

Dataset-Level Metadata for *PATIENT_II*

Variable	Value
DESCRIPTION	Dataset used for DSMBs
KEYFIELDS	
STRUCTURE	One observation per subject
INPUT_NOTES	Keep only subjects in Patient dataset who have information in EXCTmstr (EDC system I) or EXCSmstr (EDC system II) 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 Subjects can have information in either system. If in both - keep duplicate variable information from system 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 335 Variables in Table *PATIENT_II*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [01NOV11:11:52]

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
1	ID	1	C7	Subject ID	= DEMOMSTR.ID (I & II)	\$7.	18DEC08:14:10	Yes
4	TRTC	5	C13	Treatment (Char)	if RANDMSTR.ARM='Chronic transfusion regimen for 6 months' then TRTC='Transfusion' else if RANDMSTR.ARM='Standard care based on disease symptoms' then TRTC='Standard Care'	\$13.	25JAN10:14:35	Yes
6	AGEGROUP	10	C5	Subject age group	= DEMOMSTR.AGE (I & II)	\$5.	01JUN09:10:42	Yes
7	AGE	11	N8	Subject age	= [DEMOMSTR.TODAYDT (I & II) - DEMOMSTR.DOBBDT (I & II)]/365.25	2.	15MAR10:10:55	Yes
8	GENDER	12	C6	Subject gender	= DEMOMSTR.GENDER (I & II)	\$6.	01JUN09:10:42	Yes
9	AMERIND	13	N8	Subject race - American Indian/Alaska native	= DEMOMSTR.AMERIND (I & II)	1.	01JUN09:10:42	Yes
10	ASIAN	14	N8	Subject race - Asian	= DEMOMSTR.ASIAN (I & II)	1.	18DEC08:14:15	Yes
11	AFRAMER	15	N8	Subject race - Black or African-American	= DEMOMSTR.AFRAMER (I & II)	1.	01JUN09:11:10	Yes
12	HAWAII	16	N8	Subject race - Native Hawaiian or Other Pacific Islander	= DEMOMSTR.HAWAII (I & II)	1.	01JUN09:10:42	Yes
13	WHITE	17	N8	Subject race - White	= DEMOMSTR.WHITE (I & II)	1.	01JUN09:11:10	Yes
14	RACEOT	18	N8	Subject race - Other	= DEMOMSTR.RACEOT (I & II)	1.	18DEC08:14:17	Yes
15	ETHNIC	19	C22	Subject Ethnicity	= DEMOMSTR.ETHNIC (I & II)	\$22.	18DEC08:14:17	Yes
16	GRADE	20	C19	Highest Level of Education Completed	= DEMOMSTR.GRADE (I & II)	\$19.	01JUN09:10:42	Yes
17	GRADE_LTE8YRS	21	C3	Subject has less than 9 years of formal education	= 'Yes', if GRADE in ('none', '1', '2', '3', '4', '5', '6', '7', '8') = 'No', otherwise	\$3.	18DEC08:14:18	Yes

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18	GRADE_9TO11YRS	22	C3	Subject has at least 9 years of formal education but less than 12	= 'Yes', if GRADE in ('9', '10', '11') = 'No', otherwise	\$3.	18DEC08:14:18	Yes
19	GRADE_CHS	23	C3	Subject has completed high school	= 'Yes', if GRADE in ('12', 'GED') = 'No', otherwise	\$3.	18DEC08:14:18	Yes
20	GRADE_GT12YRS	24	C3	Subject has more than 12 years of formal education	= 'Yes', if GRADE in ('some college', 'bachelor's degree', 'technical training', 'associate's degree', 'master's degree', 'PhD/Professional') = 'No', otherwise	\$3.	06JAN09:13:05	Yes
21	GRADEGROUP	25	C22	Education group	= 'At least 8 yrs.', if GRADE_LTE8YRS = 'Yes' = 'Between 9 and 11 yrs.', if GRADE_9TO11YRS = 'Yes' = 'Completed high school', if GRADE_CHS = 'Yes' = 'More than 12 yrs.', if GRADE_GT12YRS = 'Yes' = missing otherwise.	\$22.	01JUL09:15:11	Yes
22	GRADEGROUP	25	C22	Education group	= 'At least 8 yrs.', if GRADE_LTE8YRS = 'Yes' = 'Between 9 and 11 yrs.', if GRADE_9TO11YRS = 'Yes' = 'Completed high school', if GRADE_CHS = 'Yes' = 'More than 12 yrs.', if GRADE_GT12YRS = 'Yes' = missing otherwise.	\$22.	18DEC08:14:18	Yes
23	ELECDT	26	N8	Date of electrophoresis	= DEMOMSTR.ELECDT (I & II)	DATE9.	18DEC08:14:19	Yes
24	DIAGNOS	27	C18	Diagnosis	= DEMOMSTR.DIAGNOS (I & II)	\$18.	18DEC08:14:19	Yes
25	MMSETOT	39	N8	MMSE total score	= MMSEMSTR.MMSETOT (I & II) If subject in both I & II then keep the record of II.	2.	25JAN10:14:35	Yes
26	DEPRESS	41	N8	POMS depression-dejection score	= POMSMSTR.DEPRESS	2.	10JUN09:09:13	Yes
27	P2ELIGYN	135	C3	Did subject meet all eligibility requirements for phase two?	= EXCTMSTR.ELIGYN (I) = EXCSMSTR.ELIGYN (II) ='Yes' if ID='0804090'	\$3.	23SEP11:14:56	Yes
28	P2ENROLYN	136	C3	Was subject enrolled into phase two of the study?	= EXCTMSTR.ENROLYN (I) = EXCSMSTR.ENROLYN (II) ='Yes' if ID='0804090'	\$3.	23SEP11:14:56	Yes
29	P2REASON	137	C80	If not enrolled into phase two, what was the reason?	= EXCTMSTR.REASON (I) = EXCSMSTR.REASON (II)	\$80.	18DEC08:14:25	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
30	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]	[REDACTED]
35	RANDTRTARM	143	C40	Randomized group, phase two	= RANDMSTR.ARM (I & II)	\$40.	18DEC08:14:44	Yes
36	RANDDT	144	N8	Date of randomization, phase two	= RANDMSTR.RANDDT (I & II)	DATE9.	22FEB10:16:44	Yes
37	FTRANDT	144.1	N8	First Scheduled Transfusion Date	= First date of TRANMSTR where TRANDT>=RANDDT	DATE9.	01NOV11:11:28	Yes
38	ENROLLED	145	C3	Enrolled	= 'Yes' if non-missing in clinical datasets of DEMO, MMSE, POMS, LAB2, MEDH, NEUH, FOCL, PHEX, DRUG, WAI2, INCS, EXCS (I & II) = 'No' otherwise	\$3.	25FEB10:15:22	Yes
39	RANDINFCDT	146	N8	Date of pilot transfusion study informed consent, phase two	= RANDMSTR.INFCDT (I) = INCSMSTR.INFCDT (II)	DATE9.	05JAN09:15:55	Yes
40	P2INCDT	146.01	N8	Variable today date from INCSMSTR	=INCSMSTR.TODAYDT(I & II)	DATE9.	04OCT10:12:41	Yes
41	RANDOM	146.1	C3	Randomized Subjects	= 'Yes' if RANDDT non-missing = 'No' otherwise	\$3.	01NOV11:11:38	Yes
42	ITT	146.15	C3	ITT population	= 'Yes' if RANDOM='Yes' and RANDTRTARM non-missing and FTRANDT non-missing = 'No' otherwise	\$3.	01NOV11:11:38	Yes
43	SAFETY	146.2	C3	Safety Population	= 'Yes' if RANDOM='Yes' = 'No' otherwise	\$3.	01NOV11:11:38	Yes

