

Dataset-Level Metadata for *TRANS_II*

Variable	Value
DESCRIPTION	Dataset used for EOS Display
KEYFIELDS	
STRUCTURE	One observation per subject per visit
INPUT_NOTES	Keep only subject in Patient_II dataset EDC system I (referred to as (I) in the specs) data sets: S:\RhoFED\CSCC\Protocol Committees\Neuropsych\data\clinical EDC system II (referred to as (II) in the specs) data sets: S:\RhoFED\CSCC\Protocol Committees\Neuropsych\data\clinical\Neuropsych-II
OUTPUT_NOTES	

NOTES:

- All dates were converted to the number of days from the subject's date of informed consent for the phase II pilot transfusion study (variable RANDINFCDT, see description in table below).
- All created study day variable names end with "DY". For example, randomization date (variable name RANDDT was converted to randomization day relative to phase II informed consent data and named RANDDY.
- PT_ID is included in the data instead of ID which is a randomly generated fake ID
- For deidentification purposes, some variables have been removed from the final analysis datasets. These are the variables you'll see crossed out in redacted 'black' in the specifications below to avoid confusion.
- IDs and DATES used as hardcodes in the variable definition fields have also been redacted for the same reasons.
- Red text items: ignore these as they were for internal use and represent the more recent updates.

Variable-Level Metadata for 55 Variables in Table *TRANS II*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [17OCT11:15:28]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
1	ID	1	C7	Subject ID	= DERIVE.PATIENT_II.ID	\$7.	18JUN09:09:30	Yes
4	TRTC	5	C13	Treatment (Char)	= DERIVE.PATIENT_II.TRTC	\$13.	14JUL09:11:28	Yes
5	RANDOM	6	C3	Randomized Subjects	= DERIVE.PATIENT_II.RANDOM	\$3.	09AUG11:11:39	Yes
6	SAFETY	7	C3	Safety Population	= DERIVE.PATIENT_II.SAFETY	\$3.	09AUG11:11:39	Yes
7	ANLY	8	C3	Full Analysis population	=DERIVE.PATIENT_II.ANLY	\$3.	09AUG11:11:39	Yes
8	PP	9	C3	Per Protocol Population	=DERIVE.PATIENT_II.PP	\$3.	09AUG11:11:39	Yes
9	COMPLETE	10	C3	Completed Study	=DERIVE.PATIENT_II.COMPLETE	\$3.	09AUG11:11:39	Yes
10	ITT	11	C3	ITT population	=PATIENT_II.ITT	\$3.	09AUG11:11:41	Yes
11	PHASE	13	C4	Phase	=TRANMSTR.PHASE (I & II) or UTRNMSTR.PHASE(I & II)	\$4.	07SEP11:10:53	Yes
12	PROJECT	14	C16	Project	=TRANMSTR.PROJECT (I & II)	\$16.	07SEP11:10:52	No
13	DATASTR	15	C16	Dataset	=TRANMSTR.DATASTR (I & II)	\$16.	07SEP11:10:52	No
14	TRANDT	16	N8	Date of Transfusion	=TRANMSTR.TRANDT (I & II) or UTRNMSTR.TRANSDDT (I & II) Hardcode per Query resolution (KK): 1. if ID= [REDACTED] and TRANDT=[REDACTED] then delete complete record from ADS 2. if ID=[REDACTED] and TRANDT in [REDACTED] then delete complete record from ADS	DATE9.	17OCT11:15:19	Yes
15	SAMPDT	17	N8	Pre-Transfusion Date	=TRANMSTR.SAMPDT (I & II)	DATE9.	09AUG11:12:50	Yes
16	SCHED	17.5	C3	Was Transfusion Scheduled?	='Yes' if from TRANMSTR (I & II) ='No' if from UTRNMSTR (I & II) =' ' otherwise	\$3.	17OCT11:15:20	Yes
17	PSTRAND	18	C3	Post-Randomization Transfusion	='Yes' if TRANDT>=PATIENT_II.RANDDT or (TRANDT=. and SAMPDT>=PATIENT_II.RANDDT) ='No' if .<TRANDT<PATIENT_II.RANDDT =' ' otherwise	\$3.	07SEP11:11:11	Yes
18	NUM_DAYS	19	N8	Number of Days Between Sample and Transfusion	=TRANDT-SAMPDT	5.	09AUG11:12:50	Yes

