
234	F17PRIORHX4	Num	8	History - Cirrhosis
235	F17PRIORHX5	Num	8	History - COPD
236	F17PRIORHX6	Num	8	History - Diabetes
237	F17PRIORHX7	Num	8	History - Hepatic Failure
238	F17PRIORHX8	Num	8	History - Hypertension
239	F17PRIORHX9	Num	8	History - Immunosuppression
240	F17PRIORHX10	Num	8	History - Leukemia/Multiple Myeloma
241	F17PRIORHX11	Num	8	History - Lymphoma
242	F17PRIORHX12	Num	8	History - Metastatic Cancer
243	F17PRIORHX13	Num	8	History - Renal Disease
244	F17PRIORHX14	Num	8	History - Tobacco Use
245	DNRFLG	Num	8	DNR Ordered During The Hospitalization
246	TM2DNR_RAN	Num	8	Time from Randomization to DNR (minutes)
247	WITHDRWN	Num	8	Care Withdrawn During The Hospitalization
248	TM2WDCARE_RAN	Num	8	Time from Randomization to Care Withdrawn (minutes)
249	DEATHFLG	Num	8	Death Status Before Day 30 Of Initial Hospitalization
250	DISCHARG	Num	8	Discharge Status Before Day 30 Of Initial Hospitalization
251	TM2DISCH_RAN_DAYS	Num	8	Time from Randomization to Discharge (days)
252	AMAFLG	Num	8	Subject leave against medical advice (AMA)
253	DISCH04N	Num	8	Discharge Location
254	DISGCSFL	Num	8	Discharge Glasgow Coma Score (GCS) Obtained
255	DISGCSEY	Num	8	Discharge GCS Eye Score
256	DISGCSMO	Num	8	Discharge GCS Motor Score
257	DISGCSVE	Num	8	Discharge GCS Verbal Score
258	DISGCSTO	Num	8	Discharge GCS Total Score
259	GOSEFLG	Num	8	Extended Glasgow Outcome Scale (GOSE) Obtained
260	GOSESCOR	Num	8	GOSE Score
261	AISFLG	Num	8	AIS Obtained
262	AISHEAD	Num	8	AIS Head
263	AISNECK	Num	8	AIS Neck
264	AISFACE	Num	8	AIS Face
265	AISCHEST	Num	8	AIS Chest

Num	Variable	Type	Len	Label
266	AISABDO	Num	8	AIS Abdomen
267	AISEXTRE	Num	8	AIS Extremity
268	AISEXIN	Num	8	AIS External
269	ISS_SCRNUM	Num	8	Injury Severity Score (ISS)
270	ISSFLG	Num	8	ISS Score Not Noted/Unknown
271	TM2_30TH_RAN_DAYS	Num	8	Time from Randomization to Day 30 Status Comfirm (days)
272	_30THSOU	Num	8	Day 30 Status Confirmed Source
273	_30DAYST	Num	8	Day 30 Status (Primary Outcome Measure)
274	DEATHLOC	Num	8	Subject Location At Time Of Death
275	TM2DEATH	Num	8	Time to Death from ED Arrival (minutes)
276	TM2DEATH_RAN	Num	8	Time to Death from Randomization (minutes)
277	TM2DEATH_RAN_DAYS	Num	8	Time from Randomization to Death (days)
278	DEATHDAT	Num	8	Death Date Status
279	DEATHTIM	Num	8	Death Time Status
280	ADJCAU01	Num	8	Exsanguination / Hemorrhagic Shock
281	ADJCAU10	Num	8	Traumatic Brain Injury (TBI)
282	ADJCAU11	Num	8	Respiratory/Pulmonary Contusion/Tension Pneumothorax
283	ADJCAU12	Num	8	Sepsis
284	ADJCAU13	Num	8	Multiple Organ Failure (MOF)
285	ADJCAU14	Num	8	Cardiovascular Event - Stroke
286	ADJCAU15	Num	8	Cardiovascular Event - MI
287	ADJCAU16	Num	8	Cardiovascular Event - Both Stroke & MI
288	ADJCAU17	Num	8	Pulmonary Embolism
289	ADJCAU18	Num	8	Transfusion Related Fatality
290	ADJCAU19	Num	8	Unknown
291	ADJOTH11	Num	8	Other
292	DECISION	Num	8	Death Adjudication Decision
293	TOTALDAYS	Num	8	Total Days
294	ICUFREEDAYS	Num	8	ICU Free Days
295	ICUFREE	Num	8	ICU Free Days - NEW
296	VENTFREEDAYS	Num	8	Ventilator Free Days
297	VENTFREE	Num	8	Ventilator Free Days - NEW
298	HOSPFREEDAYS	Num	8	Hospital Free Days
299	AISHEAD_GE3	Num	8	AIS Head ≥ 3
300	AISNECK_LT3	Num	8	AIS NECK < 3
301	AISFACE_LT3	Num	8	AIS FACE < 3
302	AISCHEST_LT3	Num	8	AIS CHEST < 3
303	AISABDO_LT3	Num	8	AIS ABDO < 3
304	AISEXTRE_LT3	Num	8	AIS EXTRE < 3

