

Data Set Name: analysis_data.sas7bdat

Num	Variable	Type	Len	Label
1	TREATMNT	Num	8	Study Arm (from Randomization dataset)
2	COUNTRY	Num	8	
3	AGE	Num	8	Form 00 3. Age
4	SEX	Num	8	Form 00 4. Gender
5	CVA	Num	8	Form 01 3A. Clinical Coronary Artery Disease
6	CVB	Num	8	Form 01 3B. Clinical Congestive Heart Failure
7	CVC	Num	8	Form 01 3C. Clinical Peripheral Vasc Disease
8	CVD	Num	8	Form 01 3D. Clinical Cerebrovascular Disease
9	BPHXRX	Num	8	Form 01 3E. HX or RX for Hypertension
10	JMHXRX	Num	8	Form 01 3F. HX or RX for Diabetes
11	CHOLHXRX	Num	8	Form 01 3J. HX or RX for Hypercholesterolemia
12	SMOKE	Num	8	Form 01 3L. Current HX Tobacco Use
13	CREL	Num	8	Form 01 3M. Creatinine >= 2.0 mg/dL
14	HGBELIG	Num	8	Form 01 5A. Eligibility Hgb (converted to g/dL)
15	F1_DISEASE	Num	8	Any Cardiovascular Disease (Form 01 3A -3D.)
16	HXLUNG	Num	8	Form 02 1A. HX of Chronic Lung Disease
17	HXDEMENT	Num	8	Form 02 1B. HX / Current Dementia/Confusion
18	HXCANCER	Num	8	Form 02 1D. HX of Cancer
19	FRACFEM	Num	8	Form 02 3B. Fem Neck FX
20	FRACINT	Num	8	Form 02 3C. Intertrochanteric FX
21	FRACSUB	Num	8	Form 02 3D. Subtrochanteric FX
22	FRACREV	Num	8	Form 02 3E. Reverse Oblique FX
23	BLDLOSS	Num	8	Form 02 7U. Estimated Blood Loss
24	ASASCORE	Num	8	Form 02 7V. ASA Score
25	HGBLAST	Num	8	Form 04 3 Hgb Prior to Surgery (converted to g/dL)
26	HGBMINR	Num	8	Lowest Hemoglobin Randomization Day
27	HGBMIN1	Num	8	Lowest Hemoglobin Day 1 Post Randomization
28	HGBMIN2	Num	8	Lowest Hemoglobin Day 2 Post Randomization
29	HGBMIN3	Num	8	Lowest Hemoglobin Day 3 Post Randomization
30	HGBMIN4	Num	8	Lowest Hemoglobin Day 4 Post Randomization
31	HGBMIN5	Num	8	Lowest Hemoglobin Day 5 Post Randomization
32	HGBMIN6	Num	8	Lowest Hemoglobin Day 6 Post Randomization
33	HGBMIN7	Num	8	Lowest Hemoglobin Day 7 Post Randomization
34	HGBMIN8	Num	8	Lowest Hemoglobin Day 8 Post Randomization
35	HGBMIN9	Num	8	Lowest Hemoglobin Day 9 Post Randomization
36	HGBMIN10	Num	8	Lowest Hemoglobin Day 10 Post Randomization
37	HGBMIN11	Num	8	Lowest Hemoglobin Day 11 Post Randomization

