

Data Set Name: p002_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam Type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	TCD_SEQ	Num	8	3.	X5. TCD sequence number
4	EXAM_RSN	Num	8	3.	B2. Reason for examination
5	H_H_DRAW	Num	8	3.	D1. Was a sample for hemoglobin/hematocrit drawn at this visit
6	HEMOGLOB	Num	8	5.1	D1b. Hemoglobin (g/dl)
7	HEMAT	Num	8	5.1	D1c. Hematocrit (%)
8	DESTATUS	Char	1	\$1.	DESTATUS
9	FNAME	Char	8	\$8.	Blinded TCD exam file name
10	EXAM_INTP	Char	2	\$2.	Exam interpretation
11	HEAD_DI	Num	8	18.4	Head diameter
12	RM1D	Num	8	18.4	R M1 - depth
13	RM1VM	Num	8	18.4	R M1 - TAMM velocity
14	RM1VS	Num	8	18.4	R M1 - peak systolic velocity
15	RM1VD	Num	8	18.4	R M1 - peak diastolic velocity
16	RM1PI	Num	8	16.2	R M1 - pulsatility index
17	RM1RI	Num	8	16.2	R M1 - resistivity index
18	LM1D	Num	8	18.4	L M1 - depth
19	LM1VM	Num	8	18.4	L M1 - TAMM velocity
20	LM1VS	Num	8	18.4	L M1 - peak systolic velocity
21	LM1VD	Num	8	18.4	L M1 - peak diastolic velocity
22	LM1PI	Num	8	16.2	L M1 - pulsatility index
23	LM1RI	Num	8	16.2	L M1 - resistivity index
24	RMCAD	Num	8	18.4	R MCA - depth
25	RMCAVM	Num	8	18.4	R MCA - TAMM velocity
26	RMCAVS	Num	8	18.4	R MCA - peak systolic velocity
27	RMCAVD	Num	8	18.4	R MCA - peak diastolic velocity
28	RMCAPI	Num	8	16.2	R MCA - pulsatility index
29	RMCARI	Num	8	16.2	R MCA - resistivity index
30	LMCAD	Num	8	18.4	L MCA - depth
31	LMCAVM	Num	8	18.4	L MCA - TAMM velocity
32	LMCAVS	Num	8	18.4	L MCA - peak systolic velocity
33	LMCAVD	Num	8	18.4	L MCA - peak diastolic velocity
34	LMCAPI	Num	8	16.2	L MCA - pulsatility index
35	LMCARI	Num	8	16.2	L MCA - resistivity index
36	RBIFD	Num	8	18.4	R BIF - depth
37	RBIFVM	Num	8	18.4	R BIF - TAMM velocity

Num	Variable	Type	Len	Informat	Label
38	RBIFVS	Num	8	18.4	R BIF - peak systolic velocity
39	RBIFVD	Num	8	18.4	R BIF - peak diastolic velocity
40	RBIFPI	Num	8	16.2	R BIF - pulsatility index
41	RBIFRI	Num	8	16.2	R BIF - resistivity index
42	LBIFD	Num	8	18.4	L BIF - depth
43	LBIFVM	Num	8	18.4	L BIF - TAMM velocity
44	LBIFVS	Num	8	18.4	L BIF - peak systolic velocity
45	LBIFVD	Num	8	18.4	L BIF - peak diastolic velocity
46	LBIFPI	Num	8	16.2	L BIF - pulsatility index
47	LBIFRI	Num	8	16.2	L BIF - resistivity index
48	RACAD	Num	8	18.4	R ACA - depth
49	RACAVM	Num	8	18.4	R ACA - TAMM velocity
50	RACAVS	Num	8	18.4	R ACA - peak systolic velocity
51	RACAVD	Num	8	18.4	R ACA - peak diastolic velocity
52	RACAPI	Num	8	16.2	R ACA - pulsatility index
53	RACARI	Num	8	16.2	R ACA - resistivity index
54	LACAD	Num	8	18.4	L ACA - depth
55	LACAVM	Num	8	18.4	L ACA - TAMM velocity
56	LACAVS	Num	8	18.4	L ACA - peak systolic velocity
57	LACAVD	Num	8	18.4	L ACA - peak diastolic velocity
58	LACAPI	Num	8	16.2	L ACA - pulsatility index
59	LACARI	Num	8	16.2	L ACA - resistivity index
60	RDICAD	Num	8	18.4	R dICA - depth
61	RDICAVM	Num	8	18.4	R dICA - TAMM velocity
62	RDICAVS	Num	8	18.4	R dICA - peak systolic velocity
63	RDICAVD	Num	8	18.4	R dICA - peak diastolic velocity
64	RDICAPI	Num	8	16.2	R dICA - pulsatility index
65	RDICARI	Num	8	16.2	R dICA - resistivity index
66	LDICAD	Num	8	18.4	L dICA - depth
67	LDICAVM	Num	8	18.4	L dICA - TAMM velocity
68	LDICAVS	Num	8	18.4	L dICA - peak systolic velocity
69	LDICAVD	Num	8	18.4	L dICA - peak diastolic velocity
70	LDICAPI	Num	8	16.2	L dICA - pulsatility index
71	LDICARI	Num	8	16.2	L dICA - resistivity index
72	RPCAD	Num	8	18.4	R PCA - depth
73	RPCAVM	Num	8	18.4	R PCA - TAMM velocity
74	RPCAVS	Num	8	18.4	R PCA - peak systolic velocity
75	RPCAVD	Num	8	18.4	R PCA - peak diastolic velocity
76	RPCAPI	Num	8	16.2	R PCA - pulsatility index

Num	Variable	Type	Len	Informat	Label
77	RPCARI	Num	8	16.2	R PCA - resistivity index
78	LPCAD	Num	8	18.4	L PCA - depth
79	LPCAVM	Num	8	18.4	L PCA - TAMM velocity
80	LPCAVS	Num	8	18.4	L PCA - peak systolic velocity
81	LPCA VD	Num	8	18.4	L PCA - peak diastolic velocity
82	LPCAPI	Num	8	16.2	L PCA - pulsatility index
83	LPCARI	Num	8	16.2	L PCA - resistivity index
84	RTOBD	Num	8	18.4	R TOB- depth
85	RTOBVM	Num	8	18.4	R TOB- TAMM velocity
86	RTOBVS	Num	8	18.4	R TOB - peak systolic velocity
87	RTOBVD	Num	8	18.4	R TOB - peak diastolic velocity
88	RTOBPI	Num	8	16.2	R TOB - pulsatility index
89	RTOBRI	Num	8	16.2	R TOB - resistivity index
90	LTOBD	Num	8	18.4	L TOB - depth
91	LTOBVM	Num	8	18.4	L TOB - TAMM velocity
92	LTOBVS	Num	8	18.4	L TOB - peak systolic velocity
93	LTOBVD	Num	8	18.4	L TOB - peak diastolic velocity
94	LTOBPI	Num	8	16.2	L TOB - pulsatility index
95	LTOBRI	Num	8	16.2	L TOB - resistivity index
96	BASD	Num	8	18.4	BAS - depth
97	BASVM	Num	8	18.4	BAS - TAMM velocity
98	BASVS	Num	8	18.4	BAS - peak systolic velocity
99	BASVD	Num	8	18.4	BAS - peak diastolic velocity
100	BASPI	Num	8	16.2	BAS - pulsatility index
101	BASRI	Num	8	16.2	BAS - resistivity index
102	maxvel	Num	8		<created variable> TAMM velocity (M1,MCA,dICA,BIF)
103	maxvell	Num	8		<created variable> TAMM velocity - left side (M1,MCA,dICA,BIF)
104	maxvelr	Num	8		<created variable> TAMM velocity - right side (M1,MCA,dICA,BIF)
105	vistype	Char	7		<created variable> VISIT TYPE
106	ldu_id	Char	10		ID for public use datasets
107	compdfmrand	Num	8		<created variable> A2. Date Form 2 completed as days from RAND visit
108	daterand_dfmrand	Num	8		<created variable> Date blinded TCD exam sent to MCG as days from RAND visit
109	dumpdt_frmrand	Num	8		<created variable> Date TCD exam results received as days from RAND visit
110	eventdt_frmrand	Num	8		<created variable> B2a. Date of neurological event as days from RAND visit
111	examdt_frmrand	Num	8		<created variable> B1. Date of TCD exam from Form 2 as days from RAND visit
112	exdated_frmrand	Num	8		<created variable> Date of TCD exam in TCD files as days from RAND
113	hhdate_frmrand	Num	8		<created variable> D1a. Date sample for CBC drawn as days from RAND visit
114	preaddte_frmrand	Num	8		<created variable> Date of TCD exam reading by Primary reader as days from RAND visit

Num	Variable	Type	Len	Informat	Label
115	sreaddte_frmrand	Num	8		<created variable> Date of TCD exam reading by Secondary reader as days from RAND visit

Data Set Name: p003_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam Type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	DESTATUS	Char	1	\$1.	DESTATUS
4	DECISION	Num	8	3.	B1. Transfusion elected for primary stroke prevention?
5	REASON1	Num	8	3.	B1a1. Reason for decision (1)
6	REASON2	Num	8	3.	B1a2. Reason for decision (2)
7	REASON3	Num	8	3.	B1a3. Reason for decision (3)
8	SP_OTHR	Char	100	\$100.	B1a4. Specify other reason child not placed on transfusion
9	vistype	Char	7		<created variable> VISIT TYPE
10	ldu_id	Char	10		ID for public use datasets
11	comp_dfrmrand	Num	8		<created variable> A2. Date form completed as days from RAND visit

Data Set Name: p005_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	DESTATUS	Char	1	\$1.	DESTATUS
2	ldu_id	Char	10		ID for public use datasets
3	copytoptfrmand	Num	8		<created variable> A1. Date copy given to parent as days from RAND visit
4	parentsigfrmand	Num	8		<created variable> A2. Date parent signed acknowledgement as days from RAND visit
5	patientsigfrmand	Num	8		<created variable> A3. Date patient signed acknowledgement as days from RAND visit
6	picompdfmand	Num	8		<created variable> A4. Date PI signed acknowledgement as days from RAND visit
7	daterecfrmand	Num	8		<created variable> A5. Date received as days from RAND visit

Data Set Name: p006_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	RECREGTR	Num	8	3.	B1. On MMDDYY, was patient receiving regular transfusions
2	TX_DEC1	Num	8	3.	B1a. Treatment decision for this patient was
3	TX_DEC2	Num	8	3.	B1b. Treatment decision for this patient was
4	REC_HU	Num	8	3.	C1. On MMDDYY, was patient receiving hydroxyurea
5	CUR_HU	Num	8	3.	C2. Is patient currently receiving hydroxyurea
6	CUR_CHEL	Num	8	3.	C3. Is patient currently receiving chelation
7	DESTATUS	Char	1	\$1.	DESTATUS
8	ldu_id	Char	10		ID for public use datasets
9	comp_dfrmrand	Num	8		<created variable> A2. Date form completed as days from RAND visit
10	hu_datefrmrand	Num	8		<created variable> C2a. Date hydroxyurea started as days from RAND visit

Data Set Name: p010_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam Type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	STOPRAND	Num	8	3.	B1. Was the patient randomized in the STOP Trial?
4	DIAG_HBS	Num	8	3.	B2. Was the diagnosis confirmed?
5	ABN_CONF	Num	8	3.	B3. Has the DCC confirmed qualifying TCD exams?
6	AGE_RANG	Num	8	3.	B4. Is the patient's age 4.5 - 20 years?
7	TR_CONF	Num	8	3.	B5. Has the DCC confirmed compliance with transfusion?
8	NORMCONF	Num	8	3.	B6. Did patient have two normal TCD exams, one within 4 months
9	HX_STROK	Num	8	3.	C1. Prior history of clinical stroke (adjudicated)?
10	BAD_MRA	Num	8	3.	C2. Evidence on MRA of moderate to severe disease?
11	OTH_PROT	Num	8	3.	C3. Patient participating in any other study?
12	OTH_RX	Num	8	3.	C4. Patient receiving clinical treatment?
13	MED_COND	Num	8	3.	C5. Any other condition precluding discontinuation?
14	MED_CND2	Num	8	3.	C6. Any medical condition preventing continuation?
15	PT_ELIG	Num	8	3.	D1. Is the patient eligible for randomization?
16	CONSENT	Num	8	3.	D2. Informed consent document for randomization read and signed?
17	CONSREAS	Num	8	3.	D2a. Please specify reason
18	PIS_CONF	Num	8	3.	E1. Was eligibility confirmed by Principal Investigators?
19	GROUP2	Num	8	3.	E3. Trial group assigned
20	CONF_NUM	Num	8	5.	E4. Confirmation number
21	PREV_POT	Num	8	3.	F1. Patient previously enrolled as a potential patient?
22	CONS_POT	Num	8	3.	F1a. Consent for follow-up as potential candidate signed?
23	CONT_POT	Num	8	3.	F1b. Consent for continuing follow-up as potential patient?
24	DESTATUS	Char	1	\$1.	DESTATUS
25	DNA_SAMP	Num	8	3.	D2b. Has patient's parent agreed to allow serum and DNA samples?
26	vistype	Char	7		<created variable> VISIT TYPE
27	VER_ID	Char	1	\$1.	Form Version
28	DNASAMP1	Char	3	\$3.	<created variable> D2b. Has patient's parent agreed to allow serum and DNA samples?
29	ldu_id	Char	10		ID for public use datasets
30	comp_dfrmrand	Num	8		<created variable> A2. Date form completed as days from RAND visit
31	random_dfrmrand	Num	8		<created variable> E2. Date patient randomized as days from RAND visit

Data Set Name: p011_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam Type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	INTERVIW	Num	8	3.	A3. Person interviewed
4	A_T_VERI	Num	8	3.	A4. Address and telephone verified
5	ANY_MEDS	Num	8	3.	B1. Patient currently taking medication.
6	PENICILN	Num	8	3.	B1a1. Taking Penicillin
7	PEN_MTHS	Num	8	4.	B1b1. Number of months taking penicillin
8	OTH_ANTI	Num	8	3.	B1a2. Taking other Antibiotic
9	O_ANTSPE	Char	50	\$50.	B1a2a. Specify other Antibiotic
10	O_ANTMTH	Num	8	4.	B1b2. Months taking other Antibiotic
11	FOLATE	Num	8	3.	B1a3. Taking Folate
12	FOL_MTHS	Num	8	4.	B1b3. Number of months taking Folate
13	HU	Num	8	3.	B1a4. Taking Hydroxyurea
14	HU_MTHS	Num	8	4.	B1b4. Number of months taking Hydroxyurea
15	IRONCHEL	Num	8	3.	B1a5. Taking Iron Chelators (Desferoxamine)
16	IRON_MTH	Num	8	4.	B1b5. Number of months taking Iron Chelators (Desferoxamine)
17	OTH_MEDS	Num	8	3.	B1a6. Taking Other Medication
18	OT1_MEDS	Char	75	\$75.	B1a6a. Specify Other Medication
19	OT1_MTHS	Num	8	4.	B1b6a. Number of months taking medication
20	OT2_MEDS	Char	75	\$75.	B1a6b. Specify other medication
21	OT2_MTHS	Num	8	4.	B1b6b. Number of months taking medication
22	ACS	Num	8	3.	C1. 2 or more episodes of Acute Chest Syndrome (pneumonia)
23	PAINHOSP	Num	8	3.	C2. Number of times hospitalized for pain events
24	MENINGIT	Num	8	3.	C3a1. Meningitis
25	SEENMENI	Num	8	3.	C3c1. Where seen for Meningitis
26	SPLENICS	Num	8	3.	C3a2. Splenic Sequestration
27	SEENSPLN	Num	8	3.	C3c2. Where seen for Splenic Sequestration
28	APLASTIC	Num	8	3.	C3a3. Aplastic Crisis
29	SEENAPLS	Num	8	3.	C3c3. Where seen for Aplastic Crisis
30	H_F_SYND	Num	8	3.	C3a4. Hand-Foot Syndrome
31	SEENHFS	Num	8	3.	C3c4. Where seen for Hand-Foot Syndrome
32	SEPTICEM	Num	8	3.	C3a5. Septicemia
33	SEENSEPT	Num	8	3.	C3c5. Where seen for Septicemia
34	OSTEOMYL	Num	8	3.	C3a6. Osteomyelitis
35	SEENOSTE	Num	8	3.	C3c6. Where seen for Osteomyelitis
36	PRIAPSM	Num	8	3.	C3a7. Priapism

Num	Variable	Type	Len	Informat	Label
37	SEENPRIA	Num	8	3.	C3c7. Where seen for Priapism
38	T_REACTN	Num	8	3.	C3a8. Transfusion Reaction
39	SEENREAC	Num	8	3.	C3c8. Where seen for Transfusion Reaction
40	SPLENECT	Num	8	3.	C4a. Had a Splenectomy
41	LIVER_BX	Num	8	3.	C4b. Had a Liver Biopsy
42	PORTCATH	Num	8	3.	C5. Have a Portacath
43	STR_MOTH	Num	8	3.	D1a. Child's mother had a stroke
44	STR_FATH	Num	8	3.	D1b. Child's father had a stroke
45	STR_BROT	Num	8	3.	D1c. Child's brother had a stroke
46	STR_SIST	Num	8	3.	D1d. Child's sister had a stroke
47	LEGULCER	Num	8	3.	E1. Leg Ulcers
48	ANECROS	Num	8	3.	E2. Aseptic Necrosis
49	NECR_LOC	Char	50	\$50.	E2b. Location of Aseptic Necrosis
50	SC_RETIN	Num	8	3.	E3. Sickle Cell Retinopathy
51	CHR_LUNG	Num	8	3.	E4. Chronic Lung Disease
52	LUNGTYPE	Char	50	\$50.	E4b. Type of Chronic Lung Disease
53	LUNGCODE	Num	8	7.2	E4b1. Code for Chronic Lung Disease
54	ASTHMA	Num	8	3.	E5. Asthma
55	CHD	Num	8	3.	E6. Chronic Heart Disease
56	CHD_TYPE	Char	50	\$50.	E6b. Type of Chronic Heart Disease
57	CHD_CODE	Num	8	7.2	E6b1. Code for Chronic Heart Disease
58	CHR_LVRD	Num	8	3.	E7. Chronic Liver Disease
59	C_LVRTYP	Char	50	\$50.	E7b. Type of Chronic Liver Disease
60	CLD_CODE	Num	8	7.2	E7b1. Code for Chronic Liver Disease
61	CHR_RNLD	Num	8	3.	E8. Chronic Renal Disease
62	C_RNLTY	Char	50	\$50.	E8b. Type of Chronic Renal Disease
63	RENALCOD	Num	8	7.2	E8b1. Code for Chronic Renal Disease
64	DIALYSIS	Num	8	3.	E8c. Currently receiving Dialysis
65	IRON_OL	Num	8	3.	E9. Iron Overload
66	FERRITIN	Num	8	6.	E9b. Highest level of Ferritin
67	DIABETES	Num	8	3.	E10. Diabetes
68	RHEU_FVR	Num	8	3.	E11. Rheumatic Fever
69	TUBERCUL	Num	8	3.	E12. Tuberculosis
70	PRIAPISM	Num	8	3.	E14. Priapism
71	ELEVLEAD	Num	8	3.	E15. Elevated Blood Lead Level
72	HEP_B	Num	8	3.	E16. Hepatitis B
73	HEP_C	Num	8	3.	E17. Hepatitis C
74	OTHCOND	Num	8	3.	E19. Other Chronic Medical Condition
75	STOPRAND	Num	8	3.	F1. Randomized in STOP