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44	COMPLETE	150	C3	Study Completion form has been filled out	= 'Yes' if P2COMPDT non-missing else = 'No'	\$3.	01NOV11:11:50	Yes
45	P2COMPDT	155	N8	Phase two Date Study Completion Form filled out	= SCPTMSTR.TODAYDT (I & II)	DATE9.	01NOV11:11:52	Yes
46	P2SF36I	156	C3	Phase two initial SF-36 assessment completed - per study completion form	= SCPTMSTR.SF36I (I & II)	\$3.	01NOV11:11:50	Yes
47	P2SF36F	157	C3	Phase two end-of-study SF-36 assessment completed - per study completion form	= SCPTMSTR.SF36E (I & II)	\$3.	01NOV11:11:50	Yes
48	P2WAIS3COMPLTE	158	C3	Phase two end-of-study WAIS-III component completed - per study completion form	= SCPTMSTR.WAIS3 (I) = SCPTMSTR.WAIS3E (II)	\$3.	01NOV11:11:51	Yes
49	P2WJRCOMP LTE	159	C3	Phase two end-of-study Woodcock-Johnson component completed - per study completion form	= SCPTMSTR.WJR3 (I) = SCPTMSTR.WJR3E (II)	\$3.	01NOV11:11:51	Yes
50	P2DCFASCOMPLTE	160	C3	Phase two end-of-study D-KEFS component completed - per study completion form	= SCPTMSTR.DCFAS (I) = SCPTMSTR.DCFASE (II)	\$3.	01NOV11:11:51	Yes
51	P2WCSTCOMPLTE	161	C3	Phase two end-of-study WCST component completed - per study completion form	= SCPTMSTR.WCST (I) = SCPTMSTR.WCSTE (II)	\$3.	01NOV11:11:51	Yes

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52	P2TEACOMPLTE	162	C3	Phase two end-of-study TEA component completed - per study completion form	= SCPTMSTR.TEA (I) = SCPTMSTR.TEAE (II)	\$3.	01NOV11:11:51	Yes
53	P2CVLTECOMPLTE	163	C3	Phase two end-of-study CVLT-II component completed - per study completion form	= SCPTMSTR.CVLT3 (I) = SCPTMSTR.CVLT3E (II)	\$3.	01NOV11:11:51	Yes
54	P2WMS3COMPLTE	164	C3	Phase two end-of-study WMS-III component completed - per study completion form	= SCPTMSTR.WMS3 (I) = SCPTMSTR.WMS3E (II)	\$3.	01NOV11:11:51	Yes
55	P2MRICOMPLTE	165	C3	Phase two end-of-study MRI component completed - per study completion form	= SCPTMSTR.MRI (I) = SCPTMSTR.MRIE (II)	\$3.	01NOV11:11:51	Yes
56	P2MRIDEBCOMPLTE	166	C3	Phase two end-of-study MRI debriefing completed - per study completion form	= SCPTMSTR.MRIDEB (I & II)	\$3.	01NOV11:11:51	Yes
57	P2NPBATCOMPLTE	166.1	C3	Phase two end-of-study NP Battery component completed - per study completion form	= SCPTMSTR.NPDEB (I & II)	\$3.	01NOV11:11:51	Yes
58	P2SUBDISP	167	C45	Phase two subject disposition	= SCPTMSTR.SUBDISP (I & II) ='Subject completed all components of the study' ='Subject did not complete the study'	\$45.	23SEP11:15:08	Yes
59	P2WITHDRW	168	C126	Primary reason for early withdrawal, phase two	= SCPTMSTR.WITHDRW (I & II)	\$126.	24AUG11:15:04	Yes

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72	P2WITHDRW ADM	178.3	C3	Patient withdrew due to administrative reasons, phase two	= 'Yes', if P2WITHDRW = 'Administrative reasons' = 'No', otherwise	\$3.	20JAN10:12:47	Yes
73	P2WITHDRW PROVIO	179	C3	Patient was non-adherent or had a protocol violation, phase two	= 'Yes', if P2WITHDRW = 'Subject was non-adherent, or protocol violation' = 'No', otherwise	\$3.	18DEC08:14:59	Yes
74	P2WITHDRWL OST	180	C3	Patient was lost to follow-up, phase two	= 'Yes', if P2WITHDRW = 'Subject lost to follow-up' = 'No', otherwise	\$3.	18DEC08:14:59	Yes
75	P2WITHDRW OTHER	181	C3	Patient withdrew for other reasons, phase two	= 'Yes', if P2SUBDISP = 'Subject did not complete the study' and (P2WITHDRW = 'Other' or 'Administrative reasons' or 'Pregnancy' or 'In the doctor's opinion the subject's health, safety and/or well-being is threatened by continued participation in the study') = 'No', otherwise	\$3.	18DEC08:14:59	Yes
76	P2WDINTREL	182	C3	Study Intervention Related	= 'Yes' if SCPTMSTR.RELATED (I & II) = 'Yes' else = 'No'	\$3.	25JAN10:13:41	Yes
77	HGBA	200	N8	Percent A hemoglobin at Screening	= DEMOMSTR.HGBA (I & II)	5.1	15MAR10:09:31	Yes
78	HGBS	201	N8	Percent S hemoglobin at Screening	= DEMOMSTR.HGBS (I & II)	5.1	15MAR10:09:31	Yes
79	HGBF	202	N8	Percent F hemoglobin at Screening	= DEMOMSTR.HGBF (I & II)	5.1	15MAR10:09:31	Yes
80	HGBA2	203	N8	Percent A2 hemoglobin at Screening	= DEMOMSTR.HGBA2 (I & II)	5.1	15MAR10:09:31	Yes
81	P22BUN_CHG	266	N8	Second phase two BUN	=LAB2MSTR.BUN, when phase = 4500 minus LAB2MSTR.BUN, when phase = 2000 (I) =LAB2MSTR.BUN, when phase = 4550 minus LAB2MSTR.BUN, when phase = 1050 (II)	2.	18DEC08:15:06	Yes
82	P22GLUC_CHG	267	N8	Second phase two glucose	=LAB2MSTR.GLUC, when phase = 4500 minus LAB2MSTR.GLUC, when phase = 2000 (I) =LAB2MSTR.GLUC, when phase = 4550 minus LAB2MSTR.GLUC, when phase = 1050 (II)	3.	18DEC08:15:06	Yes
83	P22AST_CHG	268	N8	Second phase two AST	=LAB2MSTR.AST, when phase = 4500 minus LAB2MSTR.AST, when phase = 2000 (I) =LAB2MSTR.AST, when phase = 4550 minus LAB2MSTR.AST, when phase = 1050 (II)	4.	18DEC08:15:06	Yes
84	P22ALT_CHG	269	N8	Second phase two ALT	=LAB2MSTR.ALT, when phase = 4500 minus LAB2MSTR.ALT, when phase = 2000 (I) =LAB2MSTR.ALT, when phase = 4550 minus LAB2MSTR.ALT, when phase = 1050 (II)	4.	18DEC08:15:07	Yes