Num	Variable	Type	Len	Label
38	HGBMIN12	Num	8	Lowest Hemoglobin Day 12 Post Randomization
39	HGBMIN13	Num	8	Lowest Hemoglobin Day 13 Post Randomization
40	HGBMIN14	Num	8	Lowest Hemoglobin Day 14 Post Randomization
41	HGBMIN15	Num	8	Lowest Hemoglobin Day 15 Post Randomization
42	HGBMIN16	Num	8	Lowest Hemoglobin Day 16 Post Randomization
43	HGBMIN17	Num	8	Lowest Hemoglobin Day 17 Post Randomization
44	HGBMIN18	Num	8	Lowest Hemoglobin Day 18 Post Randomization
45	HGBMIN19	Num	8	Lowest Hemoglobin Day 19 Post Randomization
46	HGBMIN20	Num	8	Lowest Hemoglobin Day 20 Post Randomization
47	HGBMIN21	Num	8	Lowest Hemoglobin Day 21 Post Randomization
48	HGBMIN22	Num	8	Lowest Hemoglobin Day 22 Post Randomization
49	HGBMIN23	Num	8	Lowest Hemoglobin Day 23 Post Randomization
50	HGBMIN24	Num	8	Lowest Hemoglobin Day 24 Post Randomization
51	HGBMIN25	Num	8	Lowest Hemoglobin Day 25 Post Randomization
52	HGBMIN26	Num	8	Lowest Hemoglobin Day 26 Post Randomization
53	HGBMIN27	Num	8	Lowest Hemoglobin Day 27 Post Randomization
54	HGBMIN28	Num	8	Lowest Hemoglobin Day 28 Post Randomization
55	HGBMIN29	Num	8	Lowest Hemoglobin Day 29 Post Randomization
56	HGBMIN30	Num	8	Lowest Hemoglobin Day 30 Post Randomization
57	RAPIDBLD	Num	8	Form 05 8 Transfused for Rapid Bleed (at least once)
58	TYSYMPA	Num	8	Form 05 9A. Transfused for Chest Pain (at least once)
59	TYSYMPB	Num	8	Form 05 9B. Transfused for CHF (at least once)
60	TFSYMPC	Num	8	Form 05 9C. Transfused for Tachycardia/Hypotension (at least once)
61	NTRANS	Num	8	Calculated from # of Form 05s
62	HGBPRE	Num	8	Calculated Subject Avg from all Form 05s 4A. Pre Trans Hgb Values
63	CHFA	Num	8	Form 9 4A. New MD DX/CXR CHF
64	STKA	Num	8	Form 9 5A. New Stroke by CT/MRI
65	PNA	Num	8	Form 09 6A. CRX New/Progressive Infiltrate
66	PNB	Num	8	Form 09 6B. New Onset Purulent Sputum
67	WOUND	Num	8	Form 09 7 Wound Infection
68	ROR	Num	8	Form 09 9 Return to Operating Room
69	ICU	Num	8	Form 09 10 Transfer to ICU
70	PAT_STAT_30	Char	10	Calculated Dead at 30 days (Form 09 12 & Form 10 4)
71	PAT_STAT_60	Char	10	Calculated Dead at 60 days (Form 09 12 & Form 10 4)
72	CPRIMARY	Num	8	Calculated Forms 09 & 10 & 14 Not Walk 60 days
73	CWALK10DEAD	Num	8	Calculated Forms 09 & 10 & 14 Dead/Not Walk 60 days
74	CPRIMARY_30	Num	8	Calculated Forms 09 & 10 & 14 Not Walk 30 days
75	CWALK10DEAD_30	Num	8	Calculated Forms 09 & 10 & 14 Dead/Not Walk 30 days
76	MIPSTRND	Num	8	Adjudicated File MI Post Randomization

Num	Variable	Type	Len	Label
77	UAPSTRND	Num	8	Adjudicated File Unstable Angina Post Randomization
78	NOMIPSRD	Num	8	Adjudicated Isolated Enzyme Elevation Post Randomization
79	BIG_DIAL	Num	8	Calculated from Forms 04 & 05 Major Protocol Violation
80	RACE	Num	8	Calculated from Form 00 6. Race
81	GRP_RESIDPRE	Num	8	Form 02 2 Pre-Admit Residence (collapsed)
82	ANESTHESIA	Num	8	Calculated Hierachial Anesthesia Form 02 7D-I.
83	UNITSPRE	Num	8	Calculated from Form 04 4A-C. Sum of Units
84	PRERAND_TRANS	Num	8	Calculated from Form 04 4A-C. If Any
85	NTRANS4	Num	8	Calculated from # of Form 05s with > 4 collapsed into 4
86	GRP_RESID30	Num	8	Form 10 7 Current Residence 30 days & previous death (collapsed)
87	GRP_RESID60	Num	8	Form 10 7 Current Residence 60 days & previous death (collapsed)
88	ADL30	Num	8	Calculated Form 11 2A-K. ADL Score 30 Days
89	IADL30	Num	8	Calculated Form 11 3A-D. IADL Score 30 days
90	FATIG30	Num	8	Calculated Form 11 4A-M. Fatigue Score 30 Days
91	ADL60	Num	8	Calculated Form 11 2A-K. ADL Score 60 Days
92	IADL60	Num	8	Calculated Form 11 3A-D. IADL Score 60 days
93	FATIG60	Num	8	Calculated Form 11 4A-M. Fatigue Score 60 Days
94	HOSP_DEATH	Num	8	Calculated Form 09 12 In-hospital Death
95	MIUADEAD	Num	8	Calculated Adjudicated File & Form 09 12 MI, UA, or Hospital Death
96	STROKE	Num	8	Calculated Form 9 5A-C. New Stroke/TIA
97	DVT_PE	Num	8	Form 09 A or D. DVT/PE
98	DEADMIPNEU	Num	8	Calculated Form 09 Hospital Death, Adjudicated MI or CXR New Infiltrate
99	DTHMIPNEUVASC	Num	8	Calculated Form 09 Hosp Death, Adj MI, CXR New Infiltrate, DVT/PE or Stroke/TIA
100	RDCDAYS	Num	8	Calculated (Discharge Date-Randomization Date), Truncated at 30 days
101	RANDOM_ID	Num	8	Randomized ID

Data Set Name: *blood_data.sas7bdat*

Num	Variable	Type	Len	Label
1	SEQNO	Num	8	Unit Number
2	TREATMNT	Num	8	Study Arm (from Randomization dataset)
3	BLDAGE	Num	8	Calculated Using 42 Days Max
4	LEUKO	Num	8	Form 05 5 Leukodepletion
5	RANDOM_ID	Num	8	Randomized ID