Num	Variable	Type	Len	Label
305	AISEXIN_LT3	Num	8	AIS EXIN < 3
306	AISHEAD_GE3_ANYOTH_LT3	Num	8	AIS Head >= 3 & ANY Others < 3
307	AISHEAD_GE3_ALLOTH_LT3	Num	8	AIS Head >= 3 & ALL Others < 3
308	F9PROCOA2	Num	8	Total Tranexamic Acid (Cyclokapron) (mg/kg/hr.) - Pre-randomized
309	F9PROCOA_NONTXA	Num	8	Total Other Procoagulants (EXCLUDES topical agents) - Pre-randomized
310	F9PROCOA2_1ST24HRS	Num	8	Total Tranexamic Acid (Cyclokapron) (mg/kg/hr.) - Pre-hospital to 1st 24 Hours
311	F9PROCOA_NONTXA_1ST24HRS	Num	8	Total Other Procoagulants (EXCLUDES topical agents) - Pre-hospital to 1st 24 Hours
312	AE3	Num	8	Acute Lung Injury
313	AE22	Num	8	Systemic Inflammatory Response Syndrome (SIRS)
314	AE2	Num	8	Acute Kidney Injury
315	AE10	Num	8	Infection (UTI, Wound, Line, etc.)
316	AE15	Num	8	Other
317	AE16	Num	8	Pulmonary Embolism (PE), Symptomatic
318	AE20	Num	8	Sepsis
319	AE23	Num	8	Ventilator Associated Pneumonia (VAP)
320	AE1	Num	8	Abdominal Compartment Syndrome (ACS)
321	AE12	Num	8	Multiple Organ Failure (MOF)
322	AE17	Num	8	Pulmonary Embolism (PE), Asymptomatic
323	AE35	Num	8	Transfusion Related Metabolic Complication (Hypocalcemia/Hyperkalemia)
324	AE14	Num	8	Abdominal Complication
325	AE5	Num	8	Cardiac Arrest
326	AE6	Num	8	Death
327	AE46	Num	8	Upper GI Bleed
328	AE21	Num	8	Stroke
329	AE7	Num	8	Deep Vein Thrombosis (DVT)
330	AE4	Num	8	Acute Respiratory Distress Syndrome (ARDS)
331	AE41	Num	8	Ileus
332	AE18	Num	8	Re-Bleeding After Hemostasis Requiring I.R. / O.R. Procedure
333	AE48	Num	8	Acute Delirium
334	AE43	Num	8	Rhabdomyolysis
335	AE9	Num	8	Hypernatremia (associated with hypertonic saline)
336	AE47	Num	8	Compartment Syndrome, non-abdominal
337	AE30	Num	8	Transfusion Associated Circulatory Overload (TACO)
338	AE49	Num	8	Arrhythmia
339	AE42	Num	8	Pleural Effusions
340	AE34	Num	8	Transfusion Related Allergic Reactions
341	AE27	Num	8	Febrile Non-Hemolytic Transfusion Reaction