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85	P22TOTBILI_CHG	270	N8	Second phase two total bilirubin	=LAB2MSTR.TOTBILI, when phase = 4500 minus LAB2MSTR.TOTBILI, when phase = 2000 (I) =LAB2MSTR.TOTBILI, when phase = 4550 minus LAB2MSTR.TOTBILI, when phase = 1050 (II)	5.2	18DEC08:15:07	Yes
86	P22FERRITIN_CHG	271	N8	Second phase two ferritin	=LAB2MSTR.FERRITN, when phase = 4500 minus LAB2MSTR.FERRITN, when phase = 2000 (I) =LAB2MSTR.FERRITN, when phase = 4550 minus LAB2MSTR.FERRITN, when phase = 1050 (II)	4.	18DEC08:15:08	Yes
87	P23HGB_CHG	272	N8	Third phase two hemoglobin	=LAB2MSTR.HGB, when phase = 6000 minus LAB2MSTR.HGB, when phase = 2000 (I) =LAB2MSTR.HGB, when phase = 6050 minus LAB2MSTR.HGB, when phase = 1050 (II)	4.1	18DEC08:15:08	Yes
88	P23HGBS_CHG	273	N8	Third phase two hemoglobin S	=LAB2MSTR.HGBS, when phase = 6000 minus LAB2MSTR.HGBS, when phase = 2000 (I) =LAB2MSTR.HGBS, when phase = 6050 minus LAB2MSTR.HGBS, when phase = 1050 (II)	5.1	18DEC08:15:08	Yes
89	P23HCT_CHG	274	N8	Third phase two HCT	=LAB2MSTR.HCT, when phase = 6000 minus LAB2MSTR.HCT, when phase = 2000 (I) =LAB2MSTR.HCT, when phase = 6050 minus LAB2MSTR.HCT, when phase = 1050 (II)	4.1	18DEC08:15:08	Yes
90	P23WBC_CHG	275	N8	Third phase two WBC	=LAB2MSTR.WBC, when phase = 6000 minus LAB2MSTR.WBC, when phase = 2000 (I) =LAB2MSTR.WBC, when phase = 6050 minus LAB2MSTR.WBC, when phase = 1050 (II)	5.2	18DEC08:15:09	Yes
91	P23NEUTROP HILS_CHG	276	N8	Third phase two neutrophils	=LAB2MSTR.NEUT, when phase = 6000 minus LAB2MSTR.NEUT, when phase = 2000 (I) =LAB2MSTR.NEUT, when phase = 6050 minus LAB2MSTR.NEUT, when phase = 1050 (II)	5.1	18DEC08:15:09	Yes
92	P23PLTS_CHG	277	N8	Third phase two platelets	=LAB2MSTR.PLATE, when phase = 6000 minus LAB2MSTR.PLATE, when phase = 2000 (I) =LAB2MSTR.PLATE, when phase = 6050 minus LAB2MSTR.PLATE, when phase = 1050 (II)	7.2	18DEC08:15:09	Yes
93	P23CREATE_CHG	278	N8	Third phase two creatinine	=LAB2MSTR.CREAT, when phase = 6000 minus LAB2MSTR.CREAT, when phase = 2000 (I) =LAB2MSTR.CREAT, when phase = 6050 minus LAB2MSTR.CREAT, when phase = 1050 (II)	4.1	18DEC08:15:09	Yes
94	P23BUN_CHG	279	N8	Third phase two BUN	=LAB2MSTR.BUN, when phase = 6000 minus LAB2MSTR.BUN, when phase = 2000 (I) =LAB2MSTR.BUN, when phase = 6050 minus LAB2MSTR.BUN, when phase = 1050 (II)	2.	18DEC08:15:10	Yes
95	P23GLUC_CHG	280	N8	Third phase two glucose	=LAB2MSTR.GLUC, when phase = 6000 minus LAB2MSTR.GLUC, when phase = 2000 (I) =LAB2MSTR.GLUC, when phase = 60500 minus LAB2MSTR.GLUC, when phase = 1050 (II)	3.	18DEC08:15:10	Yes
96	P23AST_CHG	281	N8	Third phase two AST	=LAB2MSTR.AST, when phase = 6000 minus LAB2MSTR.AST, when phase = 2000 (I) =LAB2MSTR.AST, when phase = 6050 minus LAB2MSTR.AST, when phase = 1050 (II)	4.	06JAN09:13:07	Yes
97	P23ALT_CHG	282	N8	Third phase two ALT	=LAB2MSTR.ALT, when phase = 6000 minus LAB2MSTR.ALT, when phase = 2000 (I) =LAB2MSTR.ALT, when phase = 6050 minus LAB2MSTR.ALT, when phase = 1050 (II)	4.	18DEC08:15:11	Yes
98	P23TOTBILI_CHG	283	N8	Third phase two total bilirubin	=LAB2MSTR.TOTBILI, when phase = 6000 minus LAB2MSTR.TOTBILI, when phase = 2000 (I) =LAB2MSTR.TOTBILI, when phase = 6050 minus LAB2MSTR.TOTBILI, when phase = 1050 (II)	5.2	18DEC08:15:11	Yes
99	P23FERRITIN_CHG	284	N8	Third phase two ferritin	=LAB2MSTR.FERRITN, when phase = 6000 minus LAB2MSTR.FERRITN, when phase = 2000 (I) =LAB2MSTR.FERRITN, when phase = 6050 minus LAB2MSTR.FERRITN, when phase = 1050 (II)	4.	18DEC08:16:59	Yes
100	P23LDH_CHG	284.5	N8	Third phase two LDH	=LAB2MSTR.LDH, when phase = 6000 minus LAB2MSTR.LDH, when phase = 2000 (I) =LAB2MSTR.LDH, when phase = 6050 minus LAB2MSTR.LDH, when phase = 1050 (II)	4.	12NOV10:12:12	Yes

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

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

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101	P21HEMADT	285	N8	First phase two hematology date	=LAB2MSTR.HEMADT, when phase = 2000 (I) =LAB2MSTR.HEMADT, when phase = 1050 (II)	DATE9.	05JAN09:15:22	Yes
102	P21HGB	286	N8	First phase two hemoglobin	=LAB2MSTR.HGB, when phase = 2000 (I) =LAB2MSTR.HGB, when phase = 1050 (II)	4.1	05JAN09:15:23	Yes
103	P21HGBS	287	N8	First phase two hemoglobin S	=LAB2MSTR.HGBS, when phase = 2000 (I) =LAB2MSTR.HGBS, when phase = 1050 (II)	5.1	05JAN09:15:23	Yes
104	P21HCT	288	N8	First phase two HCT	=LAB2MSTR.HCT, when phase = 2000 (I) =LAB2MSTR.HCT, when phase = 1050 (II)	4.1	05JAN09:15:23	Yes
105	P21WBC	289	N8	First phase two WBC	=LAB2MSTR.WBC, when phase = 2000 (I) =LAB2MSTR.WBC, when phase = 1050 (II)	5.2	05JAN09:15:23	Yes
106	P21NEUTROP HILS	290	N8	First phase two neutrophils	=LAB2MSTR.NEUT, when phase = 2000 (I) =LAB2MSTR.NEUT, when phase = 1050 (II)	5.1	05JAN09:15:23	Yes
107	P21PLTS	291	N8	First phase two platelets	=LAB2MSTR.PLATE, when phase = 2000 (I) =LAB2MSTR.PLATE, when phase = 1050 (II)	7.2	05JAN09:15:23	Yes
108	P21CHEMDT	292	N8	First phase two chemistry date	=LAB2MSTR.CHEMDT, when phase = 2000 (I) =LAB2MSTR.CHEMDT, when phase = 1050 (II)	DATE9.	05JAN09:15:23	Yes
109	P21CREATE	293	N8	First phase two creatinine	=LAB2MSTR.CREAT, when phase = 2000 (I) =LAB2MSTR.CREAT, when phase = 1050 (II)	4.1	05JAN09:15:23	Yes
110	P21BUN	294	N8	First phase two BUN	=LAB2MSTR.BUN, when phase = 2000 (I) =LAB2MSTR.BUN, when phase = 1050 (II)	2.	05JAN09:15:23	Yes
111	P21GLUC	295	N8	First phase two glucose	=LAB2MSTR.GLUC, when phase = 2000 (I) =LAB2MSTR.GLUC, when phase = 1050 (II)	3.	05JAN09:15:23	Yes
112	P21AST	296	N8	First phase two AST	=LAB2MSTR.AST, when phase = 2000 (I) =LAB2MSTR.AST, when phase = 1050 (II)	4.	05JAN09:15:23	Yes
113	P21ALT	297	N8	First phase two ALT	=LAB2MSTR.ALT, when phase = 2000 (I) =LAB2MSTR.ALT, when phase = 1050 (II)	4.	05JAN09:15:23	Yes
114	P21TOTBILI	298	N8	First phase two total bilirubin	=LAB2MSTR.TOTBILI, when phase = 2000 (I) =LAB2MSTR.TOTBILI, when phase = 1050 (II)	5.2	05JAN09:15:23	Yes
115	P21FERRITIN	299	N8	First phase two ferritin	=LAB2MSTR.FERRITN, when phase = 2000 (I) =LAB2MSTR.FERRITN, when phase = 1050 (II)	4.	05JAN09:15:24	Yes
116	P21LDH	299.5	N8	First phase two LDH	=LAB2MSTR.LDH, when phase = 2000 (I) =LAB2MSTR.LDH, when phase = 1050 (II)	4.	12NOV10:12:06	Yes

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

Variable-Level Metadata for 335 Variables in Table *PATIENT_II*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [01NOV11:11:52]