Num	Variable	Type	Len	Informat	Label
76	BLOODGRP	Num	8	3.	F2a. ABO Blood Group
77	RH_ANT_D	Num	8	3.	F2b1. Rh Antigens D
78	RH_ANT_C	Num	8	3.	F2b2. Rh Antigens C
79	RH_ANT_E	Num	8	3.	F2b3. Rh Antigens E
80	RHANT_E	Num	8	3.	F2b4. Rh Antigens e
81	RHANT_C	Num	8	3.	F2b5. Rh Antigens c
82	RH_ANT_F	Num	8	3.	F2b6. Rh Antigens f
83	RH_ANT_V	Num	8	3.	F2b7. Rh AntigensV
84	KELL_KEL	Num	8	3.	F2c1. K (Kell)
85	KELL_K	Num	8	3.	F2c2. k
86	KELL_JSA	Num	8	3.	F2c3. Jsa
87	KELL_JSB	Num	8	3.	F2c4. Jsb
88	KELL_KPA	Num	8	3.	F2c5. Kpa
89	KELL_KPB	Num	8	3.	F2c6. Kpb
90	DUF_FYA	Num	8	3.	F2d1. Fya
91	DUF_FYB	Num	8	3.	F2d2. Fyb
92	KID_JKA	Num	8	3.	F2e1. Jka
93	KID_JKB	Num	8	3.	F2e2. Jkb
94	LEW_LEA	Num	8	3.	F2f1. Lea
95	LEW_LEB	Num	8	3.	F2f2. Leb
96	LUTH_LUA	Num	8	3.	F2g1. Lua
97	LUTH_LUB	Num	8	3.	F2g2. Lub
98	LUTH_LU3	Num	8	3.	F2g3. Lu3
99	P1_ANTIG	Num	8	3.	F2h1. P1
100	MNS_M	Num	8	3.	F2i1. M
101	MNS_N	Num	8	3.	F2i2. N
102	MNS_S	Num	8	3.	F2i3. S
103	MNS_A_S	Num	8	3.	F2i4. s
104	MNS_U	Num	8	3.	F2i5. U
105	ANTI_D	Num	8	3.	G1a. anti-D
106	ANTI_C	Num	8	3.	G1b. anti-C
107	ANTI_E	Num	8	3.	G1c. anti-E
108	ANTI_M	Num	8	3.	G1d. anti-M
109	ANTI_S	Num	8	3.	G1e. anti-S
110	ANTI_K	Num	8	3.	G1f. anti-K (Kell)
111	ANTI_FYA	Num	8	3.	G1g. anti-Fya
112	ANTI_FYB	Num	8	3.	G1h. anti-Fyb
113	ANTI_JKB	Num	8	3.	G1i. anti-Jkb
114	ANTI_LEA	Num	8	3.	G1j. anti-Lea

Num	Variable	Type	Len	Informat	Label
115	ANTI_LEB	Num	8	3.	G1k. anti-Leb
116	ANTI_OTH	Num	8	3.	G1l. Other antibody
117	OTHER1	Char	50	\$50.	G1l1. Specify first other antibody
118	OTHER2	Char	50	\$50.	G1l2. Specify second other antibody
119	OTHER3	Char	50	\$50.	G1l3. Specify third other antibody
120	TRANREAC	Num	8	3.	G3. Transfusion Reaction
121	HEPBVACC	Num	8	3.	H1. Hepatitis B vaccination
122	NONSTSIT	Num	8	3.	I1. Seen at Non-STOP II site
123	PHEN_SRC	Num	8	3.	J1. Red cell phenotyping report
124	DESTATUS	Char	1	\$1.	DESTATUS
125	vistype	Char	7		<created variable> VISIT TYPE
126	ldu_id	Char	10		ID for public use datasets
127	comp_dfrmrand	Num	8		<created variable> A2. Date form completed as days from RAND visit

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Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam Type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	HEIGHT	Num	8	6.1	B1. Height (cm)
4	WEIGHT	Num	8	6.1	B2. Weight (kg)
5	BP_SYST	Num	8	4.	B3a. Systolic blood pressure
6	BP_DIAS	Num	8	4.	B3b. Diastolic blood pressure
7	PULSE	Num	8	4.	B4. Pulse (beats/min)
8	RESPRATE	Num	8	4.	B5. Respiration rate (rate/min)
9	TEMPERAT	Num	8	5.1	B6. Temperature (degrees C)
10	GENAPPER	Num	8	3.	C1. General appearance
11	EYES	Num	8	3.	C2. Eyes
12	EARS	Num	8	3.	C3. Ears
13	N_T_M	Num	8	3.	C4. Nose/Throat/Mouth
14	TONSILS	Num	8	3.	C4b. Tonsils
15	RALES	Num	8	3.	C5a. Rales
16	RHONCHI	Num	8	3.	C5b. Rhonchi
17	WHEEZE	Num	8	3.	C5c. Wheeze
18	M_BREATH	Num	8	3.	C5d. Mouth breathing
19	OTH_ABN	Num	8	3.	C5e. Other lung/respiratory abnormality
20	RHYTHM	Num	8	3.	C6a. Rhythm abnormality
21	MURMUR	Num	8	3.	C6b. Heart murmur
22	OTHERABN	Num	8	3.	C6c. Other abnormality (heart)
23	ABDOMEN	Num	8	3.	C7. Abdomen
24	SPLEEN	Num	8	3.	C8. Spleen
25	DIST_SPL	Num	8	5.1	C8a. Distance below LCM at MCL (cm)
26	LIVER	Num	8	3.	C9. Liver
27	TENDER	Num	8	3.	C9a. Liver tenderness
28	RIGHTHIP	Num	8	3.	C10a1. Right hip (pain or limitation of motion)
29	LEFTHIP	Num	8	3.	C10a2. Left hip (pain or limitation of motion)
30	R_SHOLDR	Num	8	3.	C10a3. Right shoulder (pain or limitation of motion)
31	L_SHOLDR	Num	8	3.	C10a4. Left shoulder (pain or limitation of motion)
32	LEGULCER	Num	8	3.	C10b. Leg ulcer
33	WHICHLEG	Num	8	3.	C10b1. Which leg (leg ulcer)
34	LE_EDEMA	Num	8	3.	C10c. Lower extremity edema
35	WHICH_LE	Num	8	3.	C10c1. Which leg (lower extremity edema)
36	SKIN	Num	8	3.	C11. Skin

Num	Variable	Type	Len	Informat	Label
37	L_NODES	Num	8	3.	C12. Lymph nodes enlarged?
38	DESTATUS	Char	1	\$1.	DESTATUS
39	vistype	Char	7		<created variable> VISIT TYPE
40	ldu_id	Char	10		ID for public use datasets
41	comp_dfrmrand	Num	8		<created variable> A2. Date of physical exam as days from RAND visit

Data Set Name: p013_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam Type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	REASON1	Num	8	3.	A3.1. Reason for collection
4	REASON2	Num	8	3.	A3.2. Reason for collection
5	LAV_TUBE	Num	8	3.	B1b. Number of tubes enclosed (lavender)
6	LAV_RECV	Num	8	3.	B1c. Number of tubes received in good condition (lavender)
7	RED_TUBE	Num	8	3.	B2b. Number of tubes enclosed (red)
8	RED_RECV	Num	8	3.	B2c. Number of tubes received in good condition (red)
9	TRANSF_4	Num	8	3.	C1. Transfused during the last 4 months?
10	HBA_S	Num	8	5.1	D4a. Percent S
11	HBA_F	Num	8	5.1	D4b. Percent F
12	HBA_A2	Num	8	4.1	D4c. Percent A2
13	HBA_A	Num	8	5.1	D4d. Percent A
14	HBA_OTH	Num	8	5.1	D4e. Percent other
15	HB_OTH_S	Char	25	\$25.	D4e1. Percent other hemoglobin, specify:
16	HBA_PHEN	Num	8	3.	D4f. Hemoglobin phenotype
17	PHENSPEC	Char	25	\$25.	D4f1. Hemoglobin phenotype, specify:
18	CBC_WBC	Num	8	5.1	D5a. White cell count (uncorrected for nRBC's)
19	CBC_RBC	Num	8	5.2	D5b. Red cell count
20	CBC_HEMO	Num	8	5.1	D5c. Hemoglobin (g/dl)
21	CBC_HEMA	Num	8	5.1	D5d. Hematocrit (%)
22	CBC_MCV	Num	8	4.	D5e. Mean cell volume (fl)
23	CBC_MCH	Num	8	5.1	D5f. Mean cell hemoglobin (pg)
24	CBC_MCHC	Num	8	5.1	D5g. Mean cell hemoglobin concentration (g/dl)
25	CBC_RDW	Num	8	5.1	D5h. RDW (%)
26	RETICULO	Num	8	5.1	D6. Reticulocyte count (%)
27	PLAT_CT	Num	8	5.	D7. Platelet count
28	WBC_PMN	Num	8	3.	D8a. PMN (%)
29	BANDS	Num	8	3.	D8b. Bands (%)
30	LYMPHOCY	Num	8	3.	D8c. Lymphocytes (%)
31	MONO	Num	8	3.	D8d. Monocytes (%)
32	EOSINO	Num	8	3.	D8e. Eosinophils (%)
33	BASO	Num	8	3.	D8f. Basophils (%)
34	OTH_WBC	Num	8	3.	D8g. Other (%)
35	NRBC	Num	8	4.	D8h. Nucleated red blood cells (/100 WBC)
36	FERRITIN	Num	8	6.	D9. Serum ferritin

Num	Variable	Type	Len	Informat	Label
37	SGPT	Num	8	5.	D10a. ALT (SGPT) (U/I)
38	GGT	Num	8	5.	D10b. GGT (U/I)
39	LDH	Num	8	5.	D10c. LDH (U/I)
40	T_BILI	Num	8	5.1	D10d. Total bilirubin (mg/dl)
41	D_BILI	Num	8	5.1	D10e. Direct bilirubin (mg/dl)
42	HAPLOTYP	Char	25	\$25.	D11. Haplotype
43	ALPHGENE	Char	10	\$10.	D12. Number alpha genes
44	HEPATI_B	Num	8	5.1	D13a. Hepatitis B surface antibody
45	HEPATI_C	Num	8	5.1	D13b. Hepatitis C antibody
46	S_REPOSI	Num	8	5.1	D14. Serum repository sample received
47	DESTATUS	Char	1	\$1.	DESTATUS
48	TX_NUM	Char	4	\$4.	A3a1. Transfusion number
49	vistype	Char	7		<created variable> VISIT TYPE
50	ldu_id	Char	10		ID for public use datasets
51	comp_dfrmrand	Num	8		<created variable> D3. Date core lab section completed as days from RAND visit
52	ship_dtfrmrand	Num	8		<created variable> A2. Date samples shipped as days from RAND visit
53	tran_datfrmrand	Num	8		<created variable> A3a. Date of transfusion as days from RAND visit
54	event_dtfrmrand	Num	8		<created variable> A3b. Date of event as days from RAND visit
55	lav_d_dtfrmrand	Num	8		<created variable> B1a. Date blood drawn (lav-top tube) as days from RAND visit
56	red_d_dtfrmrand	Num	8		<created variable> B2a. Date blood drawn (red-top tube) as days from RAND visit
57	transf_dfrmrand	Num	8		<created variable> C1a. Date of last transfusion as days from RAND visit
58	recv_dtfrmrand	Num	8		<created variable> D2. Date blood received at core lab as days from RAND visit

Data Set Name: p014_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	COMPAMPM	Num	8	3.	A2b. A.M./P.M.
4	GENDER	Num	8	3.	A3. Patient gender
5	PT_AGE	Num	8	3.	A4. Patient age
6	EXAMTYPE	Num	8	3.	A5. Type of exam
7	INTERVIE	Num	8	3.	B1. Person interviewed
8	WITNES_E	Num	8	3.	B2. Did person interviewed witness the event?
9	ONSET_AP	Num	8	3.	B5b. A.M./P.M.
10	SYM_LAST	Char	25	\$25.	B6. How long did symptoms last?
11	SYM_BEFR	Num	8	3.	B7. Has patient had these symptoms before?
12	PAIN_CRI	Num	8	3.	B8. Was patient also experiencing a pain crisis/medical illness?
13	CONCIOS	Num	8	3.	B9a. Alteration of level of consciousness
14	HEADACHE	Num	8	3.	B9b. Headache
15	HEMIPARE	Num	8	3.	B9c. Hemiparesis or other weakness
16	FACE_RT	Num	8	3.	B9c2. Face: right
17	FACE_LT	Num	8	3.	B9c2a. Face: left
18	ARM_RT	Num	8	3.	B9c3. Arm: right
19	ARM_LT	Num	8	3.	B9c3b. Arm: left
20	LEG_RT	Num	8	3.	B9c4. Leg: right
21	LEG_LT	Num	8	3.	B9c4c. Leg: left
22	VIS_LOSS	Num	8	3.	B9d. Loss of vision
23	SPEECH	Num	8	3.	B9e. Alteration of speech
24	CLUMSINS	Num	8	3.	B9f. Clumsiness
25	POS_SEIZ	Num	8	3.	B9g. Possible seizure
26	SENS_DIS	Num	8	3.	B9h. Numbness or other sensory disturbance
27	FACERIGT	Num	8	3.	B9h2. Face: right
28	FACELEFT	Num	8	3.	B9h2a. Face: left
29	ARMRIGHT	Num	8	3.	B9h3. Arm: right
30	ARMLEFT	Num	8	3.	B9h3b. Arm: left
31	LEGRIGHT	Num	8	3.	B9h4. Leg: right
32	LEGLEFT	Num	8	3.	B9h4c. Leg: left
33	ABN_MOVE	Num	8	3.	B9i. Abnormal movements
34	PULSE	Num	8	4.	C1a. Pulse (beats/minute)
35	RESPRATE	Num	8	4.	C1b. Respirations (breaths/minute)
36	BP_SYST	Num	8	4.	C1c1. Blood pressure (mmHg) (sys/dia)

Num	Variable	Type	Len	Informat	Label
37	BP_DIAS	Num	8	4.	C1c2. Blood pressure
38	TEMPERAT	Num	8	6.1	C1d. Temperature
39	HEIGHT	Num	8	6.1	C1e. Height (cm)
40	WEIGHT	Num	8	6.1	C1f. Weight (kg)
41	HEAD_CIR	Num	8	5.1	C1g. Head circumference (cm)
42	PTHANDED	Num	8	3.	C2. Is patient right or left handed?
43	SKIN	Num	8	3.	C3a. Skin
44	HEADNECK	Num	8	3.	C3b. Head and neck
45	CHEST	Num	8	3.	C3c. Chest
46	SPINE	Num	8	3.	C3d. Spine
47	ABDOMEN	Num	8	3.	C3e. Abdomen
48	MURMUR	Num	8	3.	C3f1. Cardiovascular: Murmurs
49	ARRHYTHM	Num	8	3.	C3f2. Cardiovascular: Arrhythmias
50	LEV_CONS	Num	8	3.	D1. Level of consciousness
51	CONS_ABN	Num	8	3.	D1a. Abnormal
52	CONFRTTL	Num	8	3.	D2a. Total correct
53	NAMEAPPR	Num	8	3.	D2b. Is naming appropriate for age?
54	COMPRTTL	Num	8	3.	D3a. Total correct
55	COMPAPPR	Num	8	3.	D3b. Is comprehension appropriate for age?
56	REPITTTL	Num	8	3.	D4a. Total correct
57	REPITAPP	Num	8	3.	D4b. Is repetition appropriate for age?
58	READTTL	Num	8	3.	D5a. Total correct
59	READAPPR	Num	8	3.	D5b. Is reading appropriate for age?
60	WRITETTL	Num	8	3.	D6. Total correct
61	WRITAPPR	Num	8	3.	D6b. Is writing appropriate for age?
62	ORIENTTL	Num	8	3.	D7. Total correct
63	ORIENAPP	Num	8	3.	D7b. Is right/left orientation appropriate for age?
64	DRAWTTL	Num	8	3.	D8. Total correct
65	DRAWAPPR	Num	8	3.	D8b. Is drawing appropriate for age?
66	VISUAL_C	Num	8	3.	D10a. Visual fields to confrontation
67	PAPILLED	Num	8	3.	D10b. Papilledema
68	PUPILS	Num	8	3.	D10c. Pupils
69	OCULARMV	Num	8	3.	D10d. Extra ocular movements
70	GAZE	Num	8	3.	D10e. Gaze
71	FACIAL_S	Num	8	3.	D10f. Facial sensation
72	CORNEAL	Num	8	3.	D10g. Corneal reflexes
73	RL_FACE	Num	8	3.	D10h1. Right lower face
74	RU_FACE	Num	8	3.	D10h2. Right upper face
75	LL_FACE	Num	8	3.	D10h3. Left lower face