Num	Variable	Type	Len	Label
342	AE44	Num	8	Regurgitation
343	AE26	Num	8	Delayed Serological Transfusion Reaction (DSTR)
344	AE13	Num	8	Myocardial Infarction (MI)
345	AE97	Num	8	All reported complications
346	AE98	Num	8	Any pre-specified complications (excluding deaths)
347	AE99	Num	8	Any pre-specified complications
348	AE6ONLY	Num	8	Death ONLY - AE
349	AECOMPLI_N	Num	8	Number of pre-specified complications
350	TM2SUBNO	Num	8	Time from ED Arrival to Subject Notification of Participation (minutes)
351	TM2LARNO	Num	8	Time from ED Arrival to LAR Notification of Participation (minutes)
352	TM2SUBOB	Num	8	Time from ED Arrival to Subject Consent Obtained for Participation (minutes)
353	TM2LAROB	Num	8	Time from ED Arrival to LAR Consent Obtained for Participation (minutes)
354	TM2SUBFC	Num	8	Time from ED Arrival to Subject Follow-up Call Consent (minutes)
355	TM2LARFC	Num	8	Time from ED Arrival to LAR Follow-up Call Consent (minutes)
356	TM2SUBHI	Num	8	Time from ED Arrival to Subject HIPAA Consent (minutes)
357	TM2LARHI	Num	8	Time from ED Arrival to LAR HIPAA Consent (minutes)
358	TIME2WTHD	Num	8	Time from ED Arrival to Subject/LAR Withdrew Consesnt (minutes)
359	TIME2DETA	Num	8	Time from ED Arrival to Subject Detained/Incarcerated (minutes)
360	_30DAYST_SURV	Num	8	30 Day Status for Survival (CENSOR = 1,2)
361	_24HRST	Num	8	24 Hour Status (Primary Outcome Measure)
362	TM2DEATH_2	Num	8	Analysis Time to Death (minutes)
363	DEATHTM_HRS	Num	8	Analysis Time to Death (hours)
364	DEATHTM_DAYS	Num	8	Analysis Time to Death (days)
365	_1HRST	Num	8	1 Hour Status (1=Living, 0=Deceased)
366	_3HRST	Num	8	3 Hour Status (1=Living, 0=Deceased)
367	_6HRST	Num	8	6 Hour Status (1=Living, 0=Deceased)
368	_12HRST	Num	8	12 Hour Status (1=Living, 0=Deceased)
369	_18HRST	Num	8	18 Hour Status (1=Living, 0=Deceased)
370	RAN_1HRST	Num	8	1 Hour Status from Randomization (1=Living, 0=Deceased)
371	RAN_3HRST	Num	8	3 Hour Status from Randomization (1=Living, 0=Deceased)
372	RAN_6HRST	Num	8	6 Hour Status from Randomization (1=Living, 0=Deceased)
373	RAN_12HRST	Num	8	12 Hour Status from Randomization (1=Living, 0=Deceased)
374	RAN_18HRST	Num	8	18 Hour Status from Randomization (1=Living, 0=Deceased)
375	RAN_24HRST	Num	8	24 Hour Status from Randomization (1=Living, 0=Deceased)
376	TM2DEATH_2RAN	Num	8	Analysis Time to Death from Randomization (minutes)
377	DEATHTM_RAN_HRS	Num	8	Analysis Time to Death from Randomization (hours)
378	DEATHTM_RAN_DAYS	Num	8	Analysis Time to Death from Randomization (days)
379	DEV_FLAG	Num	8	Protocol Deviation Flag
380	DEV_ES_C	Num	8	Deviation Flag - Early Stop (ES)

Num	Variable	Type	Len	Label
381	DEV_BP_C	Num	8	Deviation Flag - Blood Product Given Out of Order (BP)
382	DEV_RI_C	Num	8	Deviation Flag - Randomization of Ineligible Subject (RI)
383	DEV_MR_C	Num	8	Deviation Flag - Mis-Randomization by Blood Bank (MR)
384	TM2DEVBP_RAN_DAYS	Num	8	Time from Randomization to Deviation Occurrence - Blood Products Given Out of Order [BP] (days)
385	TM2DEVRI_RAN_DAYS	Num	8	Time from Randomization to Deviation Occurrence - Randomization of Ineligible Subject [RI] (days)
386	TM2DEVES_RAN_DAYS	Num	8	Time from Randomization to Deviation Occurrence - Early Stop by Treating Physician [ES] (days)
387	TM2DEVMR_RAN_DAYS	Num	8	Time from Randomization to Deviation Occurrence - Mis-Randomization by Blood Bank [MR] (days)
388	TM2DEVER_RAN_DAYS	Num	8	Time from Randomization to Deviation Occurrence - Enrollment in Another Randomized Study [ER] (days)
389	TM2DEVITT_RAN_DAYS	Num	8	Time from Randomization to Deviation Occurrence - Intent-To-Treat Subject Not Followed Correctly [ITT] (days)
390	RI_FLAG	Num	8	Randomized Ineligible Deviation Flag
391	DIED_RI_WD_FLAG	Num	8	Died ON Protocol/Randomized Ineligible/Withdrew Consent within 24 Hours (1=Yes, 0=No)
392	DIED_BEFORESTOP	Num	8	Died before MT Protocol Stopped (On Protocol)
393	DIEDONPROTOCOL	Num	8	Died ON Protocol (1=Yes, 0=No)
394	REP_PREGT	Num	8	Repeat Key - Pregnancy Test
395	_1STPREG	Num	8	Pregnancy Test Done
396	_1STP01R	Num	8	Pregnancy Test Location
397	TM2PREGT_RAN	Num	8	Time from Randomization to Pregnancy Test (minutes)
398	_1STP01W	Num	8	Pregnancy Test Method
399	_1STP01X	Num	8	Pregnancy Test Result
400	REP_BLDTY	Num	8	Repeat Key - Blood Type Test
401	_1STBLDF	Num	8	Blood Type Test Done
402	_1STBLDL	Num	8	Blood Type Test Location
403	TM2BLDTY_RAN	Num	8	Time from Randomization to Blood Type Test (minutes)
404	_1STBLDR	Num	8	Blood Type Test Results
405	TIMEPT_BCCT	Num	8	Time Point - Blood C & C Tests
406	TM2BCCT_RAN	Num	8	Time from Randomization to Blood Count & Coagulation Tests (minutes)
407	_1STHGB	Num	8	Hemoglobin (g/dL)
408	_1STHCT	Num	8	Hct
409	_1STP022	Num	8	Platelet count (thousands)
410	_1STWBC	Num	8	WBCs
411	_1STPT	Num	8	PT
412	_1STPTT	Num	8	PTT
413	_1STINR	Num	8	INR (ratio)
414	_1STFIBR	Num	8	Fibrinogen