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
117	P22HEMADT	300	N8	Second phase two hematology date	=LAB2MSTR.HEMADT, when phase = 4500 (I) =LAB2MSTR.HEMADT, when phase = 4550 (II)	DATE9.	18DEC08:17:07	Yes
118	P22HGB	301	N8	Second phase two hemoglobin	=LAB2MSTR.HGB, when phase = 4500 (I) =LAB2MSTR.HGB, when phase = 4550 (II)	4.1	18DEC08:17:07	Yes
119	P22HGBS	302	N8	Second phase two hemoglobin S	=LAB2MSTR.HGBS, when phase = 4500 (I) =LAB2MSTR.HGBS, when phase = 4550 (II)	5.1	18DEC08:17:07	Yes
120	P22HCT	303	N8	Second phase two HCT	=LAB2MSTR.HCT, when phase = 4500 (I) =LAB2MSTR.HCT, when phase = 4550 (II)	4.1	22JUN09:09:39	Yes
121	P22WBC	304	N8	Second phase two WBC	=LAB2MSTR.WBC, when phase = 4500 (I) =LAB2MSTR.WBC, when phase = 4550 (II)	5.2	18DEC08:17:08	Yes
122	P22NEUTROP HILS	305	N8	Second phase two neutrophils	=LAB2MSTR.NEUT, when phase = 4500 (I) =LAB2MSTR.NEUT, when phase = 4550 (II)	5.1	18DEC08:17:08	Yes
123	P22PLTS	306	N8	Second phase two platelets	=LAB2MSTR.PLATE, when phase = 4500 (I) =LAB2MSTR.PLATE, when phase = 4550 (II)	7.2	18DEC08:17:09	Yes
124	P22CHEMDT	307	N8	Second phase two chemistry date	=LAB2MSTR.CHEMDT, when phase = 4500 (I) =LAB2MSTR.CHEMDT, when phase = 4550 (II)	DATE9.	18DEC08:17:09	Yes
125	P22CREATE	308	N8	Second phase two creatinine	=LAB2MSTR.CREAT, when phase = 4500 (I) =LAB2MSTR.CREAT, when phase = 4550 (II)	4.1	18DEC08:17:10	Yes
126	P22BUN	309	N8	Second phase two BUN	=LAB2MSTR.BUN, when phase = 4500 (I) =LAB2MSTR.BUN, when phase = 4550 (II)	2.	18DEC08:17:10	Yes
127	P22GLUC	310	N8	Second phase two glucose	=LAB2MSTR.GLUC, when phase = 4500 (I) =LAB2MSTR.GLUC, when phase = 4550 (II)	3.	18DEC08:17:10	Yes
128	P22AST	311	N8	Second phase two AST	=LAB2MSTR.AST, when phase = 4500 (I) =LAB2MSTR.AST, when phase = 4550 (II)	4.	18DEC08:17:11	Yes
129	P22ALT	312	N8	Second phase two ALT	=LAB2MSTR.ALT, when phase = 4500 (I) =LAB2MSTR.ALT, when phase = 4550 (II)	4.	18DEC08:17:11	Yes
130	P22TOTBILI	313	N8	Second phase two total bilirubin	=LAB2MSTR.TOTBILI, when phase = 4500 (I) =LAB2MSTR.TOTBILI, when phase = 4550 (II)	5.2	18DEC08:17:11	Yes
131	P22FERRITIN	314	N8	Second phase two ferritin	=LAB2MSTR.FERRITN, when phase = 4500 (I) =LAB2MSTR.FERRITN, when phase = 4550 (II)	4.	18DEC08:17:11	Yes
132	P22LDH	314.5	N8	Second phase two LDH	=LAB2MSTR.LDH, when phase = 4500 (I) =LAB2MSTR.LDH, when phase = 4550 (II)	4.	12NOV10:12:09	Yes

Variable-Level Metadata for 335 Variables in Table *PATIENT_II*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [01NOV11:11:52]

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
133	P22LDH	314.5	N8	Second phase two LDH	=LAB2MSTR.LDH, when phase = 4500 (I) =LAB2MSTR.LDH, when phase = 4550 (II)	4.	12NOV10:12:07	Yes
134	P23HEMADT	315	N8	Third phase two hematology date	=LAB2MSTR.HEMADT, when phase =6000 (I) =LAB2MSTR.HEMADT, when phase=6050 (II)	DATE9.	18DEC08:17:12	Yes
135	P23HGB	316	N8	Third phase two hemoglobin	=LAB2MSTR.HGB, when phase = 6000 (I) =LAB2MSTR.HGB, when phase=6050 (II)	4.1	18DEC08:17:12	Yes
136	P23HGBS	317	N8	Third phase two hemoglobin S	=LAB2MSTR.HGBS, when phase = 6000 (I) =LAB2MSTR.HGBS, when phase=6050 (II)	5.1	18DEC08:17:12	Yes
137	P23HCT	318	N8	Third phase two HCT	=LAB2MSTR.HCT, when phase = 6000 (I) =LAB2MSTR.HCT, when phase=6050 (II)	4.1	18DEC08:17:12	Yes
138	P23WBC	319	N8	Third phase two WBC	=LAB2MSTR.WBC, when phase = 6000 (I) =LAB2MSTR.WBC, when phase=6050 (II)	5.2	18DEC08:17:13	Yes
139	P23NEUTROP HILS	320	N8	Third phase two neutrophils	=LAB2MSTR.NEUT, when phase = 6000 (I) =LAB2MSTR.NEUT, when phase=6050 (II)	5.1	18DEC08:17:13	Yes
140	P23PLTS	321	N8	Third phase two platelets	=LAB2MSTR.PLATE, when phase = 6000 (I) =LAB2MSTR.PLATE, when phase=6050 (II)	7.2	18DEC08:17:13	Yes
141	P23CHEMDT	322	N8	Third phase two chemistry date	=LAB2MSTR.CHEMDT, when phase = 6000 (I) =LAB2MSTR.CHEMDT, when phase=6050 (II)	DATE9.	18DEC08:17:14	Yes
142	P23CREATE	323	N8	Third phase two creatinine	=LAB2MSTR.CREAT, when phase = 6000 (I) =LAB2MSTR.CREAT, when phase=6050 (II)	4.1	18DEC08:17:14	Yes
143	P23BUN	324	N8	Third phase two BUN	=LAB2MSTR.BUN, when phase = 6000 (I) =LAB2MSTR.BUN, when phase=6050 (II)	2.	18DEC08:17:15	Yes
144	P23GLUC	325	N8	Third phase two glucose	=LAB2MSTR.GLUC, when phase = 6000 (I) =LAB2MSTR.GLUC, when phase=6050 (II)	3.	18DEC08:17:15	Yes
145	P23AST	326	N8	Third phase two AST	=LAB2MSTR.AST, when phase = 6000 (I) =LAB2MSTR.AST, when phase=6050 (II)	4.	18DEC08:17:15	Yes
146	P23ALT	327	N8	Third phase two ALT	=LAB2MSTR.ALT, when phase = 6000 (I) =LAB2MSTR.ALT, when phase=6050 (II)	4.	18DEC08:17:15	Yes
147	P23TOTBILI	328	N8	Third phase two total bilirubin	=LAB2MSTR.TOTBILI, when phase = 6000 (I) =LAB2MSTR.TOTBILI, when phase=6050 (II)	5.2	18DEC08:17:16	Yes
148	P23FERRITIN	329	N8	Third phase two ferritin	=LAB2MSTR.FERRITN, when phase = 6000 (I) =LAB2MSTR.FERRITN, when phase=6050 (II)	4.	18DEC08:17:16	Yes

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Variable-Level Metadata for 335 Variables in Table **PATIENT_II**