Num	Variable	Type	Len	Informat	Label
76	LU_FACE	Num	8	3.	D10h4. Left upper face
77	HEARING	Num	8	3.	D10i. Hearing
78	GAG	Num	8	3.	D10j. Gag
79	PALATELV	Num	8	3.	D10k. Palate elevation
80	TRAPEZIS	Num	8	3.	D10.l. Trapezius strength
81	TONGUE_S	Num	8	3.	D10m. Tongue strength
82	DYSARTH	Num	8	3.	D10n. Dysarthria
83	TONERARM	Num	8	3.	D11a. Right arm
84	TONERLEG	Num	8	3.	D11b. Right leg
85	TONELARM	Num	8	3.	D11c. Left arm
86	TONELLEG	Num	8	3.	D11d. Left leg
87	RARMPROX	Num	8	3.	D12a.p.. Strength: Right arm proximal
88	RARMDIST	Num	8	3.	D12a.d. Strength: Right arm distal
89	RLEGPROX	Num	8	3.	D12b.p. Strength: Right leg proximal
90	RLEGDIST	Num	8	3.	D12b.d. Strength: Right leg distal
91	LARMPROX	Num	8	3.	D12c.p. Strength: Left arm proximal
92	LARMDIST	Num	8	3.	D12c.d. Strength: Left arm distal
93	LLEGPROX	Num	8	3.	D12d.p. Strength: Left leg proximal
94	LLEGDIST	Num	8	3.	D12d.d. Strength: Left leg distal
95	HOPLFOOT	Num	8	3.	D12e. Can the patient hop on the left foot?
96	HOPRFOOT	Num	8	3.	D12f. Can the patient hop on the right foot?
97	TIPTOES	Num	8	3.	D12g. Can the patient walk on tip toes?
98	WCHFOOT	Num	8	3.	D12g1. If no, the problem is with which foot?
99	ONHEELS	Num	8	3.	D12h. Can the patient walk on heels?
100	WHATFOOT	Num	8	3.	D12h1. If no, the problem is with which foot?
101	KNEE_RT	Num	8	3.	D14a. Right: knee jerk
102	KNEE_LT	Num	8	3.	D14a1. Left: knee jerk
103	ANKLE_RT	Num	8	3.	D14b. Right: ankle jerk
104	ANKLE_LT	Num	8	3.	D14b1. Left: ankle jerk
105	BICEP_RT	Num	8	3.	D14c. Right: biceps jerk
106	BICEP_LT	Num	8	3.	D14c1. Left: biceps jerk
107	TRICEP_R	Num	8	3.	D14d. Right: triceps jerk
108	TRICEP_L	Num	8	3.	D14d1. Left: triceps jerk
109	BRACH_RT	Num	8	3.	D14e. Right: brachioradialis
110	BRACH_LT	Num	8	3.	D14e1. Left: brachioradialis
111	PLANTR_R	Num	8	3.	D14f1. Plantar responses: Right
112	PLANTR_L	Num	8	3.	D14f2. Plantar responses: Left
113	GAIT	Num	8	3.	D15a. Coordination: gait
114	BALANC_L	Num	8	3.	D15b. Coordination: Can the patient balance on the left foot?

Num	Variable	Type	Len	Informat	Label
115	BALANC_R	Num	8	3.	D15c. Coordination: Can the patient balance on the right foot?
116	COORDINL	Num	8	3.	D15d. Coordination: The fine motor coordination of the left hand
117	COORDINR	Num	8	3.	D15e. Coordination: The fine motor coordination of the right hand
118	ATAXRARM	Num	8	3.	D15f1. Appendicular ataxia: Right arm
119	ATAXRLEG	Num	8	3.	D15f2. Appendicular ataxia: Right leg
120	ATAXLARM	Num	8	3.	D15f3. Appendicular ataxia: Left arm
121	ATAXLLEG	Num	8	3.	D15f4. Appendicular ataxia: Left leg
122	RARMTouc	Num	8	3.	D16a. Sensation: Right arm light touch
123	RARMPINP	Num	8	3.	D16a1. Sensation: Right arm pinprick
124	RLEGTOUC	Num	8	3.	D16b. Sensation: Right leg light touch
125	RLEGPINP	Num	8	3.	D16b1. Sensation: Right leg pinprick
126	LARMTouc	Num	8	3.	D16c. Sensation: Left arm light touch
127	LARMPINP	Num	8	3.	D16c1. Sensation: Left arm pinprick
128	LLEGTOUC	Num	8	3.	D16d. Sensation: Left leg light touch
129	LLEGPINP	Num	8	3.	D16d1. Sensation: Left leg pinprick
130	RFACE_T	Num	8	3.	D16e. Sensation: Right face light touch
131	RFACEPIN	Num	8	3.	D16e1. Sensation: Right face pinprick
132	RTRUNK_T	Num	8	3.	D16f. Sensation: Right trunk light touch
133	RTRUNKPP	Num	8	3.	D16f1. Sensation: Right trunk pinprick
134	LFACE_T	Num	8	3.	D16g. Sensation: Left face light touch
135	LFACEPIN	Num	8	3.	D16g1. Sensation: Left face pinprick
136	LTRUNK_T	Num	8	3.	D16h. Sensation: Left trunk light touch
137	LTRUNKPP	Num	8	3.	D16h1. Sensation: Left trunk pinprick
138	RARMVIB	Num	8	3.	D16a2. Sensation: Right arm vibration
139	RARMPROP	Num	8	3.	D16a3. Sensation: Right arm proprioception
140	RLEGVIB	Num	8	3.	D16b2. Sensation: Right leg vibration
141	RLEGPROP	Num	8	3.	D16b3. Sensation: Right leg proprioception
142	LARMVIB	Num	8	3.	D16c2. Sensation: Left arm vibration
143	LARMPROP	Num	8	3.	D16c3. Sensation: Left arm proprioception
144	LLEGVIB	Num	8	3.	D16d2. Sensation: Left leg vibration
145	LLEGPROP	Num	8	3.	D16d3. Sensation: Left leg proprioception
146	STROKE	Num	8	3.	D17. Was this event a stroke?
147	DESTATUS	Char	1	\$1.	DESTATUS
148	vistype	Char	7		<created variable> VISIT TYPE
149	ldu_id	Char	10		ID for public use datasets
150	comp_dfrmrand	Num	8		<created variable> A2. Date of interview as days from RAND visit
151	onset_dfrmrand	Num	8		<created variable> B5. Date of onset as days from RAND visit

Data Set Name: p015_final.sas7bdat

Num	Variable	Type	Len	Format	Informat	Label
1	EX_TYPE	Char	2		\$2.	X3. Exam type
2	EX_NUM	Char	4		\$4.	X4. Exam Number
3	DWI_PER	Num	8		3.	A4. Was DWI performed?
4	FILMS_OK	Num	8		3.	A5. MRI study adequate for interpretation?
5	BAD_FILM	Num	8		3.	A5a. Reason MRI study not adequate
6	BADFSPEC	Char	25		\$25.	A5b. Specify other reason MRI study not adequate
7	REASON_P	Num	8		3.	B1. Reason for MRI procedure
8	EV_TYPE	Num	8		3.	B1b. Type of neurological event
9	DESTATUS	Char	1		\$1.	DESTATUS
10	vistype	Char	7			<created variable> VISIT TYPE
11	COMPREV	Num	8		3.	C1. Is this MRI scan being compared to a previous scan?
12	SCANENCL	Num	8		3.	C2. Are event CT scans enclosed?
13	MRI_PERF	Num	8		3.	C4a. Reason event CT scan enclosed for review
14	INTRAHM	Num	8		3.	C4b. Reason event CT scans enclosed: Intracranial hemorrhage?
15	OTH_REAS	Num	8		3.	C4c. Reason event CT scans enclosed: Other reason?
16	ENCL_SPC	Char	25		\$25.	C4c1. Specify other reason event CT enclosed for review
17	ACCEPTAB	Num	8		3.	D3. Study acceptable for interpretation?
18	SCANQUAL	Num	8		3.	D4. Scan quality
19	DWI_FILM	Num	8		3.	D5a. Are DWI films available for review for this study?
20	ATROPHY	Num	8		3.	E1. Atrophy
21	GENERAL	Num	8		3.	E2. Type of atrophy: General
22	G_SULCAL	Num	8		3.	E2a. General atrophy: Sulcal
23	G_VENTR	Num	8		3.	E2b. General atrophy: Ventricular
24	G_SEV	Num	8		3.	E2c. General atrophy: Level of severity
25	FOCAL	Num	8		3.	E3. Type of atrophy: Focal
26	F_SULCAL	Num	8		3.	E3a. Focal atrophy: Sulcal
27	F_VENTR	Num	8		3.	E3b. Focal atrophy: Ventricular
28	FOCALSPC	Char	25		\$25.	E3c. Specify areas of focal atrophy
29	GSTAT_B	Char	2		\$2.	E4a. Status of general atrophy compared to pre-rand study
30	GSTAT_P	Char	2		\$2.	E4b. Status of general atrophy compared to previous study
31	FSTAT_B	Char	2		\$2.	E5a. Status of focal atrophy compared to pre-randomization study
32	FSTAT_P	Char	2		\$2.	E5b. Status of focal atrophy compared to previous study
33	RICCAVER	Num	8		3.	G1a. Right internal carotid: cavernous
34	LICCAVER	Num	8		3.	G1b. Left internal carotid: cavernous
35	RIC_SUPR	Num	8		3.	G2a. Right internal carotid: supraclinoid
36	LIC_SUPR	Num	8		3.	G2b. Left internal carotid: supraclinoid

Num	Variable	Type	Len	Format	Informat	Label
37	RMCA	Num	8		3.	G3a. Right MCA
38	LMCA	Num	8		3.	G3b. Left MCA
39	RACA	Num	8		3.	G4a. Right ACA
40	LACA	Num	8		3.	G4b. Left ACA
41	RPCA	Num	8		3.	G5a. Right PCA
42	LPCA	Num	8		3.	G5b. Left PCA
43	BASILAR	Num	8		3.	G6. Basilar artery
44	BLD_VESS	Num	8		3.	G7. Collateral blood vessels
45	VASC_BAS	Char	2		\$2.	G8a. Status of vasculature compared to pre-rand study
46	VASC_PRE	Char	2		\$2.	G8b. Status of vasculature compared to previous study
47	BONYCHNG	Num	8		3.	H1. Bony changes
48	BONT_SPC	Char	25		\$25.	H1a. Specify focal abnormality
49	BONY_BAS	Char	2		\$2.	H2a. Status of bony changes compared to pre-rand study
50	BONY_PRE	Char	2		\$2.	H2b. Status of bony changes compared to previous study
51	FILM_REV	Num	8		3.	J1. Were CT films reviewed?
52	INTHEMOR	Num	8		3.	J3. CT scan evidence of intracranial hemorrhage?
53	SIDE_F	Char	2	\$2.	\$2.	Discrete findings: Lesion side
54	TYPE_F	Char	2	\$2.	\$2.	Discrete findings: Lesion type
55	SIZE_F	Num	8	3.	3.	Discrete findings: Lesion size
56	LOC1_F	Num	8	3.	3.	Discrete findings: Lesion location 1
57	LOC2_F	Num	8	3.	3.	Discrete findings: Lesion location 2
58	LOC3_F	Num	8	3.	3.	Discrete findings: Lesion location 3
59	LOC4_F	Num	8	3.	3.	Discrete findings: Lesion location 4
60	BSTAT_F	Char	2	\$2.	\$2.	Status of lesion compared to pre-randomization study
61	PSTAT_F	Char	2	\$2.	\$2.	Status of lesion compared to previous study
62	les_num	Num	8			<created variable> Lesion number
63	frontal	Num	8			<created variable> Location: Frontal
64	temporal	Num	8			<created variable> Location: Temporal
65	parietal	Num	8			<created variable> Location: Parietal
66	occipita	Num	8			<created variable> Location: Occipital
67	basalgan	Num	8			<created variable> Location: Basal ganglia or Thalamic
68	cortex	Num	8			<created variable> Location: Cortex
69	capsular	Num	8			<created variable> Location: Capsular/Corona
70	whitemat	Num	8			<created variable> Location: Deep white matter/perivent
71	brainste	Num	8			<created variable> Location: Brain stem
72	cerebell	Num	8			<created variable> Location: Cerebellum
73	cortwhit	Num	8			<created variable> Location: Cortex and/or white matter
74	lesion	Char	14			<summary variable> Lesion location summary
75	les_tot	Num	8			<summary variable> Total number of lesions reported for MRI study

Num	Variable	Type	Len	Format	Informat	Label
76	les_chngfrbase	Num	8			<summary variable> Any lesion changes on scan since baseline study?
77	frontal_side	Num	8			<summary variable> Any frontal lesion on scan?
78	parietal_side	Num	8			<summary variable> Any parietal lesion on scan?
79	temporal_side	Num	8			<summary variable> Any temporal lesion on scan?
80	occipita_side	Num	8			<summary variable> Any occipital lesion on scan?
81	basalgan_side	Num	8			<summary variable> Any basal ganglia lesion on scan?
82	capsular_side	Num	8			<summary variable> Any capsular lesion on scan?
83	cerebell_side	Num	8			<summary variable> Any cerebellar lesion on scan?
84	ldu_id	Char	10			ID for public use datasets
85	comp_dfrmand	Num	8			<created variable> A2. Date of MRI procedure as days from RAND visit
86	event_dtfmrand	Num	8			<created variable> B 1a. Date of event as days from RAND visit
87	basel_dtfmrand	Num	8			<created variable> C1a. Date of pre-randomization study as days from RAND visit
88	prev_dtfmrand	Num	8			<created variable> C1b. Date of previous study as days from RAND visit
89	ct_datefrmand	Num	8			<created variable> C2a. Date of CT scan as days from RAND visit
90	neuro_dtfmrand	Num	8			<created variable> C2b. Date of neurological event as days from RAND visit
91	read_dtfmrand	Num	8			<created variable> D2. Date read as days from RAND visit

Data Set Name: p016_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	INT_TYPE	Num	8	3.	A3. Person interviewed
4	SP_INT	Char	75	\$75.	<recoded> A3a. Person interviewed, specify
5	A_T_VERI	Num	8	3.	A4. Address and telephone info verified
6	ANYMEDS	Num	8	3.	B1. Patient taking any medications
7	PENCILLN	Num	8	3.	B1a1. Pencillin
8	PEN_MTHS	Num	8	4.	B1b1. Months taking: Pencillin
9	OTH_ANTI	Num	8	3.	B1a2. Other antibiotic
10	OTHANTMT	Num	8	4.	B1b2. Months taking: Other
11	FOLATE	Num	8	3.	B1a3. Folate
12	FOLAT_MT	Num	8	4.	B1b3. Months taking: Folate
13	HYDROXYU	Num	8	3.	B1a4. Hydroxyurea
14	HYDRX_MT	Num	8	4.	B1b4. Months taking: Hydroxyurea
15	IRONCHEL	Num	8	3.	B1a5. Iron Chelators
16	IRON_MTH	Num	8	4.	B1b5. Months taking: Iron chelators
17	OTH_MED	Num	8	3.	B1a6. Other medication(s)
18	O_MED_MT	Num	8	4.	B1b6a. Months taking: Other 1
19	O_MD2_MT	Num	8	4.	B1b6b. Months taking: Other 2
20	O_MD3_MT	Num	8	4.	B1b6c. Months taking: Other 3
21	O_MD4_MT	Num	8	4.	B1b6d. Months taking: Other 4
22	STROKE	Num	8	3.	C1a1. Stroke/TIA
23	STROKTTL	Num	8	3.	C1b1. Number of events:stroke
24	TREATSTR	Num	8	3.	C1c1. Number of events treated:stroke
25	SEENSTRK	Num	8	3.	C1e1. Location seen at for stroke
26	SEIZURES	Num	8	3.	C1a2. Seizures
27	MENINGIT	Num	8	3.	C1a3. Meningitis
28	HEADINJR	Num	8	3.	C1a4. Head injury
29	SPLENICS	Num	8	3.	C1a5. Splenic sequestration
30	APLASTIC	Num	8	3.	C1a6. Aplastic Crisis
31	APLASTTL	Num	8	3.	C1b6. Number of events:aplastic
32	TREATAPL	Num	8	3.	C1c6. Number of events treated:aplastic
33	SEENAPLS	Num	8	3.	C1e6. Location seen at for aplastic
34	H_F_SYND	Num	8	3.	C1a7. Hand-Foot Syndrome
35	HFS_TTL	Num	8	3.	C1b7. Number of events:Hand foot syndrome
36	TREATHFS	Num	8	3.	C1c7. Number of events treated:Hand foot syndrome

Num	Variable	Type	Len	Informat	Label
37	SEENHFS	Num	8	3.	C1e7. Location seen at for hand foot syndrome
38	VASOPAIN	Num	8	3.	C1a8. Vaso-occlusive pain
39	VASO_TTL	Num	8	3.	C1b8. Number of events:Vaso-occlusive pain
40	TREATVAS	Num	8	3.	C1c8. Number of events treated:Vaso-occlusive pain
41	SEENVASO	Num	8	3.	C1e8. Location seen at for vaso-occlusive pain
42	FEVER	Num	8	3.	C1a9. Fever
43	FEVERTTL	Num	8	3.	C1b9. Number of events:Fever
44	TREATFEV	Num	8	3.	C1c9. Number of events treated:Fever
45	SEENFEVR	Num	8	3.	C1e9. Location seen at for fever
46	SEPTICEM	Num	8	3.	C1a10. Septicemia
47	SEPT_TTL	Num	8	3.	C1b10. Number of events:Septicemia
48	TREATSEP	Num	8	3.	C1c10. Number of events treated:Septicemia
49	SEENSEPT	Num	8	3.	C1e10. Location seen at for septicemia
50	PNEUMONI	Num	8	3.	C1a11. Acute Chest Syndrome/Pneumonia
51	PNEUMTTL	Num	8	3.	C1b11. Number of events:ACS/pneumonia
52	TREATPNE	Num	8	3.	C1c11. Number of events treated:ACS/pneumonia
53	SEENPNEU	Num	8	3.	C1e11. Location seen at for ACS/pneumonia
54	OSTEOMYL	Num	8	3.	C1a12. Osteomyelitis
55	OSTEOTTL	Num	8	3.	C1b12. Number of events:Osteomyelitis
56	TREATOST	Num	8	3.	C1c12. Number of events treated:Osteomyelitis
57	SEENOSTE	Num	8	3.	C1e12. Location seen at for osteomyelitis
58	PRIAPISM	Num	8	3.	C1a13. Priapism
59	PRIAPTTL	Num	8	3.	C1b13. Number of events:Priapism
60	TREATPRI	Num	8	3.	C1c13. Number of events treated:Priapism
61	SEENPRIA	Num	8	3.	C1e13. Location seen at for priapism
62	T_REACTN	Num	8	3.	C1a14. Transfusion reaction
63	REACTTTL	Num	8	3.	C1b14. Number of events:Transfusion reaction
64	TREATREA	Num	8	3.	C1c14. Number of events treated:Transfusion reaction
65	SEENREAC	Num	8	3.	C1e14. Location seen at for transfusion reaction
66	OTH_EVNT	Num	8	3.	C1a15. Other event
67	OTH_TTL	Num	8	3.	C1b15. Number of events:Other
68	TREATOTH	Num	8	3.	C1c15. Number of events treated:Other
69	SEENOTH	Num	8	3.	C1e15. Location seen at for other
70	TRANFUSN	Num	8	3.	C2a1. Transfusion
71	TRAN_TTL	Num	8	3.	C2b1. Num of events:Transfusion
72	TRANPERF	Num	8	3.	C2c1. Num of events treated:Transfusion
73	SEENTRAN	Num	8	3.	C2e1. Seen: Transfusion
74	SURGERY	Num	8	3.	C2a2. Surgery
75	SURG_TTL	Num	8	3.	C2b2. Num of events:Surgery