Variable-Level Metadata for 55 Variables in Table *TRANS II*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [17OCT11:15:28]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
19	TRANYN	20	C3	Transfusion Occured, Labs Valid	= 'Yes' if .<NUM_DAYS<=3 and sched='Yes' ='No' if NUM_DAYS>3 or TRANDT=. and sched='Yes' ="" otherwise	\$3.	07SEP11:14:04	Yes
20	PTRHGBA	21	N8	Pre-transfusion Hb A %	= TRANMSTR.HBA (I & II)	5.1	09AUG11:13:02	Yes
21	PTRHGBS	22	N8	Pre-Transfusion Hb S %	= TRANMSTR.HBS (I & II)	5.1	09AUG11:13:02	Yes
22	PTRHGBF	23	N8	Pre-Transfusion Hb F %	= TRANMSTR.HBF (I & II)	5.1	09AUG11:13:02	Yes
23	PTRHGBA2	24	N8	Pre-Transfusion Hb A2 %	= TRANMSTR.HBA2 (I & II)	5.1	09AUG11:13:02	Yes
24	PTRHGB	25	N8	Pre-Transfusion Hb (g/dL)	=TRANMSTR.HGB (I & II)	5.1	09AUG11:13:00	Yes
25	PTRHCT	26	N8	Pre-Transfusion Hct %	=TRANMSTR.HCT (I & II)	5.1	09AUG11:13:01	Yes
26	PTRHGBOTh	27	N8	Pre-Transfusion Hb Other %	= TRANMSTR.HBOTH (I & II)	5.1	09AUG11:13:03	Yes
27	PTRHGBOThS	28	C40	Pre-Transfusion Hb Other %, Specify	= TRANMSTR.HBOTHs (I & II)	\$40.	09AUG11:13:05	Yes
28	DIRCO	29	C3	Direct Coombs' Test Positive?	= TRANMSTR.DIRCO (I & II)	\$3.	09AUG11:16:05	Yes
29	INDIRCO	30	C3	Indirect Coombs' Test Positive?	= TRANMSTR.INDIRCO (I & II)	\$3.	09AUG11:13:06	Yes
30	SCRNRES	31	C100	Red Cell Antibody Screening Results	= TRANMSTR.SCRNRES (I & II)	\$100.	09AUG11:16:05	Yes
31	ANTIB1	32	C20	Red Cell Antibody 1	= TRANMSTR.ANTIB1 (I & II)	\$20.	09AUG11:13:07	Yes
32	ANTIB1N	32	C5	Red Cell Antibody 1 New or Known?	= TRANMSTR.ANTIB1N (I & II)	\$5.	09AUG11:13:12	Yes
33	ANTIB1N	33	C5	Red Cell Antibody 1 New or Known?	= TRANMSTR.ANTIB1N (I & II)	\$5.	09AUG11:13:14	Yes
34	ANTIB1N	33	C5	Red Cell Antibody 1 New or Known?	= TRANMSTR.ANTIB1N (I & II)	\$5.	09AUG11:13:13	Yes
35	ANTIB2	34	C20	Red Cell Antibody 2	= TRANMSTR.ANTIB2(I & II)	\$20.	09AUG11:13:15	Yes

Program [S:\RhoFED\CSCC\Protocol Committees\Neuropsych\Prog\Derive\run_printSpecs.sas]