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
149	P23LDH	329.5	N8	Third phase two LDH	=LAB2MSTR.LDH, when phase = 6000 (I) =LAB2MSTR.LDH, when phase=6050 (II)	4.	12NOV10:12:11	Yes
150	GENAPP	348	C8	General Appearance	=CLINICAL.PHEXMSTR.GENAPP (I & II)	\$8.	15JUN09:10:57	Yes
151	EYES	349	C8	Eyes	=CLINICAL.PHEXMSTR.EYES (I & II)	\$8.	15JUN09:10:57	Yes
152	EARS	350	C8	Ears	=CLINICAL.PHEXMSTR.EARS (I & II)	\$8.	15JUN09:10:57	Yes
153	NOSETM	351	C8	Nose/Throat/Mouth	=CLINICAL.PHEXMSTR.NOSETM (I & II)	\$8.	15JUN09:10:57	Yes
154	TONSIL	352	C12	Tonsils	=CLINICAL.PHEXMSTR.TONSIL (I & II)	\$12.	15JUN09:10:57	Yes
155	HEDNEK	353	C8	Head and Neck	=CLINICAL.PHEXMSTR.HEDNEK (I & II)	\$8.	15JUN09:10:57	Yes
156	SPINE	354	C8	Spine	=CLINICAL.PHEXMSTR.SPINE (I & II)	\$8.	15JUN09:10:57	Yes
157	CHEST	355	C8	Chest	=CLINICAL.PHEXMSTR.CHEST (I & II)	\$8.	15JUN09:10:57	Yes
158	RESP	356	C8	Respiratory System/Lungs	=CLINICAL.PHEXMSTR.RESP (I & II)	\$8.	15JUN09:10:56	Yes
159	RALES	357	C7	Lungs: Rales	=CLINICAL.PHEXMSTR.RALES (I & II)	\$7.	15JUN09:10:56	Yes
160	RHONCH	358	C7	Lungs: Rhonchi	=CLINICAL.PHEXMSTR.RHONCH (I & II)	\$7.	15JUN09:10:56	Yes
161	WHEEZ	359	C7	Lungs: Wheezing	=CLINICAL.PHEXMSTR.WHEEZ (I & II)	\$7.	15JUN09:10:56	Yes
162	MOUTH B	360	C7	Lungs: Mouth Breathing	=CLINICAL.PHEXMSTR.MOUTH B (I & II)	\$7.	15JUN09:10:56	Yes
163	CARDIO	361	C8	Cardiovascular System	=CLINICAL.PHEXMSTR.CARDIO (I & II)	\$8.	15JUN09:10:56	Yes
164	RHYABN	362	C7	Heart: Rhythm Abnormality	=CLINICAL.PHEXMSTR.RHYABN (I & II)	\$7.	15JUN09:10:56	Yes
165	MURMUR	363	C7	Heart: Murmur	=CLINICAL.PHEXMSTR.MURMUR (I & II)	\$7.	15JUN09:10:56	Yes
166	ABDOMN	364	C8	Abdomen	=CLINICAL.PHEXMSTR.ABDOMN (I & II)	\$8.	15JUN09:10:56	Yes
167	SPLEEN	364.1	C12	spleen	=CLINICAL.PHEXMSTR.SPLEEN (I & II)	\$12.	12FEB10:10:34	Yes
168	LIVER	365	C12	Liver	=CLINICAL.PHEXMSTR.LIVER (I & II)	\$12.	15JUN09:10:56	Yes
169	LIVTND	366	C7	Liver: Tenderness	=CLINICAL.PHEXMSTR.LIVTND (I & II)	\$7.	15JUN09:10:56	Yes
170	LYMPH	367	C12	Lymph Nodes	=CLINICAL.PHEXMSTR.LYMPH (I & II)	\$12.	15JUN09:10:56	Yes

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Variable-Level Metadata for 335 Variables in Table **PATIENT_II**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [01NOV11:11:52]

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
171	DERMAT	368	C8	Dermatological System	=CLINICAL.PHEXMSTR.DERMAT (I & II)	\$8.	15JUN09:10:56	Yes
172	GENITO	369	C8	Genitourinary System	=CLINICAL.PHEXMSTR.GENITO (I & II)	\$8.	15JUN09:10:56	Yes
173	MUSCUL	370	C8	Musculoskeletal System	=CLINICAL.PHEXMSTR.MUSCUL (I & II)	\$8.	15JUN09:10:56	Yes
174	SENSO	371	C7	Sensory weakness of extremities	=CLINICAL.PHEXMSTR.SENSO (I & II)	\$7.	15JUN09:10:56	Yes
175	SENSORAC	371.1	C3	Sensory weakness of extremities (right arm)	= 'Yes' if CLINICAL.PHEXMSTR.SENSORA=1 else = 'No' (I & II)	\$3.	20JAN10:16:53	Yes
176	SENSOLAC	371.2	C3	Sensory weakness of extremities (left arm)	= 'Yes' if CLINICAL.PHEXMSTR.SENSOLA=1 (I & II) else = 'No'	\$3.	20JAN10:16:53	Yes
177	SENSORLC	371.3	C3	Sensory weakness of extremities (right leg)	= 'Yes' if CLINICAL.PHEXMSTR.SENSORL=1 else = 'No' (I & II)	\$3.	20JAN10:16:53	Yes
178	SENSOLLC	371.4	C3	Sensory weakness of extremities (left leg)	= 'Yes' if CLINICAL.PHEXMSTR.SENSOLL=1 else = 'No' (I & II)	\$3.	20JAN10:16:53	Yes
179	SENSOC	371.5	C200	Sensory weakness of extremities comment	=CLINICAL.PHEXMSTR.SENSOC(I & II)	\$200.	20JAN10:17:06	No
180	PAIN	372	C7	Pain or limitation of range of motion	=CLINICAL.PHEXMSTR.PAIN (I & II)	\$7.	15JUN09:10:55	Yes
181	LEGULC	373	C7	Leg ulcer	=CLINICAL.PHEXMSTR.LEGULC (I & II)	\$7.	15JUN09:10:55	Yes
182	EDEMA	374	C7	Lower extremity edema	=CLINICAL.PHEXMSTR.EDEMA (I & II)	\$7.	15JUN09:10:55	Yes
183	MOTOR	375	C7	Motor weakness of extremities	=CLINICAL.PHEXMSTR.MOTOR (I & II)	\$7.	15JUN09:10:55	Yes
184	MOTORRAC	376	C3	Motor weakness of extremities (right arm)	= 'Yes' CLINICAL.PHEXMSTR.MOTORRA=1 else 'No' (I & II)	\$3.	25JAN10:14:33	Yes
185	MOTORLAC	377	C3	Motor weakness of extremities (left arm)	= 'Yes' if CLINICAL.PHEXMSTR.MOTORLA=1 else 'No' (I & II)	\$3.	25JAN10:14:33	Yes
186	MOTORRLC	378	C3	Motor weakness of extremities (right leg)	= 'Yes' if CLINICAL.PHEXMSTR.MOTORRL=1 else 'No' (I & II)	\$3.	25JAN10:14:33	Yes
187	MOTORLLC	379	C3	Motor weakness of extremities (left leg)	= 'Yes' if CLINICAL.PHEXMSTR.MOTORLL=1 else 'No' (I & II)	\$3.	25JAN10:14:33	Yes

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Variable-Level Metadata for 335 Variables in Table *PATIENT_II*

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
190	ILLNES	400	C3	History of chronic illness affecting neurocognitive functioning	=MEDHMSTR.ILLNES (I & II)	\$3.	20JAN10:15:58	Yes
191	ILLNESOC	400.1	C3	Ongoing of chronic illness affecting neurocognitive functioning	=MEDHMSTR.ILLNESO (I & II)	\$3.	20JAN10:15:58	Yes
192	CANCER	401	C3	History of cancer requiring chemotherapy and/or radiation	=MEDHMSTR.CANCER (I & II)	\$3.	20JAN10:15:59	Yes
193	CANCEROC	401.1	C3	Ongoing of cancer requiring chemotherapy and/or radiation	=MEDHMSTR.CANCERO (I & II)	\$3.	20JAN10:15:59	Yes
194	CTRANS	402	C3	History of chronic transfusion	=MEDHMSTR.CTRANS (I & II)	\$3.	20JAN10:15:59	Yes
195	CTRANSOC	402.1	C3	Ongoing history of chronic transfusion	=MEDHMSTR.CTRANSO (I & II)	\$3.	20JAN10:15:59	Yes
196	INFECT	403	C3	History of active infection (of HIV, tuberculosis, sarcoidosis)	=MEDHMSTR.INFECT (I & II)	\$3.	20JAN10:15:59	Yes
197	INFECTOC	403.1	C3	Ongoing active infection (of HIV, tuberculosis, sarcoidosis)	=MEDHMSTR.INFECTO (I & II)	\$3.	20JAN10:15:59	Yes
198	IMMUNE	404	C3	History of acquired or congenital immune deficiency or disorder	=MEDHMSTR.IMMUNE (I & II)	\$3.	20JAN10:15:59	Yes
199	IMMUNEOC	404.1	C3	Ongoing acquired or congenital immune deficiency or disorder	=MEDHMSTR.IMMUNEO (I & II)	\$3.	20JAN10:15:59	Yes