Num	Variable	Type	Len	Informat	Label
76	SURGPFRF	Num	8	3.	C2c2. Num of events treated:Surgery
77	SEENSURG	Num	8	3.	C2e2. Seen: Surgery
78	DESTATUS	Char	1	\$1.	DESTATUS
79	vistype	Char	7		<created variable> VISIT TYPE
80	HEADACHE	Num	8	3.	D1. Has the patient complained of headaches?
81	HEADFREQ	Num	8	3.	D1a. Is the frequency < 1 per month or >= 1 per month
82	HEAD_MTH	Num	8	4.	D1b. How long has the patient had them
83	HEAD_LOC	Char	50	\$50.	D1c. Describe location and type of pain
84	LOSSCONS	Num	8	3.	D2. Has (s)he experienced loss of consciousness
85	LOSSEPI	Num	8	3.	D2a. Number of episodes: Lost consciousness
86	DIZZINESS	Num	8	3.	D3. Dizziness
87	DIZZY_EP	Num	8	3.	D3a. Number of episodes: Dizziness
88	D_VISION	Char	2	\$2.	D4a. Double vision
89	VISION_L	Char	2	\$2.	D4b. Loss of vision or blind spots
90	INVOLMOV	Char	2	\$2.	D5. Involuntary movements
91	MOVE_SPC	Char	50	\$50.	D5a. Describe type of movements
92	MOVELARM	Num	8	3.	D5b1. Left arm
93	MOVERARM	Num	8	3.	D5b2. Right arm
94	MOVELLEG	Num	8	3.	D5b3. Left leg
95	MOVERLEG	Num	8	3.	D5b4. Right leg
96	MOVLFACE	Num	8	3.	D5b5. Left face
97	MOVRFACE	Num	8	3.	D5b6. Right face
98	NUMBNESS	Num	8	3.	D6. Numbness
99	NUMBLARM	Num	8	3.	D6a1. Numb: Left arm
100	NUMBRARM	Num	8	3.	D6a2. Numb: Right arm
101	NUMBLLEG	Num	8	3.	D6a3. Numb: Left leg
102	NUMBRLEG	Num	8	3.	D6a4. Numb: Right leg
103	NUMLFACE	Num	8	3.	D6a5. Numb: Left face
104	NUMRFACE	Num	8	3.	D6a6. Numb:Right face
105	WEAKNESS	Num	8	3.	D7. Weakness
106	WEAKLARM	Num	8	3.	D7a1. Weak: Left arm
107	WEAKRARM	Num	8	3.	D7a2. Weak: Right arm
108	WEAKLLEG	Num	8	3.	D7a3. Weak: Left leg
109	WEAKRLEG	Num	8	3.	D7a4. Weak: Right leg
110	WEAKLFACE	Num	8	3.	D7a5. Weak: Left face
111	WEAKRFACE	Num	8	3.	D7a6. Weak: Right face
112	HANDCHNG	Num	8	3.	D8. Hand change
113	WHCHHAND	Num	8	3.	D8a. Hand change: Which hand
114	DIFFUNDR	Num	8	3.	D9. Any difficulty talking or understanding what was said

Num	Variable	Type	Len	Informat	Label
115	SLURRING	Num	8	3.	D9a1. Slurring
116	DIF_UNDS	Num	8	3.	D9a2. Difficulty understanding
117	EXPRESS	Num	8	3.	D9a3. Expressing
118	LANGFUNC	Num	8	3.	D10. Unable to perform a muscle or language function
119	LANG_SPC	Char	50	\$50.	D10a. Language function: Specify
120	LULCERS	Num	8	3.	E1. Leg ulcers
121	A_NECROS	Num	8	3.	E2. Aseptic necrosis
122	NECROSPC	Char	25	\$25.	E2b. Aseptic necrosis, specify
123	SC_RETIN	Num	8	3.	E3. Sickle cell retinopathy
124	CHR_LUNG	Num	8	3.	E4. Chronic lung disease
125	ASTHMA	Num	8	3.	E5. Asthma
126	CHD	Num	8	3.	E6. Chronic heart disease
127	CHRLIVER	Num	8	3.	E7. Chronic liver disease
128	CHRRENAL	Num	8	3.	E8. Chronic renal disease
129	IRONOVER	Num	8	3.	E9. Iron overload
130	FERRITIN	Num	8	6.	E9b. Ferritin
131	DIABETES	Num	8	3.	E10. Diabetes
132	RHEUMATC	Num	8	3.	E11. Rheumatc fever
133	TUBERCUL	Num	8	3.	E12. Tuberculosis
134	CANCER	Num	8	3.	E13. Cancer
135	PRIAP	Num	8	3.	E14. Priapism
136	ELEV_BLD	Num	8	3.	E15. Elevated blood lead level
137	RBCANTI	Num	8	3.	E16. New red cell antibody
138	RBC_SPC1	Char	25	\$25.	E16a1. New red cell antibody,specify
139	OTHCOND	Num	8	3.	E17. Other condition
140	HEPBVACC	Num	8	3.	F1. HepB Vaccination
141	NON_STOP	Num	8	3.	G1. Is patient seen at non-STOP II sites
142	NEWNEURO	Num	8	3.	H1. Any new neurological
143	INV_REV	Num	8	3.	H1a. Did STOPII Investigators review results of both reports?
144	SIGNEURO	Num	8	3.	H1a2. Patient has deveoped significant new neurological symptoms
145	NEWREPRT	Num	8	3.	H1a2b. Were new symptoms reported on a STOP II Event Form
146	ldu_id	Char	10		ID for public use datasets
147	comp_dfrmand	Num	8		<created variable> A2. Date of interview as days from RAND visit
148	qtrrptfmrmand	Num	8		<created variable> C1. Date of last report as days from RAND visit
149	strok_dtfmrmand	Num	8		<created variable> C1d1. Date of stroke as days from RAND visit
150	aplast_dfrmand	Num	8		<created variable> C1d6. Date of aplastic crisis as days from RAND visit
151	fever_dtfmrmand	Num	8		<created variable> C1d9. Date of fever as days from RAND visit
152	hfs_datefmrmand	Num	8		<created variable> C1d7. Date of hand foot syndrome as days from RAND visit
153	osteo_dtfmrmand	Num	8		<created variable> C1d12. Date of osteomyelitis as days from RAND visit

Num	Variable	Type	Len	Informat	Label
154	oth_evtfrmand	Num	8		<created variable> C1d15. Date of other event as days from RAND visit
155	pneum_dtfmrand	Num	8		<created variable> C1d11. Date of ACS/pneumonia as days from RAND visit
156	priap_dtfmrand	Num	8		<created variable> C1d13. Date of priapism as days from RAND visit
157	react_dtfmrand	Num	8		<created variable> C1d14. Date of transfusion reaction as days from RAND visit
158	septi_dtfmrand	Num	8		<created variable> C1d10. Date of septicemia as days from RAND visit
159	surg_dtfmrand	Num	8		<created variable> C2d2. Date of: Surgery as days from RAND visit
160	transf_dtfmrand	Num	8		<created variable> C2d1. Date of: Transfusion as days from RAND visit
161	vaso_dtfmrand	Num	8		<created variable> C1d8. Date of vaso-occlusive pain as days from RAND visit
162	dizzy_dtfmrand	Num	8		<created variable> D3b. Date of most recent episode: Dizziness as days from RAND visit
163	expres_dtfmrand	Num	8		<created variable> D9a3a. Date: Expressing as days from RAND visit
164	loss_dtfmrand	Num	8		<created variable> D2b. Date of most recent episode: Lost consciousness as days from RAND visit
165	mlarm_dtfmrand	Num	8		<created variable> D5b1a. Date: Left arm as days from RAND visit
166	mlleg_dtfmrand	Num	8		<created variable> D5b3a. Date: Left leg as days from RAND visit
167	mrarm_dtfmrand	Num	8		<created variable> D5b2a. Date: Right arm as days from RAND visit
168	mrleg_dtfmrand	Num	8		<created variable> D5b4a. Date: Right leg as days from RAND visit
169	neuro_dtfmrand	Num	8		<created variable> H1a2c. Date of Neurological Event as days from RAND visit
170	nlarm_dtfmrand	Num	8		<created variable> D6a1a. Date: Numb: left arm as days from RAND visit
171	nlface_dtfmrand	Num	8		<created variable> D6a5a. Date: Numb: left face as days from RAND visit
172	nlleg_dtfmrand	Num	8		<created variable> D6a3a. Date: Numb: Left leg as days from RAND visit
173	nrarm_dtfmrand	Num	8		<created variable> D6a2a. Date: Numb: right arm as days from RAND visit
174	nrleg_dtfmrand	Num	8		<created variable> D6a4a. Date: Numb: Right leg as days from RAND visit
175	qtrrpt2frmand	Num	8		<created variable> D. Quarterly Report Date as days from RAND visit
176	rbcant_dtfmrand	Num	8		<created variable> E16b. Date first identified as days from RAND visit
177	slur_dtfmrand	Num	8		<created variable> D9a1a. Date: Slurring as days from RAND visit
178	vacc_dtfmrand	Num	8		<created variable> F1a. Vaccination date as days from RAND visit
179	wlarm_dtfmrand	Num	8		<created variable> D7a1a. Date: Weak: Left arm as days from RAND visit
180	wlleg_dtfmrand	Num	8		<created variable> D7a3a. Date: Weak: Left leg as days from RAND visit
181	wrarm_dtfmrand	Num	8		<created variable> D7a2a. Date: Weak: Right arm as days from RAND visit
182	wrleg_dtfmrand	Num	8		<created variable> D7a4a. Date: Weak: Right leg as days from RAND visit
183	o_recode1	Num	8		<recoded variable> C1a15a1. Other code 1
184	oth_recodespc1	Char	25		<recoded variable> C1a15a. Other event 1, specify
185	o_recode2	Num	8		<recoded variable> C1a15b1. Other code 2
186	oth_recodespc2	Char	25		<recoded variable> C1a15b. Other event 2, specify
187	surgrecode	Num	8		<recoded variable> C2a2a1. Surgery code 1
188	surg_recodespc	Char	25		<recoded variable> C1a16a. Surgery 1, specify
189	surgrecode2	Num	8		<recoded variable> C2a2b1. Surgery code 2
190	surg_recodespc2	Char	25		<recoded variable> C1a16b. Surgery 2, specify

Data Set Name: p018_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	MISS_VST	Num	8	3.	B1. Did patient miss a quarterly visit?
4	MISS_TCD	Num	8	3.	B2. Did patient miss a TCD exam?
5	DROP_OUT	Num	8	3.	B3. Did patient withdraw consent to continue follow-up study?
6	LOST_FUP	Num	8	3.	B4. Was patient lost to follow-up?
7	PT_DIE	Num	8	3.	B5. Did patient die?
8	DESTATUS	Char	1	\$1.	DESTATUS
9	vistype	Char	7		VISIT TYPE
10	ldu_id	Char	10		ID for public use datasets
11	comp_dfrmrand	Num	8		<created variable> A2. Date of interview as days from RAND visit
12	death_dtfrmrand	Num	8		<created variable> B5a. Date of death

Data Set Name: p019_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	ADEQUATE	Num	8	3.	A4. MRA study adequate for interpretation?
4	AD_REASN	Num	8	3.	A4a. Reason MRA not study adequate
5	REAS_SPC	Char	30	\$30.	A4b. Specify reason MRA not study adequate
6	MANUFACT	Num	8	3.	A6a. MRA machine manufacturer
7	ECHOTIME	Num	8	4.1	A7. Echo time (MS)
8	SPATRESA	Num	8	4.	A8a. Matrix dimension 1
9	SPATRESB	Num	8	4.	A8b. Matrix dimension 2
10	FOV	Num	8	3.	A9a. Field of view (square)
11	RECTFVA	Num	8	3.	A9b1. Field of view (rectangular) dimension 1
12	RECTFVB	Num	8	3.	A9b2. Field of view (rectangular) dimension 2
13	REAS_MRA	Num	8	3.	B1. Reason for MRA procedure
14	EV_TYPE	Num	8	3.	B1b. Type of neurological event
15	DESTATUS	Char	1	\$1.	DESTATUS
16	vistype	Char	7		<created variable> VISIT TYPE
17	COMPPREV	Num	8	3.	C1. Is this MRA scan being compared to a previous scan?
18	STUDY_OK	Num	8	3.	D3. Study acceptable for interpretation?
19	NOK_REAS	Char	30	\$30.	D3a. Reason study not acceptable for interpretation?
20	SCANQUAL	Num	8	3.	D4. Scan quality
21	SOURCEAV	Num	8	3.	D5a. Source images available for review?
22	TARGETAV	Num	8	3.	D5b. Targeted MIP images available for review?
23	UNSEGMV	Num	8	3.	D5c. Unsegmented paraxial images available for review?
24	RICARATE	Num	8	3.	E1a. Right ICA rating
25	RICABASE	Char	2	\$2.	E1b1. Right ICA compared to pre-randomization
26	RICAPREV	Char	2	\$2.	E1b2. Right ICA compared to previous study
27	RMCARATE	Num	8	3.	E2a. Right MCA rating
28	RMCABASE	Char	2	\$2.	E2b1. Right MCA compared to pre-randomization
29	RMCAPREV	Char	2	\$2.	E2b2. Right MCA compared to previous study
30	RACARATE	Num	8	3.	E3a. Right ACA rating
31	RACABASE	Char	2	\$2.	E3b1. Right ACA compared to pre-randomization
32	RACAPREV	Char	2	\$2.	E3b2. Right ACA compared to previous study
33	RPCARATE	Num	8	3.	E4a. Right PCA rating
34	RPCABASE	Char	2	\$2.	E4b1. Right PCA compared to pre-randomization
35	RPCAPREV	Char	2	\$2.	E4b2. Right PCA compared to previous study
36	LICARATE	Num	8	3.	E5a. Left ICA rating

Num	Variable	Type	Len	Informat	Label
37	LICABASE	Char	2	\$2.	E5b1. Left ICA compared to pre-randomization
38	LICAPREV	Char	2	\$2.	E5b2. Left ICA compared to previous study
39	LMCARATE	Num	8	3.	E6a. Left MCA rating
40	LMCABASE	Char	2	\$2.	E6b1. Left MCA compared to pre-randomization
41	LMCAPREV	Char	2	\$2.	E6b2. Left MCA compared to previous study
42	LACARATE	Num	8	3.	E7a. Left ACA rating
43	LACABASE	Char	2	\$2.	E7b1. Left ACA compared to pre-randomization
44	LACAPREV	Char	2	\$2.	E7b2. Left ACA compared to previous study
45	LPCARATE	Num	8	3.	E8a. Left PCA rating
46	LPCABASE	Char	2	\$2.	E8b1. Left PCA compared to pre-randomization
47	LPCAPREV	Char	2	\$2.	E8b2. Left PCA compared to previous study
48	BASLRATE	Num	8	3.	E9a. Basilar rating
49	BASLBASE	Char	2	\$2.	E9b1. Basilar compared to pre-randomization
50	BASLPREV	Char	2	\$2.	E9b2. Basilar compared to previous study
51	RPCOARAT	Num	8	3.	E10a. Right PCoA rating
52	RPCOABAS	Char	2	\$2.	E10b1. Right PCoA compared to pre-randomization
53	RPCOAPRV	Char	2	\$2.	E10b2. Right PCoA compared to previous study
54	LPCOARAT	Num	8	3.	E11a. Left PCoA rating
55	LPCOABAS	Char	2	\$2.	E11b1. Left PCoA compared to pre-randomization
56	LPCOAPRV	Char	2	\$2.	E11b2. Left PCoA compared to previous study
57	RHROBRAT	Num	8	3.	E12a. Robustness of right hemisphere blood flow
58	RHROBBAS	Char	2	\$2.	E12b1. Right hemisphere blood flow compared to pre-randomization
59	RHROBPRV	Char	2	\$2.	E12b2. Right hemisphere blood flow compared to previous study
60	LHROBRAT	Num	8	3.	E13a. Robustness of left hemisphere blood flow
61	LHROBBAS	Char	2	\$2.	E13b1. Left hemisphere blood flow compared to pre-randomization
62	LHROBPRV	Char	2	\$2.	E13b2. Left hemisphere blood flow compared to previous study
63	ldu_id	Char	10		ID for public use datasets
64	comp_dfrmand	Num	8		<created variable> A2. Date of MRA procedure as days from RAND visit
65	event_dtfrmand	Num	8		<created variable> B1a. Date of neurological event as days from RAND visit
66	dbasescn_frmrand	Num	8		<created variable> C1a. Date of pre-randomization study as days from RAND visit
67	dprevscn_frmrand	Num	8		<created variable> C1b. Date of previous study as days from RAND visit
68	r_datefrmand	Num	8		<created variable> D2. Date read as days from RAND visit