Num	Variable	Type	Len	Label
415	RAN_BCCT	Num	8	Randomization Group for Blood C & C Tests
416	TIMEPT_BGAS	Num	8	Time Point - Blood Gases
417	TM2BGAS_RAN	Num	8	Time from Randomization to Blood Gases (minutes)
418	INITFIO	Num	8	Fio2 (%)
419	_1STPH	Num	8	pH
420	_1STPAO2	Num	8	PaO2
421	_1STPACO	Num	8	PaCO2
422	_1STCO2	Num	8	CO2 (mEq/L)
423	INITHCO3	Num	8	HCO3 (mEq/L)
424	_1STSABO2	Num	8	SaO2 (%)
425	INITBASE	Num	8	Base (mmol/L)
426	RAN_BGAS	Num	8	Randomization Group for Blood Gases
427	TIMEPT_BCMP	Num	8	Time Point - C & M Panels
428	TM2BCMP_RAN	Num	8	Time from Randomization to Chemistry & Metabolic Panels (minutes)
429	_1STSODI	Num	8	Sodium (mEq/L)
430	_1STPOTA	Num	8	Potassium (mEq/L)
431	_1STCHLO	Num	8	Chloride (mEq/L)
432	_1STL027	Num	8	Lactate
433	_1STLACT	Num	8	Chemistry & Metabolic Panels Test Method
434	_1STBUN	Num	8	BUN (mg/dL)
435	_1STCREA	Num	8	Creatinine
436	_1STGLUC	Num	8	Glucose
437	_1STA028	Num	8	Albumin
438	_1STTOTB	Num	8	Total Bilirubin
439	_1STBILI	Num	8	Direct Bilirubin
440	_1STB029	Num	8	Indirect Bilirubin
441	_1STCALC	Num	8	Calcium
442	RAN_BCMP	Num	8	Randomization Group for C & M Panels
443	TEGTIMEP	Num	8	TEG Sample Time Point
444	TEGDONE	Num	8	TEG Test Done
445	TEGSPLIT	Num	8	Split Point (min)
446	TEGRTIME	Num	8	R-Time (minutes)
447	TEGKTIME	Num	8	K-Time (min)
448	TEGALPHA	Num	8	Alpha Angle (%)
449	TEGMAMPL	Num	8	Maximum Amplitude (mm)
450	TEGGVALU	Num	8	G-Value (d/sc)
451	TEGLY30	Num	8	Ly30 (%)
452	TEGLY60	Num	8	Ly60 (%)
453	_1STTMRT	Num	8	TMRTG

Num	Variable	Type	Len	Label
454	_1STMRTG	Num	8	MRTG
455	_1STTG	Num	8	TG
456	HGB_LE11	Num	8	Hemoglobin <= 11 g/dL
457	INR_GT1_5	Num	8	INR > 1.5
458	PLAT_LT150	Num	8	Platelet Count < 150 thousands
459	INITBASE_LE_NEG4	Num	8	Base <= -4 mmol/L
460	TEGRTM_GT8	Num	8	R-Time > 8 mins

Data Set Name: de_randgrp.sas7bdat

Num	Variable	Type	Len	Label
1	SUBJECTID	Num	8	Subject ID
2	TXARM_NUM	Num	8	Treatment Group
3	TM2RAN_DAYS	Num	8	Time to Randomization (days)
4	TIME2RAN	Num	8	Time to Randomization (minutes)