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
200	HEPAT	405	C3	History of active hepatitis	=MEDHMSTR.HEPAT (I & II)	\$3.	20JAN10:15:59	Yes
201	HEPATO	405.1	C3	Ongoing active hepatitis	=MEDHMSTR.HEPATO (I & II)	\$3.	20JAN10:15:59	Yes
202	LIVERF	406	C3	History of liver failure	=MEDHMSTR.LIVERF (I & II)	\$3.	20JAN10:15:59	Yes
203	LIVERFO	406.1	C3	Ongoing liver failure	=MEDHMSTR.LIVERFO (I & II)	\$3.	20JAN10:15:59	Yes
204	HORMON	407	C3	History of chronic endocrine organ problem that requires hormone replacement	=MEDHMSTR.HORMON (I & II)	\$3.	20JAN10:15:59	Yes
205	HORMONOC	407.1	C3	Ongoing chronic endocrine organ problem that requires hormone replacement	=MEDHMSTR.HORMONO (I & II)	\$3.	20JAN10:15:59	Yes
206	ENDORG	408	C3	History of endocrine organ failure	=MEDHMSTR.ENDORG (I & II)	\$3.	20JAN10:15:59	Yes
207	ENDORGOC	408.1	C3	Ongoing endocrine organ failure	=MEDHMSTR.ENDORGO (I & II)	\$3.	20JAN10:15:59	Yes
208	DIABET	409	C3	History of diabetes	=MEDHMSTR.DIABET (I & II)	\$3.	20JAN10:16:00	Yes
209	DIABETOC	409.1	C3	Ongoing diabetes	=MEDHMSTR.DIABETO (I & II)	\$3.	20JAN10:16:00	Yes
210	HYPERL	410	C3	History of untreated hyperlipidemia	=MEDHMSTR.HYPERL (I & II)	\$3.	20JAN10:16:00	Yes
211	HYPERLOC	410.1	C3	Ongoing untreated hyperlipidemia	=MEDHMSTR.HYPERLO (I & II)	\$3.	20JAN10:16:00	Yes
212	RENALF	411	C3	History of chronic renal failure with creatinine > 2mg/dL	=MEDHMSTR.RENALF (I & II)	\$3.	20JAN10:16:00	Yes
213	RENALFO	411.1	C3	Ongoing chronic renal failure with creatinine > 2mg/dL	=MEDHMSTR.RENALFO (I & II)	\$3.	20JAN10:16:00	Yes
214	DIALYS	412	C3	History of dialysis	=MEDHMSTR.DIALYS (I & II)	\$3.	20JAN10:16:00	Yes
215	DIALYSOC	412.1	C3	Ongoing dialysis	=MEDHMSTR.DIALYSO (I & II)	\$3.	20JAN10:16:00	Yes

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Metadata last updated [12JAN2012:17:25:54] Most recent change made [01NOV11:11:52]

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
216	GASTRO	413	C3	History of underlying gastrointestinal disease	=MEDHMSTR.GASTRO (I & II)	\$3.	20JAN10:16:00	Yes
217	GASTROOC	413.1	C3	Ongoing underlying gastrointestinal disease	=MEDHMSTR.GASTROO (I & II)	\$3.	20JAN10:16:00	Yes
218	PSYCMD	414	C3	History of psychiatric medication	=MEDHMSTR.PSYCMD(I & II)	\$3.	20JAN10:16:00	Yes
219	PSYCMDOC	414.1	C3	Ongoing psychiatric medication	=MEDHMSTR.PSYCMDO(I & II)	\$3.	20JAN10:16:00	Yes
220	PSYCMD	415	C3	History of psychiatric medication	=MEDHMSTR.PSYCMD(I & II)	\$3.	20JAN10:16:00	Yes
221	PSYCHO	416	C3	History of psychoses	=MEDHMSTR.PSYCHO (I & II)	\$3.	20JAN10:16:00	Yes
222	PSYCHOOOC	416.1	C3	Ongoing history of psychoses	=MEDHMSTR.PSYCHOO (I & II)	\$3.	20JAN10:16:00	Yes
223	PSYCDI	417	C3	History of psychiatric disorder resulting in hospitalization for psychoses	=MEDHMSTR.PSYCDI (I & II)	\$3.	20JAN10:16:00	Yes
224	PSYCDIOOC	417.1	C3	Ongoing psychiatric disorder resulting in hospitalization for psychoses	=MEDHMSTR.PSYCDIO (I & II)	\$3.	20JAN10:16:00	Yes
225	CLAUST	418	C3	History of claustrophobia and/or presence of metallic implants	=MEDHMSTR.CLAUST (I & II)	\$3.	20JAN10:16:01	Yes
226	CLAUSTOC	418.1	C3	Ongoing claustrophobia and/or presence of metallic implants	=MEDHMSTR.CLAUSTO (I & II)	\$3.	20JAN10:16:01	Yes
227	HEARTF	419	C3	History of congestive heart failure	=MEDHMSTR.HEARTF (I & II)	\$3.	20JAN10:16:01	Yes
228	HEARTFOC	419.1	C3	Ongoing congestive heart failure	=MEDHMSTR.HEARTFO (I & II)	\$3.	20JAN10:16:01	Yes

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

Variable-Level Metadata for 335 Variables in Table *PATIENT_II*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [01NOV11:11:52]

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
229	HARTMD	420	C3	History of heart medication	=MEDHMSTR.HARTMD (I & II)	\$3.	20JAN10:16:01	Yes
230	HARTMDOC	420.1	C3	Ongoing Heart medication	=MEDHMSTR.HARTMDO (I & II)	\$3.	20JAN10:16:01	Yes
231	INFART	421	C3	History of inflammatory arterial disorder	=MEDHMSTR.INFART (I & II)	\$3.	20JAN10:16:01	Yes
232	INFARTOC	421.1	C3	Ongoing Inflammatory arterial disorder	=MEDHMSTR.INFARTO (I & II)	\$3.	20JAN10:16:01	Yes
233	CORART	421.3	C3	History of coronary artery disease	=MEDHMSTR.CORART(I & II)	\$3.	20JAN10:16:01	Yes
234	CORARTOC	421.4	C3	Ongoing coronary artery disease	=MEDHMSTR.CORARTO (I & II)	\$3.	20JAN10:16:01	Yes
235	INFART	421.7	C3	History of inflammatory arterial disorder	=MEDHMSTR.INFART(I & II)	\$3.	20JAN10:16:01	Yes
236	INFARTOC	421.8	C3	Ongoing Inflammatory arterial disorder	=MEDHMSTR.INFARTO(I & II)	\$3.	20JAN10:16:01	Yes
237	ANGINA	422	C3	History of angina	=MEDHMSTR.ANGINA(I & II)	\$3.	20JAN10:16:01	Yes
238	ANGINAOC	422.1	C3	Ongoing angina	=MEDHMSTR.ANGINAO (I & II)	\$3.	20JAN10:16:01	Yes
239	ARRHYT	423	C3	History of arrhythmia	=MEDHMSTR.ARRHYT (I & II)	\$3.	20JAN10:16:01	Yes
240	ARRHYTOC	423.1	C3	Ongoing arrhythmia	=MEDHMSTR.ARRHYTO(I & II)	\$3.	20JAN10:16:01	Yes
241	LUNGDI	424	C3	History of chronic end-stage lung disease	=MEDHMSTR.LUNGDI (I & II)	\$3.	20JAN10:16:01	Yes
242	LUNGDIOC	424.1	C3	Ongoing chronic end-stage lung disease	=MEDHMSTR.LUNGDIO (I & II)	\$3.	20JAN10:16:01	Yes
243	HYPERT	424.3	C3	History of uncontrolled hypertension	=MEDHMSTR.HYPERT (I & II)	\$3.	20JAN10:16:02	Yes
244	HYPERTO	424.4	C3	Ongoing uncontrolled hypertension	=MEDHMSTR.HYPERTO (I & II)	\$3.	20JAN10:16:02	Yes