Data Set Name: p01a_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	PREVF1A	Num	8	3.	B1. Has form 01A been completed previously for this patient
4	DOB_COR	Num	8	3.	B2. Is the birthdate info on label provided by DCC correct
5	GEND_COR	Num	8	3.	B3. Is the gender info on patient label provided by DCC correct
6	COR_GEND	Num	8	3.	B3a. Correct gender of patient
7	HBS_DIAG	Num	8	3.	C1. Diagnosis of HbSS or HbS/b0 Thalassemia?
8	AGE2_16	Num	8	3.	C2. Is the patient's age in the range of 2 through 20 years?
9	STROKE_H	Num	8	3.	C3. Does the patient have a prior history of stroke?
10	BONE_MAR	Num	8	3.	C4. Has the patient received a bone marrow transplant?
11	ELIG_TCD	Num	8	3.	D1. Is the patient eligible for TCD screening?
12	CONSNT_S	Num	8	3.	D2. Has legal guardian read and signed informed consent?
13	SP_CONST	Char	200	\$200.	D2a. Reason no consent obtained.
14	DESTATUS	Char	1	\$1.	DESTATUS
15	vistype	Char	7		<created variable> VISIT TYPE
16	ldu_id	Char	10		ID for public use datasets
17	comp_dfrmrand	Num	8		<created variable> A2. Date form completed as days from RAND visit
18	NEW_RACE	Num	8		B4. Race of Patient - 1.Black, not latin, 2. Black, latin, 3. Other

Data Set Name: p01b_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam type
2	EX_NUM	Char	4	\$4.	X4. Exam number
3	PREVF1B	Num	8	3.	B1. Form 01A or F01B previously completed for patient
4	DOB_COR	Num	8	3.	B2. Is birthdate info on label correct
5	GEND_COR	Num	8	3.	B3. Is gender info on label correct
6	COR_GEND	Num	8	3.	B3a. Check correct gender
7	PRE_RAND	Num	8	3.	C1. Is patient a previously STOP randomized patient
8	HBS_DIAG	Num	8	3.	C2. Does patient have diagnosis of HbSS or HbS/b0 Thalassemia
9	AGE2_20	Num	8	3.	C3. Is patient's age in the range of 2 through 20 years
10	TX_RECPT	Num	8	3.	C4. Currently receiving transfusions for primary stroke prevention
11	ABN_TCDS	Num	8	3.	C4b. Did patient have 2 abnormal TCDs or 1 abn of velocity 220
12	H_STROKE	Num	8	3.	C5. Does patient have prior history of stroke
13	BONE_MAR	Num	8	3.	C6. Has patient received bone marrow transplant
14	ELIG_P1	Num	8	3.	D1. Is patient eligible for follow-up as a potential candidate
15	CONSENT	Num	8	3.	D2. Has guardian read and signed informed consent document
16	CONSNT_R	Char	200	\$200.	D2a. Reason for no consent
17	DESTATUS	Char	1	\$1.	DESTATUS
18	vistype	Char	7		<created variable> VISIT TYPE
19	ldu_id	Char	10		ID for public use datasets
20	comp_dfrmrand	Num	8		<created variable> A2. Date form completed as days from RAND visit
21	tx_startfrmrand	Num	8		<created variable> C4a. Date transfusion started as days from RAND visit
22	NEW_RACE	Num	8		B4. Race of Patient - 1.Black, not latin, 2. Black, latin, 3. Other

Data Set Name: p01c_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam Type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	PREVF1C	Num	8	3.	B1. Has Form 01A, 01B, or 01C been completed previously
4	DOB_COR	Num	8	3.	B2. Is birthdate information on label provided by DCC correct
5	GEND_COR	Num	8	3.	B3. Is the gender information on label provided by DCC correct
6	COR_GEND	Num	8	3.	B3a. Check correct gender of patient
7	HBS_DIAG	Num	8	3.	C1. A diagnosis of HbSS or HbS/b0 Thalassemia?
8	AGE4_20	Num	8	3.	C2. Is the patient's age in the range of 4.5 through 20 years
9	TX_RECPT	Num	8	3.	C3. Currently receiving trans for primary stroke prevention
10	TX_ADQT	Num	8	3.	C3a. Was patient adequately transfused during last 30 months
11	ABN_TCDS	Num	8	3.	C3a2. Did patient have abnormal TCD readings prior to transfusions
12	H_STROKE	Num	8	3.	C4. Does the patient have a prior history of stroke
13	BONE_MAR	Num	8	3.	C5. Has the patient received a bone marrow transplant
14	ELIG_PR	Num	8	3.	D1. Is the patient eligible for pre-randomization evaluation
15	CONSENT	Num	8	3.	D2. Has patient's guardian read and signed inform consent doc
16	CONSNT_R	Char	200	\$200.	D2a. Specify reason for no consent
17	DESTATUS	Char	1	\$1.	DESTATUS
18	vistype	Char	7		<created variable> VISIT TYPE
19	ldu_id	Char	10		ID for public use datasets
20	comp_dfrmrand	Num	8		<created variable> A2. Date form completed as days from RAND visit
21	tx_startfrmrand	Num	8		<created variable> C3a1. Date transfusion started as days from RAND visit
22	NEW_RACE	Num	8		B4. Race of Patient - 1.Black, not latin, 2. Black, latin, 3. Other

Data Set Name: p020_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam Type
2	EX_NUM	Num	3		X4. Exam Number
3	WHYTRAN1	Num	8	3.	A3a. Reason for this transfusion
4	WHYTRAN2	Num	8	3.	A3b. Second reason for this transfusion
5	WHYTRAN3	Num	8	3.	A3c. Third reason for this transfusion
6	WEIGHT	Num	8	6.1	B1. Weight(kg)
7	BP_SYS	Num	8	4.	B2a. Systolic blood pressure (supine)
8	BP_DIAS	Num	8	4.	B2b. Diastolic blood pressure (supine)
9	SPLEENSZ	Num	8	3.	B3. Spleen size (distance below LCM at MCL)
10	PHYS_EX	Num	8	3.	B4. Physical Examination
11	TR_N_UN	Num	8	3.	C1. Total number of units transfused
12	TR_CC_IN	Num	8	5.	C1a. Total mL of units transfused
13	TRS_AMPM	Num	8	3.	C2a. AM PM designation
14	TRE_AMPM	Num	8	3.	C3a. AM PM designation
15	TOT_VOL	Num	8	3.	C4. Was total planned volume given?
16	VOL_REAS	Char	25	\$25.	C4a. Reason total planned volume was not given?
17	HEMOG	Num	8	5.1	D1b. Hemoglobin
18	HEMAT	Num	8	5.1	D1c. Hematocrit
19	WC_COUNT	Num	8	5.1	D1d. White cell count
20	RET_CNT	Num	8	5.1	D2. Reticulocyte Count
21	PL_CNT	Num	8	7.1	D3. Platelet Count
22	PCT_HBS	Num	8	3.	D4b. Percent HbS
23	DIRECT_A	Num	8	3.	D5b. Direct Antiglobulin Test (DAT)
24	INDIR_A	Num	8	3.	D5c. Indirect Antiglobulin Test (IAT)
25	ANTI_D	Num	8	3.	D5d1. Antibody D
26	NEW_D	Num	8	3.	D5e1. New Antibody D
27	ANTI_C	Num	8	3.	D5d2. Antibody C
28	NEW_C	Num	8	3.	D5e2. New Antibody C
29	ANTI_E	Num	8	3.	D5d3. Antibody E
30	NEW_E	Num	8	3.	D5e3. New Antibody E
31	ANTI_E2	Num	8	3.	D5d4. Antibody e
32	NEW_E2	Num	8	3.	D5e4. New Antibody e
33	ANTI_C2	Num	8	3.	D5d5. Antibody c
34	ANTI_F2	Num	8	3.	D5d6. Antibody f
35	ANTI_V	Num	8	3.	D5d7. Antibody V
36	ANTI_M	Num	8	3.	D5d8. Antibody M

Num	Variable	Type	Len	Informat	Label
37	ANTI_N	Num	8	3.	D5d9. Antibody N
38	ANTI_S	Num	8	3.	D5d10. Antibody S
39	ANTI_S2	Num	8	3.	D5d11. Antibody s
40	NEW_S2	Num	8	3.	D5e11. New Antibody s
41	ANTI_U	Num	8	3.	D5d12. Antibody U
42	NEW_U	Num	8	3.	D5e12. New Antibody U
43	ANTI_KPA	Num	8	3.	D5d13. Antibody Kpa
44	NEW_KPA	Num	8	3.	D5e13. New Antibody Kpa
45	ANTI_KPB	Num	8	3.	D5d14. Antibody Kpb
46	ANTI_JSA	Num	8	3.	D5d15. Antibody Jsa
47	NEW_JSA	Num	8	3.	D5e15. New Antibody Jsa
48	ANTI_JSB	Num	8	3.	D5d16. Antibody Jsb
49	ANTI_KEL	Num	8	3.	D5d17. Antibody K (Kell)
50	NEW_KEL	Num	8	3.	D5e17. New Antibody K (Kell)
51	ANTI_K2	Num	8	3.	D5d18. Antibody k
52	NEW_K2	Num	8	3.	D5e18. New Antibody k
53	ANTI_FYA	Num	8	3.	D5d19. Antibody Fya
54	NEW_FYA	Num	8	3.	D5e19. New Antibody Fya
55	ANTI_FYB	Num	8	3.	D5d20. Antibody Fyb
56	ANTI_JKA	Num	8	3.	D5d21. Antibody Jka
57	NEW_JKA	Num	8	3.	D5e21. New Antibody Jka
58	ANTI_JKB	Num	8	3.	D5d22. Antibody Jkb
59	NEW_JKB	Num	8	3.	D5e22. New Antibody Jkb
60	ANTI_LEA	Num	8	3.	D5d23. Antibody Lea
61	ANTI_LEB	Num	8	3.	D5d24. Antibody Leb
62	ANTI_P1	Num	8	3.	D5d25. Antibody P1
63	NEW_P1	Num	8	3.	D5e25. New Antibody P1
64	ANTI_I	Num	8	3.	D5d26. Antibody I
65	ANTI_OTH	Num	8	3.	D5d27. Antibody -- Other
66	NEW_OTH	Num	8	3.	D5e27. New Other Antibody
67	SP_ANTI	Char	25	\$25.	D5d27a. Specify Other Antibody
68	SP_REFL	Char	60	\$60.	D5f1. Reason the specimen were not sent to reference lab
69	COMPNOTE	Num	8	3.	E1. Transfusion complications noted during transfusion visit?
70	HEMOLYT	Num	8	3.	E1a. Hemolytic immediate
71	HEM_DAP	Num	8	3.	E1a2. AM PM designation: Hemolytic immediate
72	HEM_RAP	Num	8	3.	E1a4. AM PM designation: Hemolytic immediate
73	FEBRILE	Num	8	3.	E1b. Febrile, nonhemolytic (fever, chills)
74	FEB_DAP	Num	8	3.	E1b2. AM PM designation: Febrile, nonhemolytic
75	FEB_RAP	Num	8	3.	E1b4. AM PM designation: Febrile, nonhemolytic

Num	Variable	Type	Len	Informat	Label
76	ALLERGIC	Num	8	3.	E1c. Severe anaphylaxis
77	ALL_DAP	Num	8	3.	E1c2. AM PM designation: Severe anaphylaxis
78	ALL_RAP	Num	8	3.	E1c4. AM PM designation: Severe anaphylaxis
79	ALL2	Num	8	3.	E1d. Other allergic reactions
80	ALL2_DAP	Num	8	3.	E1d2. AM PM designation: Other allergic reactions
81	ALL2_RAP	Num	8	3.	E1d4. AM PM designation: Other allergic reactions
82	FLUID	Num	8	3.	E1e. Fluid overload
83	HYPERTEN	Num	8	3.	E1f. Hypertension
84	HYP_DAP	Num	8	3.	E1f2. AM PM designation: Hypertension
85	HYP_RAP	Num	8	3.	E1f4. AM PM designation: Hypertension
86	OTHCOMPL	Num	8	3.	E1g. Other
87	OTH_DAP	Num	8	3.	E1g2. AM PM designation: Other
88	OTH_RAP	Num	8	3.	E1g4. AM PM designation: Other
89	SP_COMPL	Char	60	\$60.	E1g5. Specify Other complication
90	ANTIG_AP	Num	8	3.	E2a1. AM PM designation
91	A_DIR_H	Num	8	3.	E2b. Direct Antiglobulin Test (DAT)
92	A_IND_H	Num	8	3.	E2c. Indirect Antiglobulin Test (IAT)
93	HOSP	Num	8	3.	E5. Patient hospitalized because of a transfusion complication?
94	DESTATUS	Char	1	\$1.	DESTATUS
95	ldu_id	Char	10		ID for public use datasets
96	comp_dfrmrand	Num	8		<created variable> A2. Date of transfusion as days from RAND visit
97	prior_trfrmrand	Num	8		<created variable> A4. Date of most recent prior transfusion as days from RAND visit
98	dt_cbcfrmrand	Num	8		<created variable> D1a. Date blood drawn as days from RAND visit
99	dt_hemfrmrand	Num	8		<created variable> D4a. Date blood drawn for hb analysis as days from RAND visit
100	dt_antigfrmrand	Num	8		<created variable> D5a. Date blood drawn for antiglobulin tests as days from RAND visit
101	reflab_dfrmrand	Num	8		<created variable> D5f. Date specimen sent to reference lab as days from RAND visit
102	d_admfrmrand	Num	8		<created variable> E5a. Date of hospital admission as days from RAND visit
103	d_disfrmrand	Num	8		<created variable> E5b. Date of hospital discharge as days from RAND visit

Data Set Name: p021_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam Type
2	EX_UNUM	Num	8	3.	X4.1. Blood unit transfusion sequence number
3	BL_PROD	Num	8	3.	B1. Blood product
4	REC_WITH	Num	8	3.	B1a. Blood product reconstituted with
5	SP_REC	Char	20	\$20.	B1b. Specify
6	SP_BL_PR	Char	20	\$20.	B1c. Other specify
7	ANT_C	Num	8	3.	B2a. Was the unit negative for the C antigen?
8	ANT_E	Num	8	3.	B2b. Was the unit negative for the E antigen?
9	ANT_KELL	Num	8	3.	B2c. Was the unit negative for the Kell antigen?
10	ANT_OTH	Num	8	3.	B3. Was the unit known to be negative for any other antigens?
11	ANT_OTH1	Char	20	\$20.	B3a1. Specify antigens
12	ANT_OTH2	Char	20	\$20.	B3a2. Specify antigen
13	ANT_OTH3	Char	20	\$20.	B3a3. Specify antigens
14	ANT_OTH4	Char	20	\$20.	B3a4. Specify antigen(s)
15	LEUK_FLT	Num	8	3.	B4. Was a Third Generation Leukodepletion Filter used?
16	LEUKPROC	Char	2	\$2.	B4a. Filtering process
17	LEUKP_SP	Char	25	\$25.	B4a1. Other filter, specify
18	SIMPL_TR	Num	8	3.	C1a. Simple transfusion
19	ML_IN_S	Num	8	5.	C1a1. Number of mL in
20	FULL_EX	Num	8	3.	C1b. Exchange transfusion
21	ML_IN_F	Num	8	5.	C1b1. Total mL in
22	ML_OUT_F	Num	8	5.	C1b2. Total mL out
23	METHOD_F	Num	8	3.	C1b3. Method
24	DELIVR_F	Num	8	3.	C1b3a. Delivery
25	HEMAT_TR	Num	8	5.1	C1b4a. Hematocrit of blood transfused (%)
26	HEMAT_RV	Num	8	5.1	C1b4b. Hematocrit of blood removed (%)
27	DESTATUS	Char	1	\$1.	DESTATUS
28	EX_NUM	Num	8		X4. Exam Number
29	ldu_id	Char	10		ID for public use datasets
30	tr_datefrmand	Num	8		<created variable> A2. Date of transfusion as days from RAND visit

Data Set Name: p022_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam Type
2	TX_REASN	Num	8	3.	B2. Reason for transfusions
3	SPEC_RSN	Char	25	\$25.	B2a. Specify other reason for transfusions
4	ON_CHEL	Num	8	3.	B3. Patient receiving chelation
5	DESTATUS	Char	1	\$1.	DESTATUS
6	ex_num	Char	3		B4. Exam number
7	HB_S	Num	8	3.	B4b. % Hb S
8	FERRITIN	Num	8	6.	B4c. Ferritin (ng/ml)
9	vistype	Char	6		<created variable> VISIT TYPE
10	ldu_id	Char	10		ID for public use datasets
11	comp_dfrmrand	Num	8		<created variable> A2. Date form completed as days from RAND visit
12	tx_startfrmrand	Num	8		<created variable> B1. Date transfusion started as days from RAND visit
13	chel_begfrmrand	Num	8		<created variable> B3a. Date chelation started as days from RAND visit
14	tx_datefrmrand	Num	8		<created variable> B4a. Date of transfusion as days from RAND visit
15	datedrawfrmrand	Num	8		<created variable> B4d. Date blood drawn as days from RAND visit

Data Set Name: p024_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	DESTATUS	Char	1	\$1.	DESTATUS
2	EX_NUM	Num	8	4.	B1b. Exam number
3	HB_S	Num	8	3.	B1c. % Hb S
4	ldu_id	Char	10		ID for public use datasets
5	comp_dfrmrand	Num	8		<created variable> A2. Date form completed as days from RAND visit
6	tx_datefrmrand	Num	8		<created variable> B1a. Date of transfusion as days from RAND visit
7	datedrawfrmrand	Num	8		<created variable> B1d. Date blood drawn as days from RAND visit

Data Set Name: p030_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	WHERESEEN	Num	8	3.	B1. Where was the patient first seen for this event?
4	SYMPRPTD	Num	8	3.	B2. Were signs and symptoms first reported at a quarterly visit?
5	LOSSCONS	Num	8	3.	B3a. Loss of consciousness
6	CHG_MENT	Num	8	3.	B3b. Change in mental status
7	DIF_SPEK	Num	8	3.	B3c. Loss of or difficulty with speech
8	WEAKNESS	Num	8	3.	B3d. Paralysis or weakness
9	WEAKSIDE	Num	8	3.	B3d1. Side of weakness
10	DSWALLOW	Num	8	3.	B3e. Difficulty with swallowing
11	D_VISION	Num	8	3.	B3f. Difficulty with vision
12	VIS_SIDE	Num	8	3.	B3f1. Side with vision loss
13	DIZZINES	Num	8	3.	B3g. Loss of balance or dizziness
14	SEIZURE	Num	8	3.	B3h. Seizure
15	HEADACHE	Num	8	3.	B3i. Headache
16	HEAD_LOC	Num	8	3.	B3i1. Location
17	HEAD_SPEC	Char	25	\$25.	B3i1a. Specify headache location
18	SENSDIST	Num	8	3.	B3j. New sensory disturbance
19	SENSSIDE	Num	8	3.	B3j1. Side of sensory disturbance
20	BEHAVIOR	Num	8	3.	B3k. Change in behavior
21	COORDINA	Num	8	3.	B3l. Change in gait or coordination
22	PT_HOSP	Num	8	3.	B4. Was patient hospitalized for this event?
23	INTERVIE	Num	8	3.	C1. Person interviewed:
24	WITNES_E	Num	8	3.	C2. Did person interviewed witness suspected event?
25	A_FEBRIL	Num	8	3.	C3a. Acute febrile event
26	PAINFUL	Num	8	3.	C3b. Painful event
27	A_CHEST	Num	8	3.	C3c. Acute Chest Syndrome
28	A_ANEMIA	Num	8	3.	C3d. Acute anemia
29	ANESTHES	Num	8	3.	C3e. General anesthesia
30	A_PRIAPISM	Num	8	3.	C3f. Priapism
31	HEAD_INJ	Num	8	3.	C3g. Head injury with loss of consciousness
32	TRANSFUS	Num	8	3.	C3h. Transfusion
33	OTH_EXPR	Num	8	3.	C3i. Other experience
34	EXPRSPEC	Char	50	\$50.	C3i1. Specify other experience
35	MRIBRAIN	Num	8	3.	D1. MRI of brain
36	DWI_PERF	Num	8	3.	D1b. Was DWI performed?