This file [S:\RhoFED\CSCC\Protocol Committees\Neuropsych\MetaData\Analysis\Specs\printSpecs_TRANS_II_2012_02_28_16_53.PDF]

User id [plebeau] Run time [Tuesday, February 28, 2012 4:53 PM]

Variable-Level Metadata for 55 Variables in Table *TRANS II*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [17OCT11:15:28]

Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
36	ANTIB2N	35	C5	Red Cell Antibody 2 New or Known?	= TRANMSTR.ANTIB2N (I & II)	\$5.	09AUG11:13:15	Yes
37	ANTIB3	36	C20	Red Cell Antibody 3	= TRANMSTR.ANTIB3 (I & II)	\$20.	09AUG11:13:16	Yes
38	ANTIB3N	37	C5	Red Cell Antibody 3 New or Known?	= TRANMSTR.ANTIB3N (I & II)	\$5.	09AUG11:13:16	Yes
39	ANTIB4	38	C20	Red Cell Antibody 4	= TRANMSTR.ANTIB4 (I & II)	\$20.	09AUG11:13:16	Yes
40	ANTIB4N	39	C5	Red Cell Antibody 4 New or Known?	= TRANMSTR.ANTIB4N (I & II)	\$5.	09AUG11:13:16	Yes
41	ANTIB5	40	C20	Red Cell Antibody 5	= TRANMSTR.ANTIB5 (I & II)	\$20.	09AUG11:13:17	Yes
42	ANTIB5N	41	C5	Red Cell Antibody 5 New or Known?	= TRANMSTR.ANTIB5N (I & II)	\$5.	09AUG11:13:17	Yes
43	PCELLU	42	N8	Packed Cells Units	= TRANMSTR.PCELLU (I & II) or UTRNMSTR.PCELLUN (I & II)	3.1	07SEP11:10:54	Yes
44	RBCMAX	43	C3	Subject Receive More than 3.0 Units?	= TRANMSTR.RBCMAX (I & II)	\$3.	09AUG11:13:19	Yes
45	RBCMAXS	44	C80	Reason Subject Received More	= TRANMSTR.RBCMAXS (I & II)	\$80.	09AUG11:13:20	Yes
46	LEUKDEP	45	C3	Units Leukodepleted?	= TRANMSTR.LEUKDEP (I & II) or UTRNMSTR.LEUKDEP (I & II)	\$3.	07SEP11:10:56	Yes
47	PHENMAT	46	C3	Units Phenotypically Matched?	= TRANMSTR.PHENMAT (I & II) or UTRNMSTR.PHENMAT (I & II)	\$3.	07SEP11:10:56	Yes
48	TRANRXN	47	C3	Subject Experience Transfusion Reaction	= TRANMSTR.TRANRXN (I & II) or UTRNMSTR.TRANRXN (I & II)	\$3.	07SEP11:10:57	Yes
■	■■■■■	■	■	■■■■■	■■■■■	■	■■■■■	■
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■	■■■■■	■	■	■■■■■	■■■■■	■	■■■■■	■
53	REASON	53	C40	Reason for Unscheduled Transfusion	=Ucase(UTRNMSTR.REASON (I & II))	\$40.	07SEP11:10:59	Yes
54	FTRANDT	54	N8	First Scheduled Transfusion Date	= PATIENT_II.FTRANDT	DATE9.	17OCT11:15:28	Yes

Variable-Level Metadata for 55 Variables in Table *TRANS_II*

Metadata last updated *[12JAN2012:17:25:54]* Most recent change made *[17OCT11:15:28]*

Display order *[ORDER, NAME8]* Filtering *[]* Key Fields *[unknown]*

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
55	TRANNUM	55	N8	Total Number of Transfusions (Scheduled & Unscheduled)	= Number of observations by ID in TRANS_II	8.	17OCT11:15:19	Yes
[1] Shaded variable names indicate a variable identified in DATASETS.KEYFIELDS								