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

Variable-Level Metadata for 335 Variables in Table *PATIENT_II*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [01NOV11:11:52]

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
245	THROMB	425	C3	History of thrombosis requiring anticoagulant	=MEDHMSTR.THROMB(I & II)	\$3.	20JAN10:16:02	Yes
246	THROMBOC	425.1	C3	Ongoing thrombosis requiring anticoagulant	=MEDHMSTR.THROMBO (I & II)	\$3.	20JAN10:16:02	Yes
247	VENTIL	426	C3	History of difficulties with breathing	=MEDHMSTR.VENTIL(I & II)	\$3.	20JAN10:16:02	Yes
248	VENTILOC	426.1	C3	Ongoing difficulties with breathing	=MEDHMSTR.VENTILO (I & II)	\$3.	20JAN10:16:02	Yes
249	APNEA	427	C3	History of sleep apnea documented by abnormal sleep study	=MEDHMSTR.APNEA (I & II)	\$3.	20JAN10:16:02	Yes
250	APNEAOC	427.1	C3	Ongoing sleep apnea documented by abnormal sleep study	=MEDHMSTR.APNEAO(I & II)	\$3.	20JAN10:16:02	Yes
251	ASTHMA	428	C3	History of asthma requiring medication	=MEDHMSTR.ASTHMA (I & II)	\$3.	20JAN10:16:02	Yes
252	ASTHMAOC	428.1	C3	Ongoing asthma requiring medication	=MEDHMSTR.ASTHMAO(I & II)	\$3.	20JAN10:16:02	Yes
253	ACSHOS	429	C3	History of acute chest syndrome requiring hospitalization	=MEDHMSTR.ACSHOS (I & II)	\$3.	20JAN10:16:02	Yes
254	ACSHOSOC	429.1	C3	Ongoing acute chest syndrome requiring hospitalization	=MEDHMSTR.ACSHOSO (I & II)	\$3.	20JAN10:16:02	Yes
255	AVN	430	C3	History of avascular necrosis	=MEDHMSTR.AVN (I & II)	\$3.	20JAN10:16:02	Yes
256	AVNOC	430.1	C3	Ongoing avascular necrosis	=MEDHMSTR.AVNO (I & II)	\$3.	20JAN10:16:02	Yes
257	PRGCOM	431	C3	History of life-threatening complications of pregnancy	=MEDHMSTR.PRGCOM (I & II)	\$3.	20JAN10:16:03	Yes

Variable-Level Metadata for 335 Variables in Table *PATIENT_II*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [01NOV11:11:52]

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
258	PRGCOMOC	431.1	C3	Ongoing life-threatening complications of pregnancy	=MEDHMSTR.PRGCOMO (I & II)	\$3.	20JAN10:16:03	Yes
259	LVLCON	433	C3	History of alteration of consciousness level	=NEUHMSTR.LVLCON (I & II)	\$3.	20JAN10:16:03	Yes
260	LVLCONOC	433.1	C3	Ongoing alteration of consciousness level	=NEUHMSTR.LVLCONO (I & II)	\$3.	20JAN10:16:03	Yes
261	HEADAC	434	C3	History of two or more headaches per month	=NEUHMSTR.HEADAC(I & II)	\$3.	20JAN10:16:03	Yes
262	HEADACOC	434.1	C3	Ongoing two or more headaches per month	='Yes' NEUHMSTR.HEADACO =1 else 'No' (I & II)	\$3.	20JAN10:16:03	Yes
263	HEMFAC	435	C3	History of hemiparesis (or other weakness) - Face	=NEUHMSTR.HEMFAC(I & II)	\$3.	20JAN10:16:03	Yes
264	HEMFACOC	435.1	C3	Ongoing hemiparesis (or other weakness) - Face	='Yes' if NEUHMSTR.HEMFACO=1 else 'No' (I & II)	\$3.	20JAN10:16:03	Yes
265	HEMARM	436	C3	History of hemiparesis (or other weakness) - Arm	=NEUHMSTR.HEMARM(I & II)	\$3.	20JAN10:16:03	Yes
266	HEMARMOC	436.1	C3	Ongoing Hemiparesis (or other weakness) - Arm	='Yes' if NEUHMSTR.HEMARMO=1 else 'No' (I & II)	\$3.	20JAN10:16:03	Yes
267	HEMLEG	437	C3	History of hemiparesis (or other weakness) - Leg	=NEUHMSTR.HEMLEG (I & II)	\$3.	20JAN10:16:03	Yes
268	HEMLEGOC	437.1	C3	Ongoing hemiparesis (or other weakness) - Leg	='Yes' if NEUHMSTR.HEMLEGO=1 else 'No' (I & II)	\$3.	20JAN10:16:03	Yes
269	STROKE	438	C3	History of overt stroke	=NEUHMSTR.STROKE (I & II)	\$3.	20JAN10:16:03	Yes
270	STROKEOC	438.1	C3	Ongoing overt stroke	='Yes' if NEUHMSTR.STROKEO =1 else 'No' (I & II)	\$3.	20JAN10:16:03	Yes
271	VISION	439	C3	History of loss of vision	=NEUHMSTR.VISION (I & II)	\$3.	20JAN10:16:03	Yes
272	VISIONOC	439.1	C3	Ongoing loss of vision	='Yes' if NEUHMSTR.VISIONO =1 else 'No' (I & II)	\$3.	20JAN10:16:04	Yes

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

Variable-Level Metadata for 335 Variables in Table **PATIENT_II**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [01NOV11:11:52]

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
273	SPEECH	440	C3	History of aleration of speech	=NEUHMSTR.SPEECH (I & II)	\$3.	20JAN10:16:04	Yes
274	SPEECHOC	440.1	C3	Ongoing aleration of speech	= 'Yes' if NEUHMSTR.SPEECHO=1 else 'No' (I & II)	\$3.	20JAN10:16:04	Yes
275	SEIZUR	441	C3	History of seizures	=NEUHMSTR.SEIZUR (I & II)	\$3.	20JAN10:16:04	Yes
276	SEIZUROC	441.1	C3	Ongoing seizures	= 'Yes' if NEUHMSTR.SEIZURO=1 else 'No' (I & II)	\$3.	20JAN10:16:04	Yes
277	CLUMSY	441.3	C3	History of clumsiness	=NEUHMSTR.CLUMSY (I & II)	\$3.	20JAN10:16:04	Yes
278	CLUMSYOC	441.4	C3	Ongoing clumsiness	= 'Yes' if NEUHMSTR.CLUMSYO=1 else 'No' (I & II)	\$3.	20JAN10:16:04	Yes
279	NUMFAC	442	C3	History of numbness or other sensory disturbance - Face	=NEUHMSTR.NUMFAC (I & II)	\$3.	20JAN10:16:04	Yes
280	NUMFACOC	442.1	C3	Ongoing numbness or other sensory disturbance - Face	= 'Yes' if NEUHMSTR.NUMFACO=1 else 'No' (I & II)	\$3.	20JAN10:16:04	Yes
281	NUMARM	443	C3	History of numbness or other sensory disturbance - Arm	=NEUHMSTR.NUMARM (I & II)	\$3.	20JAN10:16:04	Yes
282	NUMARMOC	443.1	C3	Ongoing numbness or other sensory disturbance - Arm	= 'Yes' if NEUHMSTR.NUMARMO=1 else 'No' (I & II)	\$3.	20JAN10:16:04	Yes
283	NUMLEG	444	C3	History of numbness or other sensory disturbance - Leg	=NEUHMSTR.NUMLEG(I & II)	\$3.	20JAN10:16:04	Yes
284	NUMLEGOC	444.1	C3	Ongoing numbness or other sensory disturbance - Leg	= 'Yes' if NEUHMSTR.NUMLEGO =1 else 'No' (I & II)	\$3.	20JAN10:16:04	Yes
285	ABNMOV	444.3	C3	History of abnormal movements	=NEUHMSTR.ABNMOV (I & II)	\$3.	20JAN10:16:04	Yes
286	ABNMOVOC	444.4	C3	Ongoing abnormal movements	= 'Yes' if NEUHMSTR.ABNMOVO=1 else 'No' (I & II)	\$3.	20JAN10:16:05	Yes
287	ABNMRI	445	C3	History of abnormal MRI or CT	=NEUHMSTR.ABNMRI (I & II)	\$3.	20JAN10:16:05	Yes
288	ABNMRIOC	445.1	C3	Ongoing Abnormal MRI or CT	= 'Yes' if NEUHMSTR.ABNMRIO = 1 else 'No' (I & II)	\$3.	20JAN10:16:05	Yes