Num	Variable	Type	Len	Informat	Label
37	CT_BRAIN	Num	8	3.	D2. CT scan of brain
38	PETBRAIN	Num	8	3.	D3. PET scan of brain
39	MRABRAIN	Num	8	3.	D4. MRA of brain
40	ARTERIOG	Num	8	3.	D5. Arteriogram
41	TRANSDOP	Num	8	3.	D6. Transcranial Doppler
42	O_IMAGE	Num	8	3.	D7. Other imaging
43	OTHIMAGE	Char	25	\$25.	D7a. Specify other imaging
44	NEUREVAL	Num	8	3.	E1. Was a neurological evaluation performed ...?
45	O_EVENTS	Num	8	3.	F1. Were there other events associated with this neuro. event?
46	PT_TRANS	Num	8	3.	F2. Was this patient transfused for this neurological event?
47	PT_DIE	Num	8	3.	F3. Did the patient die as a complication of this event?
48	EV_TYPE	Num	8	3.	G1. Type of neurological event:
49	TYPESPEC	Char	50	\$50.	G1a. Specify other type of neurological event
50	DESTATUS	Char	1	\$1.	DESTATUS
51	vistype	Char	7		<created variable> VISIT TYPE
52	ldu_id	Char	10		ID for public use datasets
53	comp_dfrmand	Num	8		<created variable> A2. Date of neurological event as days from RAND visit
54	qtr_datefrmand	Num	8		<created variable> B2a. Date of Quarterly Progress Report as days from RAND visit
55	hospadmtfrmand	Num	8		<created variable> B4a. Date of hospital admission as days from RAND visit
56	hospdiscfrmand	Num	8		<created variable> B4b. Date of hospital discharge as days from RAND visit
57	mri_datefrmand	Num	8		<created variable> D1a. Date MRI performed as days from RAND visit
58	ct_datefrmand	Num	8		=<created variable> D2a. Date CT scan of brain performed as days from RAND visit
59	mra_datefrmand	Num	8		<created variable> D4a. Date MRA performed as days from RAND visit
60	tcd_datefrmand	Num	8		<created variable> D6a. Date TCD performed as days from RAND visit
61	image_dtfmand	Num	8		<created variable> D7a. Date other imaging performed as days from RAND visit
62	neuro_dtfmand	Num	8		<created variable> E1a. Date neuro evaluation performed as days from RAND visit

Data Set Name: p031_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam Type
2	EX_NUM	Char	3	\$3.	X4. Exam Number
3	EV_CODE1	Char	3	\$3.	A4. Event code 1:
4	SAME_EVT	Num	8	3.	A5. Has patient been seen for same type of event within ...?
5	CONT_EVT	Num	8	3.	A5a. Do the present hx, symptoms, and/or physical exam indicate this event is a continuation of previous event?
6	ADMITTED	Num	8	3.	A6. Was patient admitted because of this event?
7	CULTSAMP	Num	8	3.	B1. Were samples for any cultures obtained?
8	CULTURE1	Char	25	\$25.	B1a1. Culture 1:
9	RESULT1	Num	8	3.	B1b1. Result 1:
10	SPECORG1	Char	25	\$25.	B1c1. Specify Organism 1:
11	CODECUL1	Num	8	5.	B1d1. Code 1:
12	CULTURE2	Char	25	\$25.	B1a2. Culture 2:
13	RESULT2	Num	8	3.	B1b2. Result 2:
14	SPECORG2	Char	25	\$25.	B1c2. Specify Organism 2:
15	CODECUL2	Num	8	5.	B1d2. Code 2:
16	CULTURE3	Char	25	\$25.	B1a3. Culture 3:
17	RESULT3	Num	8	3.	B1b3. Result 3:
18	SPECORG3	Char	25	\$25.	B1c3. Specify Organism 3:
19	CODECUL3	Num	8	5.	B1d3. Code 3:
20	CULTURE4	Char	25	\$25.	B1a4. Culture 4:
21	RESULT4	Num	8	3.	B1b4. Result 4:
22	SPECORG4	Char	25	\$25.	B1c4. Specify Organism 4:
23	CODECUL4	Num	8	5.	B1d4. Code 4:
24	SEROLOGY	Num	8	3.	B2. Were any serological studies performed?
25	SERL_POS	Num	8	3.	B2a. Were the results of any of these studies positive?
26	ACUTEINF	Num	8	3.	B2b. Were any of results indicative of an acute infection?
27	INFAGENT	Char	25	\$25.	B2b1. What was the infectious agent?
28	EVID_ACI	Char	100	\$100.	B2b2. What was the evidence that this was an acute infection?
29	OTHEVENT	Num	8	3.	C1. Were there other events associated with this event?
30	VENTILAT	Num	8	3.	C2. Did the patient require ventilator support?
31	DAYSVENT	Num	8	3.	C2a. Number of days
32	PT_TRANF	Num	8	3.	C3. Was the patient transfused for this event?
33	DIE_EVNT	Num	8	3.	C4. Did the patient die as a result of this event?
34	DESTATUS	Char	1	\$1.	DESTATUS
35	vistype	Char	6		<created variable> VISIT TYPE
36	ldu_id	Char	10		ID for public use datasets

Num	Variable	Type	Len	Informat	Label
37	ev_recode2	Num	8		<recoded variable> A4a. Event code 2
38	ev_recodenm1	Char	25		<recoded variable> A4a1. Event name for event code 2
39	ev_recode3	Num	8		<recoded variable> A4b. Event code 3
40	ev_recodenm2	Char	25		<recoded variable> A4b1. Event name for event code 3
41	comp_dfrmrand	Num	8		<created variable> A2. Date form completed as days from RAND visit
42	event_dtfrmrand	Num	8		<created variable> A3. Date of event as days from RAND visit
43	adm_datefrmrand	Num	8		<created variable> A6a. Date of hospital admission as days from RAND visit
44	dis_datefrmrand	Num	8		<created variable> A6b. Date of hospital discharge as days from RAND visit

Data Set Name: p032_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	FORMCOM	Num	8	3.	B2. Were STOP II Transfusion Forms completed
2	DEL_HEM	Num	8	3.	C1. Delayed hemolytic
3	FEBRILE	Num	8	3.	C2. Febrile, nonhemolytic
4	ANA_SEV	Num	8	3.	C3. Severe anaphylaxis
5	ANA_MILD	Num	8	3.	C4. Mild anaphylaxis
6	FLD_OVL	Num	8	3.	C5. Fluid overload
7	HYPERTE	Num	8	3.	C6. Hypertension
8	OTHREAC	Num	8	3.	C7. Other
9	COOMBS	Num	8	3.	D1. Antiglobulin Test
10	SPECOOM	Char	25	\$25.	D1a. Specify reason
11	DIRECT	Num	8	3.	D1c. Direct coombs
12	INDIREC	Num	8	3.	D1d. Indirect coombs
13	ANTI_D	Num	8	3.	D1e1. Anti-D
14	ANTI_C	Num	8	3.	D1e2. Anti-C
15	ANTI_E	Num	8	3.	D1e3. Anti-E
16	ANTIB_E	Num	8	3.	D1e4. Anti-e
17	ANTIB_C	Num	8	3.	D1e5. Anti-c
18	ANTIB_F	Num	8	3.	D1e6. Anti-f
19	ANTI_V	Num	8	3.	D1e7. Anti-V
20	ANTI_M	Num	8	3.	D1e8. Anti-M
21	ANTI_N	Num	8	3.	D1e9. Anti-N
22	ANTI_S	Num	8	3.	D1e10. Anti-S
23	ANTIB_S	Num	8	3.	D1e11. Anti-s
24	ANTIB_U	Num	8	3.	D1e12. Anti-U
25	ANTI_KA	Num	8	3.	D1e13. Anti-Kpa
26	ANTI_KP	Num	8	3.	D1e14. Anti-Kpb
27	ANTI_JB	Num	8	3.	D1e15. Anti-Jsa
28	ANTI_JS	Num	8	3.	D1e16. Anti-Jsb
29	ANTI_K	Num	8	3.	D1e17. Anti-K (Kell)
30	NEW_K	Num	8	3.	D1f17. Newly Identified Anti-K (Kell)
31	ANTIB_K	Num	8	3.	D1e18. Anti-k
32	ANTI_FC	Num	8	3.	D1e19. Anti-Fya
33	ANTI_FY	Num	8	3.	D1e20. Anti-Fyb
34	ANTI_JD	Num	8	3.	D1e21. Anti-Jka
35	ANTI_JK	Num	8	3.	D1e22. Anti-Jkb
36	ANTI_LF	Num	8	3.	D1e23. Anti-Lea

Num	Variable	Type	Len	Informat	Label
37	ANTI_LE	Num	8	3.	D1e24. Anti-Leb
38	ANTI_P1	Num	8	3.	D1e25. Anti-P1
39	ANTI_I	Num	8	3.	D1e26. Anti-I
40	ANTI_OT	Num	8	3.	D1e27. Anti-Other
41	ANTISPE	Char	25	\$25.	D1e27a. Specify other antibody
42	NEW_OTH	Num	8	3.	D1f27. Newly Identified other antibody
43	SP_REFL	Char	25	\$25.	D2a. Specify reason
44	CBC	Num	8	3.	D3. CBC
45	HEMOGLO	Num	8	5.1	D3b. Hemoglobin
46	HEMAT	Num	8	5.1	D3c. Hematocrit
47	SER_CHE	Num	8	3.	D4. Serum Chemistries
48	TTL_BIL	Num	8	5.1	D4b. Total bilirubin
49	DIR_BIL	Num	8	4.1	D4c. Direct bilirubin
50	LDH	Num	8	5.	D4d. LDH
51	URINALY	Num	8	3.	D5. Urinalysis
52	URINHEM	Num	8	3.	D5b. Hemoglobin
53	RED_CEL	Num	8	5.	D5c. Number of Red Cells per HPF
54	ADM_REA	Num	8	3.	E1. Was patient admitted to the hospital because of the reaction
55	HYDRATN	Num	8	3.	E2a. Hydration
56	TRANSFU	Num	8	3.	E2b. Transfusion
57	OTHTREA	Num	8	3.	E2c. Other
58	TREASPE	Char	25	\$25.	E2c1. Specify other
59	PT_DIE	Num	8	3.	E3. Did patient die
60	CBC_REC	Num	8	3.	F1. CBC report received
61	BBA_REC	Num	8	3.	F2. Blood Bank antiglobulin report received
62	BBP_REC	Num	8	3.	F3. Blood Bank panels sheet received
63	LABRPTS	Num	8	3.	F4. Reference lab report received
64	CHEM_REC	Num	8	3.	F5. Serum chemistries report received
65	URIN_REC	Num	8	3.	F6. Urinalysis report received
66	ERNOTES	Num	8	3.	F7. Clinic/ER notes received
67	DISC_SU	Num	8	3.	F8. Hospital discharge summary received
68	DESTATUS	Char	1	\$1.	DESTATUS
69	ldu_id	Char	10		ID for public use datasets
70	comp_dfrmrand	Num	8		<created variable> A2. Date form completed as days from RAND visit
71	react_dtfrmrand	Num	8		<created variable> A3. Date of tranfusion reaction as days from RAND visit
72	prevtrafrmrand	Num	8		<created variable> B1. Date of most recent transfusion preceding reaction as days from RAND visit
73	coomb_dfrmrand	Num	8		<created variable> D1b. Date of coombs test as days from RAND visit
74	reflab_dfrmrand	Num	8		<created variable> D2. Date specimen sent to reference lab as days from RAND visit

Num	Variable	Type	Len	Informat	Label
75	cbc_datfrmrand	Num	8		<created variable> D3a. Date of CBC as days from RAND visit
76	chemdatfrmrand	Num	8		<created variable> D4a. Date of serum chemistries as days from RAND visit
77	urindatfrmrand	Num	8		<created variable> D5a. Date of urinalysis as days from RAND visit
78	adm_datfrmrand	Num	8		<created variable> E1a. Date of hospital admission as days from RAND visit
79	dis_datfrmrand	Num	8		<created variable> E1b. Date of hospital discharge as days from RAND visit

Data Set Name: p033_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam type
2	EX_NUM	Char	3	\$3.	X4. Exam Number
3	REASON	Num	8	3.	A2. Reason for hospitalization
4	PT_DISC	Num	8	3.	B1. Patient discharged to
5	DISAB_S	Num	8	3.	B2. Disability status at discharge
6	STROKRE	Num	8	3.	C1. Recurrent stroke
7	SEIZURE	Num	8	3.	C2. Seizure
8	BRAINED	Num	8	3.	C3. Brain edema with worsening symptoms
9	INFECTI	Num	8	3.	C4. Infection
10	BACTERI	Num	8	3.	C4a. Bacterial
11	VIRAL	Num	8	3.	C4b. Viral
12	OTH_INF	Num	8	3.	C4c. Other type of infection
13	DESTATUS	Char	1	\$1.	DESTATUS
14	vistype	Char	6		<created variable> VISIT TYPE
15	ldu_id	Char	10		ID for public use datasets
16	admit_dfrmand	Num	8		<created variable> A3a. Date of first hospital admission for event as days from RAND visit
17	disch_dfrmand	Num	8		<created variable> A3b. Date of hospital discharge as days from RAND visit

Data Set Name: p040_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam Type
2	ADDRESS	Num	8	3.	A5. This is the address of
3	DEATH_TM	Num	8	3.	A6. Time of death in relation to presentation at hospital
4	DIAGNOS1	Char	25	\$25.	A6b1. Admitting diagnosis: specify 1
5	CODED1	Num	8	7.2	A6b1a. Admitting diagnosis: code 1
6	DTH_CERT	Num	8	3.	B1. Is a copy of the death certificate available
7	IMFAMILY	Num	8	3.	B2a. Member of immediate family
8	MED_PERS	Num	8	3.	B2b. Medical Personnel
9	MED_RECS	Num	8	3.	B2c. Medical Records
10	INFO_OTH	Num	8	3.	B2d. Other
11	AUTOPSY	Num	8	3.	B3. Was the autopsy performed
12	CAUSCLAS	Num	8	3.	C1. Classification of cause of death
13	CAUSTYPE	Num	8	3.	C1a. Type of neurological event
14	CAUSSPEC	Char	25	\$25.	C1d. Specify other cause of death
15	DESTATUS	Char	1	\$1.	DESTATUS
16	ldu_id	Char	10		ID for public use datasets
17	notif_dtfrmrand	Num	8		<created variable> A2. Date of clinic notification of death as days from RAND visit
18	death_dtfrmrand	Num	8		<created variable> A3. Date of death as days from RAND visit
19	admit_dtfrmrand	Num	8		<created variable> A6a. Date of admission as days from RAND visit

Data Set Name: p052_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	A2a. Exam Type
2	EX_NUM	Char	3	\$3.	A2b. Exam Number
3	STROK1	Num	8	3.	B1a. Did patient have a new stroke?
4	STROK2	Num	8	3.	B2a. Did patient have a new stroke?
5	STROK3	Num	8	3.	B3a. Did patient have a new stroke?
6	NEWSTROK	Num	8	3.	D1. Is the group consensus that the patient had a new stroke?
7	NSTRKDX	Num	8	3.	D1a. If NO, type of event:
8	NCSN_SP	Char	25	\$25.	D1a4. Non-CNS event - Specify:
9	OTHER_SP	Char	25	\$25.	D1a5. Other - Specify:
10	NSTRK_SP	Num	8	3.	D1b. If YES, type:
11	COMMENTS	Char	200	\$200.	D3. Comments:
12	DESTATUS	Char	1	\$1.	DESTATUS
13	vistype	Char	6		<created variable> VISIT TYPE
14	SUMMARY	Char	225		<created variable> C1. Summary of teleconference
15	ldu_id	Char	10		ID for public use datasets
16	neuro_dtfrmrand	Num	8		<created variable> A3. Date of neurological event as days from RAND visit

Data Set Name: p13b_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam Type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	REAS1	Num	8	3.	A3.1. Reason for completion
4	REAS2	Num	8	3.	A3.2. Reason for completion
5	TRANSF_4	Num	8	3.	C1. Has patient been transfused during last 4 months?
6	HBA_S	Num	8	5.1	D1a. Hemoglobin analysis: % S
7	CBC_WBC	Num	8	5.1	D2a. CBC: White cell count
8	CBC_RBC	Num	8	5.2	D2b. CBC: Red cell count
9	CBC_HEMO	Num	8	5.1	D2c. CBC: Hemoglobin (g/dl)
10	CBC_HEMA	Num	8	5.1	D2d. CBC: Hematocrit (%)
11	CBC_MCV	Num	8	4.	D2e. CBC: Mean cell volume (fl)
12	CBC_MCH	Num	8	5.1	D2f. CBC: Mean cell hemoglobin (pg)
13	CBC_MCHC	Num	8	5.1	D2g. CBC: Mean cell hemoglobin concentration (g/dl)
14	CBC_RDW	Num	8	5.1	D2h. CBC: RDW (%)
15	FERRITIN	Num	8	6.	D3. Serum ferritin (ng/ml)
16	SGPT	Num	8	5.	D4a. Serum chemistries: ALT (SGPT) (U/l)
17	GGT	Num	8	5.	D4b. Serum chemistries: GGT (U/l)
18	LDH	Num	8	5.	D4c. Serum chemistries: LDH (U/l)
19	T_BILI	Num	8	5.1	D4d. Serum chemistries: Total bilirubin (mg/dl)
20	D_BILI	Num	8	5.1	D4e. Serum chemistries: Direct bilirubin (mg/dl)
21	CBC_SRCE	Num	8	3.	E1. Local CBC report received
22	HBS_SRCE	Num	8	3.	E2. Hemoglobin analysis report received
23	FERRSRCE	Num	8	3.	E3. Serum ferritin report received
24	LFT_SRCE	Num	8	3.	E4. Liver profile report received
25	DESTATUS	Char	1	\$1.	DESTATUS
26	TX_NUM	Num	8		A3a1. Transfusion number
27	vistype	Char	7		<created variable> VISIT TYPE
28	ldu_id	Char	10		ID for public use datasets
29	comp_dfrmrand	Num	8		<created variable> A2. Date form completed as days from RAND visit
30	tran_datfrmrand	Num	8		<created variable> A3a. Date of transfusion as days from RAND visit
31	cbc_dtfmrand	Num	8		<created variable> B1. Date blood drawn for CBC as days from RAND visit
32	hbs_dtfmrand	Num	8		<created variable> B2. Date blood drawn for HB S as days from RAND visit
33	ferr_dtfmrand	Num	8		<created variable> B3. Date blood drawn for ferritin as days from RAND visit
34	lft_dtfmrand	Num	8		<created variable> B4. Date blood drawn for liver profile as days from RAND visit
35	transf_dfrmrand	Num	8		<created variable> C1a. Date of last transfusion as days from RAND visit

Data Set Name: p15a_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	MRI_PERF	Num	8	3.	A4a. Was an MRI performed
4	INTR_HEM	Num	8	3.	A4b. Did the patient have intracranial hemorrhage
5	PI_REV	Num	8	3.	A4c. Did the principal Investigator request a review
6	DESTATUS	Char	1	\$1.	DESTATUS
7	vistype	Char	7		<created variable> VISIT TYPE
8	ACCEPTAB	Num	8	3.	B3. Study acceptable for interpretation?
9	SCANQUAL	Num	8	3.	B4. Scan quality
10	ATROPHYJ	Num	8	3.	C1. Atrophy on CT scan
11	INTHEMOR	Num	8	3.	C2. CT scan evidence of intracranial hemorrhage?
12	COMMENT1	Char	8		Reader comments 1
13	COMMENT2	Char	41		Reader comments 2
14	ldu_id	Char	10		ID for public use datasets
15	lesions	Num	8		<created variable> C3. Number of lesions listed in CT Scan lesion table
16	comp_dfrmand	Num	8		<created variable> A2. Date of CT scan as days from RAND visit
17	neuro_dtfrmand	Num	8		<created variable> A3. Date of neurological event as days from RAND visit
18	read_dtfrmand	Num	8		<created variable> B2. Date CT scan read as days from RAND visit

Data Set Name: p16b_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	INT_TYPE	Num	8	3.	A3. Person interviewed
4	SP_INT	Char	75	\$75.	<recoded> A3a. Person interviewed, specify
5	A_T_VERI	Num	8	3.	A4. Address and telephone info verified
6	ANYMEDS	Num	8	3.	B1. Patient taking any medications
7	PENCILLN	Num	8	3.	B1a1. Pencillin
8	PEN_MTHS	Num	8	4.	B1b1. Months taking: Pencillin
9	OTH_ANTI	Num	8	3.	B1a2. Other antibiotic
10	O_ANT_SP	Char	25	\$25.	B1a2a. Other antibiotic, specify
11	OTHANTMT	Num	8	4.	B1b2. Months taking: Other
12	FOLATE	Num	8	3.	B1a3. Folate
13	FOLAT_MT	Num	8	4.	B1b3. Months taking: Folate
14	HYDROXYU	Num	8	3.	B1a4. Hydroxyurea
15	HYDRX_MT	Num	8	4.	B1b4. Months taking: Hydroxyurea
16	IRONCHEL	Num	8	3.	B1a5. Iron Chelators
17	IRON_MTH	Num	8	4.	B1b5. Months taking: Iron chelators
18	OTH_MED	Num	8	3.	B1a6. Other medication(s)
19	O_MED_SP	Char	25	\$25.	B1a6a. Other medication, specify
20	O_MED_MT	Num	8	4.	B1b6a. Months taking: Other 1
21	O_MD2_SP	Char	25	\$25.	B1a6b. Other medication 2, specify
22	O_MD2_MT	Num	8	4.	B1b6b. Months taking: Other 2
23	STROKE	Num	8	3.	C1a1. Stroke/TIA
24	SEIZURES	Num	8	3.	C1a2. Seizures
25	MENINGIT	Num	8	3.	C1a3. Meningitis
26	HEADINJR	Num	8	3.	C1a4. Head injury
27	SPLENICS	Num	8	3.	C1a5. Splenic sequestration
28	SPLENTTL	Num	8	3.	C1b5. Number of events:splenic
29	TREATSPL	Num	8	3.	C1c5. Number of events treated:splenic
30	SEENSPLN	Num	8	3.	C1e5. Location seen at for splenic
31	APLASTIC	Num	8	3.	C1a6. Aplastic Crisis
32	APLASTTL	Num	8	3.	C1b6. Number of events:aplastic
33	TREATAPL	Num	8	3.	C1c6. Number of events treated:aplastic
34	SEENAPLS	Num	8	3.	C1e6. Location seen at for aplastic
35	H_F_SYND	Num	8	3.	C1a7. Hand-Foot Syndrome
36	VASOPAIN	Num	8	3.	C1a8. Vaso-occlusive pain

Num	Variable	Type	Len	Informat	Label
37	VASO_TTL	Num	8	3.	C1b8. Number of events:Vaso-occlusive pain
38	TREATVAS	Num	8	3.	C1c8. Number of events treated:Vaso-occlusive pain
39	SEENVASO	Num	8	3.	C1e8. Location seen at for vaso-occlusive pain
40	FEVER	Num	8	3.	C1a9. Fever
41	FEVERTTL	Num	8	3.	C1b9. Number of events:Fever
42	TREATFEV	Num	8	3.	C1c9. Number of events treated:Fever
43	SEENFEVR	Num	8	3.	C1e9. Location seen at for fever
44	SEPTICEM	Num	8	3.	C1a10. Septicemia
45	SEPT_TTL	Num	8	3.	C1b10. Number of events:Septicemia
46	TREATSEP	Num	8	3.	C1c10. Number of events treated:Septicemia
47	SEENSEPT	Num	8	3.	C1e10. Location seen at for septicemia
48	PNEUMONI	Num	8	3.	C1a11. Pneumonia/Acute Chest Syndrome
49	PNEUMTTL	Num	8	3.	C1b11. Number of events: pneumonia/ACS
50	TREATPNE	Num	8	3.	C1c11. Number of events treated: pneumonia/ACS
51	SEENPNEU	Num	8	3.	C1e11. Location seen at for pneumonia/ACS
52	OSTEOMYL	Num	8	3.	C1a12. Osteomyelitis
53	PRIAPISM	Num	8	3.	C1a13. Priapism
54	PRIAPTTL	Num	8	3.	C1b13. Number of events:Priapism
55	TREATPRI	Num	8	3.	C1c13. Number of events treated:Priapism
56	SEENPRIA	Num	8	3.	C1e13. Location seen at for priapism
57	T_REACTN	Num	8	3.	C1a14. Transfusion reaction
58	REACTTTL	Num	8	3.	C1b14. Number of events:Transfusion reaction
59	TREATREA	Num	8	3.	C1c14. Number of events treated:Transfusion reaction
60	SEENREAC	Num	8	3.	C1e14. Location seen at for transfusion reaction
61	OTH_EVNT	Num	8	3.	C1a15. Other event
62	OTH_TTL	Num	8	3.	C1b15. Number of events:Other
63	TREATOTH	Num	8	3.	C1c15. Number of events treated:Other
64	SEENOTH	Num	8	3.	C1e15. Location seen at for other
65	TRANFUSN	Num	8	3.	C2a1. Transfusion
66	TRAN_TTL	Num	8	3.	C2b1. Num of events:Transfusion
67	TRANPERF	Num	8	3.	C2c1. Num of events treated:Transfusion
68	SEENTRAN	Num	8	3.	C2e1. Seen: Transfusion
69	SURGERY	Num	8	3.	C2a2. Surgery
70	SURG_TTL	Num	8	3.	C2b2. Num of events:Surgery
71	SURGPREF	Num	8	3.	C2c2. Num of events treated:Surgery
72	SEENSURG	Num	8	3.	C2e2. Seen: Surgery
73	PORTACTH	Num	8	3.	C3. Does patient have a portacath
74	NEWNEURO	Num	8	3.	D1. Neurological signs and symptoms
75	LULCERS	Num	8	3.	E1. Leg ulcers

Num	Variable	Type	Len	Informat	Label
76	A_NECROS	Num	8	3.	E2. Aseptic necrosis
77	NECROSPC	Char	25	\$25.	E2b. Aseptic necrosis, specify
78	SC_RETIN	Num	8	3.	E3. Sickle cell retinopathy
79	CHR_LUNG	Num	8	3.	E4. Chronic lung disease
80	ASTHMA	Num	8	3.	E5. Asthma
81	CHD	Num	8	3.	E6. Chronic heart disease
82	CHRLIVER	Num	8	3.	E7. Chronic liver disease
83	CHRRENAL	Num	8	3.	E8. Chronic renal disease
84	IRONOVER	Num	8	3.	E9. Iron overload
85	FERRITIN	Num	8	6.	E9b. Ferritin
86	DIABETES	Num	8	3.	E10. Diabetes
87	RHEUMATC	Num	8	3.	E11. Rheumatc fever
88	TUBERCUL	Num	8	3.	E12. Tuberculosis
89	CANCER	Num	8	3.	E13. Cancer
90	PRIAP	Num	8	3.	E14. Priapism
91	ELEV_BLD	Num	8	3.	E15. Elevated blood lead level
92	RBCANTI	Num	8	3.	E16. New red cell antibody
93	RBC_SPC1	Char	25	\$25.	E16a1. New red cell antibody,specify
94	RBC_SPC2	Char	25	\$25.	E16a2. New red cell antibody 2,specify
95	RBC_SPC3	Char	25	\$25.	E16a3. New red cell antibody 3,specify
96	OTHCOND	Num	8	3.	E17. Other condition
97	HEPBVACC	Num	8	3.	F1. HepB Vaccination
98	NON_STOP	Num	8	3.	G1. Is patient seen at non-STOP II sites
99	DESTATUS	Char	1	\$1.	DESTATUS
100	vistype	Char	7		<created variable> VISIT TYPE
101	ldu_id	Char	10		ID for public use datasets
102	comp_dfrmand	Num	8		<created variable> A2. Date of interview as days from RAND visit
103	qtrrptfrmand	Num	8		<created variable> C1. Date of last report as days from RAND visit
104	splen_dfrmand	Num	8		<created variable> C1d5. Date of splenic sequestration as days from RAND visit
105	aplast_dfrmand	Num	8		<created variable> C1d6. Date of aplastic crisis as days from RAND visit
106	fever_dfrmand	Num	8		<created variable> C1d9. Date of fever as days from RAND visit
107	oth_evtfrmand	Num	8		<created variable> C1d15. Date of other event as days from RAND visit
108	pneum_dfrmand	Num	8		<created variable> C1d11. Date of ACS/pneumonia as days from RAND visit
109	priap_dfrmand	Num	8		<created variable> C1d13. Date of priapism as days from RAND visit
110	react_dfrmand	Num	8		<created variable> C1d14. Date of transfusion reaction as days from RAND visit
111	septi_dfrmand	Num	8		<created variable> C1d10. Date of septicemia as days from RAND visit
112	surg_dfrmand	Num	8		<created variable> C2d2. Date of: Surgery as days from RAND visit
113	transf_dfrmand	Num	8		<created variable> C2d1. Date of: Transfusion as days from RAND visit
114	vaso_dfrmand	Num	8		<created variable> C1d8. Date of vaso-occlusive pain as days from RAND visit

Num	Variable	Type	Len	Informat	Label
115	vacc_dtfmrand	Num	8		<created variable> F1a. Vaccination date as days from RAND visit
116	o_recode1	Num	8		<recoded variable> C1a15a1. Other code 1
117	oth_recodespc1	Char	25		<recoded variable> C1a15a. Other event 1, specify
118	o_recode2	Num	8		<recoded variable> C1a15b1. Other code 2
119	oth_recodespc2	Char	25		<recoded variable> C1a15b. Other event 2, specify
120	surgrecode	Num	8		<recoded variable> C2a2a1. Surgery code 1
121	surg_recodespc	Char	25		<recoded variable> C2a2a. Surgery 1, specify
122	surgrecode2	Num	8		<recoded variable> C2a2b1. Surgery code 2
123	surg_recodespc2	Char	25		<recoded variable> C2a2b. Surgery 2, specify

Data Set Name: p16r_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	PTGROUP	Num	8	3.	A4. STOP II Patient Group
4	STROKE	Num	8	3.	B1. Event Documented: Stroke
5	STROKNUM	Num	8	3.	B1a. # of Events: Stroke
6	STRSEEN1	Num	8	3.	B1c. Where was patient seen for event 1: Stroke
7	STROK_C1	Num	8	3.	B1d. STOP II event form completed: Stroke
8	TIA	Num	8	3.	B2. Event Documented: TIA
9	TIA_NUM	Num	8	3.	B2a. # of Events: TIA
10	TIASEEN1	Num	8	3.	B2c. Where was patient seen for event 1: TIA
11	TIA_C1	Num	8	3.	B2d. STOP II event form completed: TIA
12	SEIZURES	Num	8	3.	B3. Event Documented: Seizures
13	SPLENSEQ	Num	8	3.	B4. Event Documented: Splenic Sequestration
14	SPLN_NUM	Num	8	3.	B4a. # of Events: Splenic Sequestration
15	SPLSEEN1	Num	8	3.	B4c. Where was patient seen for event 1: Splenic Sequestration
16	SPLSEQC1	Num	8	3.	B4d. STOP II event form completed: Splenic Sequestration
17	APLASTIC	Num	8	3.	B5. Event Documented: Aplastic Crisis
18	APLA_NUM	Num	8	3.	B5a. # of Events: Aplastic Crisis
19	APLSEEN1	Num	8	3.	B5c. Where was patient seen for event 1: Aplastic Crisis
20	APLAS_C1	Num	8	3.	B5d. STOP II event form completed: Aplastic Crisis
21	HF_SYND	Num	8	3.	B6. Event Documented: Hand-Foot Syndrome
22	VASOPAIN	Num	8	3.	B7. Event Documented: Vaso-occlusive pain
23	VASO_NUM	Num	8	3.	B7a. # of Events: Vaso-occlusive pain
24	VASOSEN1	Num	8	3.	B7c. Where was patient seen for event 1: Vaso-occlusive pain
25	VASOP_C1	Num	8	3.	B7d. STOP II event form completed: Vaso-occlusive pain
26	VASOSEN2	Num	8	3.	B7f. Where was patient seen for event 2: Vaso-occlusive pain
27	VASOP_C2	Num	8	3.	B7g. STOP II event form completed: Vaso-occlusive pain
28	VASOSEN3	Num	8	3.	B7i. Where was patient seen for event 3: Vaso-occlusive pain
29	VASOP_C3	Num	8	3.	B7j. STOP II event form completed: Vaso-occlusive pain
30	FEVER	Num	8	3.	B8. Event Documented: Fever greater than or equal to 101
31	FEVR_NUM	Num	8	3.	B8a. # of Events: Fever greater than or equal to 101
32	FEVSEEN1	Num	8	3.	B8c. Where was patient seen for event 1: Fever > or = 101
33	FEVER_C1	Num	8	3.	B8d. STOP II event form completed: Fever > or = 101
34	FEVSEEN2	Num	8	3.	B8f. Where was patient seen for event 2: Fever > or = 101
35	FEVER_C2	Num	8	3.	B8g. STOP II event form completed: Fever > or = 101
36	FEVSEEN3	Num	8	3.	B8i. Where was patient seen for event 3: Fever > or = 101

Num	Variable	Type	Len	Informat	Label
37	FEVER_C3	Num	8	3.	B8j. STOP II event form completed: Fever > or = 101
38	FEVSEEN4	Num	8	3.	B8l. Where was patient seen for event 4: Fever > or = 101
39	FEVER_C4	Num	8	3.	B8m. STOP II event form completed: Fever > or = 101
40	SEPTICEM	Num	8	3.	B9. Event Documented: Septicemia
41	SEPT_NUM	Num	8	3.	B9a. # of Events: Septicemia
42	SEPSEEN1	Num	8	3.	B9c. Where was patient seen for event 1: Septicemia
43	SEPTC_C1	Num	8	3.	B9d. STOP II event form completed: Septicemia
44	SEPSEEN2	Num	8	3.	B9f. Where was patient seen for event 2: Septicemia
45	SEPTC_C2	Num	8	3.	B9g. STOP II event form completed: Septicemia
46	PNEUMONA	Num	8	3.	B10. Event Documented: Pneumonia
47	PNEU_NUM	Num	8	3.	B10a. # of Events: Pneumonia/ACS
48	PNEUSEN1	Num	8	3.	B10c. Where was patient seen for event 1: Pneumonia/ACS
49	PNUEM_C1	Num	8	3.	B10d. STOP II event form completed: Pneumonia/ACS
50	MENINGIT	Num	8	3.	B11. Event Documented: Meningitis
51	OSTEOMYE	Num	8	3.	B12. Event Documented: Osteomyelitis
52	OSTE_NUM	Num	8	3.	B12a. # of Events: Osteomyelitis
53	OSTSEEN1	Num	8	3.	B12c. Where was patient seen for event 1: Osteomyelitis
54	OSTEO_C1	Num	8	3.	B12d. STOP II event form completed: Osteomyelitis
55	PRIAPISM	Num	8	3.	B13. Event Documented: Priapism
56	PRIA_NUM	Num	8	3.	B13a. # of Events: Priapism
57	PRISEEN1	Num	8	3.	B13c. Where was patient seen for event 1: Priapism
58	PRIAP_C1	Num	8	3.	B13d. STOP II event form completed: Priapism
59	T_REACTN	Num	8	3.	B14. Event Documented: Transfusion Reaction
60	REAC_NUM	Num	8	3.	B14a. # of Events: Transfusion Reaction
61	RCTSEEN1	Num	8	3.	B14c. Where was patient seen for event 1: Transfusion Reaction
62	REACT_C1	Num	8	3.	B14d. STOP II event form completed: Transfusion Reaction
63	OTHER	Num	8	3.	B15. Event Documented: Other
64	OTHR_NUM	Num	8	3.	B15a. # of Events: Other
65	OTHSEEN1	Num	8	3.	B15c.1. Where was patient seen for event 1: Other
66	OTHER_C1	Num	8	3.	B15d.1. STOP II event form completed: Other
67	OTHSEEN2	Num	8	3.	B15c.2. Where was patient seen for event 2: Other
68	OTHER_C2	Num	8	3.	B15d.2. STOP II event form completed: Other
69	OTHSEEN3	Num	8	3.	B15c.3. Where was patient seen for event 3: Other
70	OTHER_C3	Num	8	3.	B15d.3. STOP II event form completed: Other
71	TRANSFSN	Num	8	3.	B16. Event Documented: Transfusion
72	TRANSNUM	Num	8	3.	B16a. # of Events: Transfusion
73	TRNSEEN1	Num	8	3.	B16c. Where was patient seen for event 1: Transfusion
74	TRANF_C1	Num	8	3.	B16d. STOP II event form completed: Transfusion
75	TRNSEEN2	Num	8	3.	B16f. Where was patient seen for event 2: Transfusion

Num	Variable	Type	Len	Informat	Label
76	TRANF_C2	Num	8	3.	B16g. STOP II event form completed: Transfusion
77	TRNSEEN3	Num	8	3.	B16i. Where was patient seen for event 3: Transfusion
78	TRANF_C3	Num	8	3.	B16j. STOP II event form completed: Transfusion
79	TRNSEEN4	Num	8	3.	B16l. Where was patient seen for event 4: Transfusion
80	TRANF_C4	Num	8	3.	B16m. STOP II event form completed: Transfusion
81	TRNSEEN5	Num	8	3.	B16o. Where was patient seen for event 5: Transfusion
82	TRANF_C5	Num	8	3.	B16p. STOP II event form completed: Transfusion
83	SURGERY	Num	8	3.	B17. Event Documented: Surgery
84	SURG_NUM	Num	8	3.	B17a. # of Events: Surgery
85	SURGSEN1	Num	8	3.	B17c.1. Where was patient seen for surgery 1
86	SURG_C1	Num	8	3.	B17d.1. STOP II event form completed
87	SURGSEN2	Num	8	3.	B17c.2. Where was patient seen for surgery 2
88	SURG_C2	Num	8	3.	B17d.2. STOP II event form completed
89	SURGSEN3	Num	8	3.	B17c.3. Where was patient seen for surgery 3
90	SURG_C3	Num	8	3.	B17d.3. STOP II event form completed
91	DESTATUS	Char	1	\$1.	DESTATUS
92	vistype	Char	7		<created variable> VISIT TYPE
93	ldu_id	Char	10		ID for public use datasets
94	comp_dfrmand	Num	8		<created variable> A2. Date of interview as days from RAND visit
95	qrtrpt_dfrmand	Num	8		<created variable> A3. Date Quarterly Progress Report Completed as days from RAND visit
96	strok_d1frmand	Num	8		<created variable> B1b. 1st Date of Event: Stroke as days from RAND visit
97	tia_dt1frmand	Num	8		<created variable> B2b. 1st Date of Event: TIA as days from RAND visit
98	spls_d1frmand	Num	8		<created variable> B4b. 1st Date of Event: Splenic Sequestration as days from RAND visit
99	aplas_d1frmand	Num	8		<created variable> B5b. 1st Date of Event: Aplastic Crisis as days from RAND visit
100	vasop_d1frmand	Num	8		<created variable> B7b. 1st Date of Event: Vaso-occlusive pain as days from RAND visit
101	vasop_d2frmand	Num	8		<created variable> B7e. 2nd Date of Event: Vaso-occlusive pain as days from RAND visit
102	vasop_d3frmand	Num	8		<created variable> B7h. 3rd Date of Event: Vaso-occlusive pain as days from RAND visit
103	fever_d1frmand	Num	8		<created variable> B8b. 1st Date of Event: Fever greater than or equal to 101 as days from RAND visit
104	fever_d2frmand	Num	8		<created variable> B8e. 2nd Date of Event: Fever greater than or equal to 101 as days from RAND visit
105	fever_d3frmand	Num	8		<created variable> B8h. 3rd Date of Event: Fever greater than or equal to 101 as days from RAND visit
106	fever_d4frmand	Num	8		<created variable> B8k. 4th Date of Event: Fever greater than or equal to 101 as days from RAND visit
107	septic_d1frmand	Num	8		<created variable> B9a. # of Events: Septicemia as days from RAND visit
108	septic_d2frmand	Num	8		<created variable> B9e. 2nd Date of Event: Septicemia as days from RAND visit

Num	Variable	Type	Len	Informat	Label
109	pnuem_d1frmrand	Num	8		<created variable> B10b. 1st Date of Event: Pneumonia/ACS as days from RAND visit
110	osteo_d1frmrand	Num	8		<created variable> B12b. 1st Date of Event: Osteomyelitis as days from RAND visit
111	priap_d1frmrand	Num	8		<created variable> B13b. 1st Date of Event: Priapism as days from RAND visit
112	react_d1frmrand	Num	8		<created variable> B14b. 1st Date of Event: Transfusion Reaction as days from RAND visit
113	other_d1frmrand	Num	8		<created variable> B15b.1. Date of Event 1: Other as days from RAND visit
114	other_d2frmrand	Num	8		<created variable> B15b.2. Date of Event 2: Other as days from RAND visit
115	other_d3frmrand	Num	8		<created variable> B15b.3. Date of Event 3: Other as days from RAND visit
116	tranf_d1frmrand	Num	8		<created variable> B16b. 1st Date of Event: Transfusion as days from RAND visit
117	tranf_d2frmrand	Num	8		<created variable> B16e. 2nd Date of Event: Transfusion as days from RAND visit
118	tranf_d3frmrand	Num	8		<created variable> B16h. 3rd Date of Event: Transfusion as days from RAND visit
119	tranf_d4frmrand	Num	8		<created variable> B16k. 4th Date of Event: Transfusion as days from RAND visit
120	tranf_d5frmrand	Num	8		<created variable> B16n. 5th Date of Event: Transfusion as days from RAND visit
121	surg_d1frmrand	Num	8		<created variable> B17b.1. Date of Surgery 1 as days from RAND visit
122	surg_d2frmrand	Num	8		<created variable> B17b.2. Date of Surgery 2 as days from RAND visit
123	surg_d3frmrand	Num	8		<created variable> B17b.3. Date of Surgery 3 as days from RAND visit
124	othspec1_recode	Char	100		<recoded variable> B15a.1. Specify 1: Other
125	othspec2_recode	Char	100		<recoded variable> B15a.2. Specify 2: Other
126	othspec3_recode	Char	100		<recoded variable> B15a.3. Specify 3: Other
127	surgery1_recode	Char	100		<recoded variable> B17a.1. Surgery 1
128	surgery2_recode	Char	100		<recoded variable> B17a.2. Surgery 2
129	surgery3_recode	Char	100		<recoded variable> B17a.3. Surgery 3

Data Set Name: p18t_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam type
2	EX_NUM	Char	4	\$4.	A3. Exam number
3	FIRST18T	Num	8	3.	A4. Is this the first Form 18T
4	TCDSCHED	Num	8	3.	B1. Was a TCD exam scheduled
5	REAS_NOT	Num	8	3.	B1.a. Reason TCD exam not scheduled
6	EXNOTRPT	Num	8	3.	B1.b. Number of missed TCD exam visits
7	REASMIS1	Num	8	3.	B1.b1.b. Reason exam was missed
8	OTHER1	Char	50	\$50.	B1.b1.c. Specify reason if other
9	REASMIS2	Num	8	3.	B1.b2.b. Reason exam was missed
10	REASMIS3	Num	8	3.	B1.b3.b. Reason exam was missed
11	NEWVISIT	Num	8	3.	B2. Has patient been rescheduled for exam
12	DESTATUS	Char	1	\$1.	DESTATUS
13	vistype	Char	7		<created variable> VISIT TYPE
14	ldu_id	Char	10		ID for public use datasets
15	comp_dfrmrand	Num	8		<created variable> A2. Date of interview as days from RAND visit

Data Set Name: p23a_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	DESTATUS	Char	1	\$1.	DESTATUS
2	CURRCHEL	Char	2	\$2.	B1. Is patient currently being chelated?
3	DOSE	Num	8	4.	B2.a. Current prescription for chelation: Dose
4	FREQUENCY	Num	8	3.	B2.b. Current prescription for chelation: Frequency
5	METHOD	Num	8	3.	B2.c. Current prescription for chelation: Method of delivery
6	ADMN	Num	8	3.	B2.d. Current prescription for chelation: Where administered
7	OTH_SP	Char	25	\$25.	B2.d1. If OTHER, specify
8	DEG_COMP	Char	2	\$2.	C1. Rate the degree of compliance at this time
9	CH_THPY	Num	8	3.	D1. Did patient ever receive chelation therapy?
10	CMNTS	Num	8	3.	E1. Do you want to add additional comments?
11	ldu_id	Char	10		ID for public use datasets
12	comp_dfrmrand	Num	8		<created variable> A2. Date form completed as days from RAND visit
13	disc_dtfrmrand	Num	8		<created variable> D1a. If YES, most recent date discontinued as days from RAND visit

Data Set Name: *pnonstop2tcds_final.sas7bdat*

Num	Variable	Type	Len	Informat	Label
1	MAX_VEL	Num	8	12.	Maximum Velocity
2	VESSEL	Char	12		Vessel with Maximum Velocity
3	ldu_id	Char	10		ID for public use datasets
4	exam_datfrmrnd	Num	8		<created variable> Date of TCD exam as days from RAND visit

Data Set Name: pq30_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	X3. Exam type
2	EX_NUM	Char	4	\$4.	X4. Exam Number
3	WHERESEEN	Num	8	3.	B1. Where was the patient first seen for this event?
4	SYMPRPTD	Num	8	3.	B2. Were signs and symptoms first reported at a quarterly visit?
5	LOSSCONS	Num	8	3.	B3a. Loss of consciousness
6	CHG_MENT	Num	8	3.	B3b. Change in mental status
7	DIF_SPEK	Num	8	3.	B3c. Loss of or difficulty with speech
8	WEAKNESS	Num	8	3.	B3d. Paralysis or weakness
9	WEAKSIDE	Num	8	3.	B3d1. Side:
10	DSWALLOW	Num	8	3.	B3e. Difficulty with swallowing
11	D_VISION	Num	8	3.	B3f. Difficulty with vision
12	DIZZINES	Num	8	3.	B3g. Loss of balance or dizziness
13	SEIZURE	Num	8	3.	B3h. Seizure
14	HEADACHE	Num	8	3.	B3i. Headache
15	SENSDIST	Num	8	3.	B3j. New sensory disturbance
16	BEHAVIOR	Num	8	3.	B3k. Change in behavior
17	COORDINA	Num	8	3.	B3l. Change in gait or coordination
18	PT_HOSP	Num	8	3.	B4. Was patient hospitalized for this event?
19	INTERVIE	Num	8	3.	C1. Person interviewed:
20	WITNES_E	Num	8	3.	C2. Did person interviewed witness suspected event?
21	A_FEBRIL	Num	8	3.	C3a. Acute febrile event
22	PAINFUL	Num	8	3.	C3b. Painful event
23	A_CHEST	Num	8	3.	C3c. Acute Chest Syndrome
24	A_ANEMIA	Num	8	3.	C3d. Acute anemia
25	ANESTHES	Num	8	3.	C3e. General anesthesia
26	A_PRIAPISM	Num	8	3.	C3f. Priapism
27	HEAD_INJ	Num	8	3.	C3g. Head injury with loss of consciousness
28	TRANSFUS	Num	8	3.	C3h. Transfusion
29	OTH_EXPR	Num	8	3.	C3i. Other
30	MRIBRAIN	Num	8	3.	D1. MRI of brain
31	DWI_PERF	Num	8	3.	D1b. Was DWI performed?
32	CT_BRAIN	Num	8	3.	D2. CT scan of brain
33	PETBRAIN	Num	8	3.	D3. PET scan of brain
34	MRABRAIN	Num	8	3.	D4. MRA of brain
35	ARTERIOG	Num	8	3.	D5. Arteriogram
36	TRANSDOP	Num	8	3.	D6. Transcranial Doppler

Num	Variable	Type	Len	Informat	Label
37	O_IMAGE	Num	8	3.	D7. Other
38	NEUREVAL	Num	8	3.	E1. Was a neurological evaluation performed ...?
39	O_EVENTS	Num	8	3.	F1. Were there other events associated with this neuro. event?
40	PT_TRANS	Num	8	3.	F2. Was this patient transfused for this neurological event?
41	PT_DIE	Num	8	3.	F3. Did the patient die as a complication of this event?
42	EV_TYPE	Num	8	3.	G1. Type of neurological event:
43	TYPESPEC	Char	50	\$50.	G1a. Specify:
44	DESTATUS	Char	1	\$1.	DESTATUS
45	vistype	Char	7		<created variable> VISIT TYPE
46	ldu_id	Char	10		ID for public use datasets
47	comp_dfrmrand	Num	8		<created variable> A2. Date of neurological event as days from RAND visit
48	qtr_datefrmrand	Num	8		<created variable> B2a. Date of Quarterly Progress Report as days from RAND visit
49	hospadmtfrmrand	Num	8		<created variable> B4a. Date of hospital admission as days from RAND visit
50	hospdiscfrmrand	Num	8		<created variable> B4b. Date of hospital discharge as days from RAND visit
51	mri_datefrmrand	Num	8		<created variable> D1a. Date MRI performed as days from RAND visit
52	mra_datefrmrand	Num	8		<created variable> D4a. Date MRA performed as days from RAND visit
53	neuro_dtfmrand	Num	8		<created variable> E1a. Date neuro evaluation performed as days from RAND visit

Data Set Name: pq52_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	EX_TYPE	Char	2	\$2.	A2a. Exam Type
2	EX_NUM	Char	3	\$3.	A2b. Exam Number
3	STROK1	Num	8	3.	B1a. Did patient have a new stroke?
4	STROK2	Num	8	3.	B2a. Did patient have a new stroke?
5	NEWSTROK	Num	8	3.	D1. Is the group consensus that the patient had a new stroke?
6	NSTRKDX	Num	8	3.	D1a. If NO, type of event:
7	DESTATUS	Char	1	\$1.	DESTATUS
8	vistype	Char	6		<created variable> VISIT TYPE
9	ldu_id	Char	10		ID for public use datasets
10	neuro_dtfrmrand	Num	8		<created variable> A3. Date of neurological event as days from RAND visit

Data Set Name: prand_table_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	INFARCT	Num	8	3.	Infarct status
2	TREATMENT	Num	8	3.	Treatment arm
3	EP	Num	8	3.	Did patient have an endpoint?
4	EPWHY	Num	8	2.	Type of endpoint
5	EPCOMMENT	Char	130		<recoded variable> Endpoint comments
6	XOVER	Num	8	3.	Did patient cross over?
7	DROPOUT	Num	8	3.	Did patient drop out of the study?
8	Q6M_MRAS	Num	8	3.	Was patient monitored with MRA rather than TCD?
9	POSTXO_EP	Num	8	3.	Reversion to abnormal TCD post-crossover?
10	ldu_id	Char	10		ID for public use datasets
11	epd_frmrand	Num	8		<created variable> Endpoint date as days from RAND visit
12	epdeclared_frmrand	Num	8		<created variable> Date endpoint declared as days from RAND visit
13	xover_dfrmrand	Num	8		<created variable> Crossover date as days from RAND visit
14	dropout_dfrmrand	Num	8		<created variable> Dropout date as days from RAND visit
15	postxo_epdfrmrand	Num	8		<created variable> Date of reversion to abn TCD post-crossover as days from RAND visit
16	gotomra_dfrmrand	Num	8		<created variable> Date MRA monitoring replaced TCD monitoring as days from RAND visit
17	drop_reasrecode	Char	50		<recoded variable> Reason for dropout
18	xover_reasrecode	Char	60		<recoded variable> Reason for crossover

Data Set Name: prst2_final.sas7bdat

Num	Variable	Type	Len	Informat	Label
1	whichgrp	Char	13		<created variable> Patient groups in which patient participated
2	GENDER	Num	8	3.	5. Gender
3	HB_DIAG	Num	8	3.	6. Hemoglobin Diagnosis
4	ANY_SIBS	Num	8	3.	8. Other siblings on roster
5	frstpotform	Num	8		<created variable> Form source for first potential visit date
6	stoprand	Char	1		<summary variable> Was the patient a STOP randomized patient?
7	ldu_id	Char	10		ID for public use datasets
8	age_rand	Num	8		<created variable> 4. Date of birth as age at randomization in years
9	txbeginnd_frmrand	Num	8		<created variable> 11. Transfusion start date as days from randomization
10	frstpotd_frmrand	Num	8		<created variable> First visit (enrollment) as a potential patient as days from randomization
11	frstscrnd_frmrand	Num	8		<created variable> First TCD screening visit as days from randomization
12	NEW_RACE	Num	8		B4. Race of Patient - 1.Black, not latin, 2. Black, latin, 3. Other