Variable-Level Metadata for 335 Variables in Table *PATIENT_II*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [01NOV11:11:52]

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
289	NEUROD	446	C3	History of neurodegenerative disorder	=NEUHMSTR.NEUROD (I & II)	\$3.	20JAN10:16:05	Yes
290	NEURODOC	446.1	C3	Ongoing neurodegenerative disorder	='Yes' if NEUHMSTR.NEURODO=1 else 'No' (I & II)	\$3.	20JAN10:16:05	Yes
291	GENET	447	C3	History of genetic disorder associated with neurological dysfunction	=NEUHMSTR.GENET (I & II)	\$3.	20JAN10:16:05	Yes
292	GENETOC	447.1	C3	Ongoing genetic disorder associated with neurological dysfunction	='Yes' if NEUHMSTR.GENETO=1 else 'No' (I & II)	\$3.	20JAN10:16:05	Yes
293	HEADIN	448	C3	History of head injury (resulting in neurological symptoms or medical visit)	=NEUHMSTR.HEADIN (I & II)	\$3.	20JAN10:16:05	Yes
294	HEADINOC	448.1	C3	Ongoing head injury (resulting in neurological symptoms or medical visit)	='Yes' if NEUHMSTR.HEADINO=1 else 'No' (I & II)	\$3.	20JAN10:16:05	Yes
295	HEIGHTB	500	N8	Height (cm) at screening	=PHEX.HEIGHT (I & II)	3.	20JAN10:16:29	Yes
296	WEIGHTB	501	N8	Weight (kg) at screening	=PHEX.WEIGHT(I & II)	5.1	20JAN10:16:30	Yes
297	RESPRATB	502	N8	Respiration (RR)	=PHEX.RESPRAT(I & II)	2.	20JAN10:16:38	Yes
298	HEARTRTB	503	N8	Heart rate (BPM)	=PHEX.HEARTRT(I & II)	3.	20JAN10:16:38	Yes
299	BPSYSB	504	N8	Systolic blood pressure (mmHg)	=PHEX.BPSYS(I & II)	3.	20JAN10:16:38	Yes
300	BPDIA	505	N8	Diastolic blood pressure (mmHg)	=PHEX.BPDIA(I & II)	3.	20JAN10:16:45	Yes
301	BEERNAC	506	C7	Alcohol use : beer	='N/A' if DRUG.BEERNA=1 else 'Current' (I & II)	\$7.	25JAN10:11:11	Yes

Variable-Level Metadata for 335 Variables in Table *PATIENT_II*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [01NOV11:11:52]

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
302	BEERN	507	N8	Number of beer drink (per week)	=DRUG.BEER if BEERTP='week' else =DRUG.BEER/4 if BEERTP='month' else =DRUG.BEER/52 if BEERTP='year' (I & II)	3.	25JAN10:11:11	Yes
303	WINENAC	508	C7	Alcohol use : wine	=N/A if DRUG.WINENA=1 else 'Current'	\$7.	25JAN10:11:11	Yes
304	WINEN	509	N8	Number of wine drink (per week)	=DRUG.WINE if WINETP='week' else =DRUG.WINE/4 if WINETP='month' else =DRUG.WINE/52 if WINETP='year'	3.	25JAN10:11:11	Yes
305	OTALCNAC	510	C7	Alcohol use : other alcohol drinks	=N/A if DRUG.OTALCNA=1 else 'Current' (I & II)	\$7.	25JAN10:11:11	Yes
306	OTALCN	511	N8	Number of other alcohol drink (per week)	=DRUG.OTALC if OTALCTP='week' else =DRUG.OTALC/4 if OTALCTP='month' else =DRUG.OTALC/52 if OTALCTP='year' (I & II)	3.	25JAN10:11:11	Yes
307	MARIJNAC	512	C7	Habitual marijuana use	=N/A if DRUG.MARIJNA =1 else 'Current' (I & II)	\$7.	25JAN10:11:11	Yes
308	MARIJN	513	N8	Number of marijuana use (per week)	=DRUG.MARIJ if MARIJTP='week' else =DRUG.MARIJ/4 if MARIJTP='month' else =DRUG.MARIJ/52 if MARIJTP='year' (I & II)	3.	25JAN10:11:11	Yes
309	CRACKNAC	514	C7	Cocaine/Crack use	=N/A if DRUG.CRACKNA=1 else 'Current' (I & II)	\$7.	25JAN10:11:12	Yes
310	CRACKN	515	N8	Number of cocaine/crack use (per week)	=DRUG.CRACK if CRACKTP='week' else =DRUG.CRACK/4 if CRACKTP='month' else =DRUG.CRACK/52 if CRACKTP='year' (I & II)	3.	25JAN10:11:12	Yes
311	INHALNAC	516	C7	Inhalants	=N/A if DRUG.INHALNA=1 else 'Current' (I & II)	\$7.	25JAN10:11:12	Yes
312	INHALN	517	N8	Number of inhalants use (per week)	=DRUG.INHAL if INHALTP='week' else =DRUG.INHAL/4 if INHALTP='month' else =DRUG.INHAL/52 if INHALTP='year' (I & II)	3.	25JAN10:11:12	Yes
313	AMPHNAC	518	C7	Amphetamines	=N/A if DRUG.AMPHNA=1 else 'Current'(I & II)	\$7.	25JAN10:11:12	Yes

Variable-Level Metadata for 335 Variables in Table *PATIENT_II*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [01NOV11:11:52]

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
314	AMPHN	519	N8	Number of amphetamines use (per week)	=DRUG.AMPH if AMPHTP='week' else =DRUG.AMPH/4 if AMPHTP='month' else =DRUG.AMPH/52 if AMPHTP='year' (I & II)	3.	25JAN10:11:12	Yes
315	RITALNAC	520	C7	Non-prescribed ritalin	=N/A if DRUG.RITALNA=1 else 'Current' (I & II)	\$7.	25JAN10:11:12	Yes
316	RITALN	521	N8	Number of non-prescribed ritalin use (per week)	=DRUG.RITAL if RITALTP='week' else =DRUG.RITAL/4 if RITALTP='month' else =DRUG.RITAL/52 if RITALTP='year' (I & II)	3.	25JAN10:11:12	Yes
317	MTHCANAC	522	C7	Methcathinone	=N/A if DRUG.MTHCANA=1 else 'Current' (I & II)	\$7.	25JAN10:11:12	Yes
318	MTHCAN	523	N8	Number of methcathinone use (per week)	=DRUG.MTHCA if MTHCATP='week' else =DRUG.MTHCA/4 if MTHCATP='month' else =DRUG.MTHCA/52 if MTHCATP='year' (I & II)	3.	25JAN10:11:12	Yes
319	TRANQNAC	524	C7	Non-prescribed tranquilizers	=N/A if DRUG.TRANQNA=1 else 'Current' (I & II)	\$7.	25JAN10:11:12	Yes
320	TRANQN	525	N8	Number of non-prescribed tranquilizers use (per week)	=DRUG.TRANQ if TRANQTP='week' else =DRUG.TRANQ/4 if TRANQTP='month' else =DRUG.TRANQ/52 if TRANQTP='year' (I & II)	3.	25JAN10:11:13	Yes
321	NARCONAC	526	C7	Non-prescribed narcotics	=N/A if DRUG.NARCONA=1 else 'Current' (I & II)	\$7.	25JAN10:11:13	Yes
322	NARCON	527	N8	Number of non-prescribed narcotics use (per week)	=DRUG.NARCO if NARCOTP='week' else =DRUG.NARCO/4 if NARCOTP='month' else =DRUG.NARCO/52 if NARCOTP='year' (I & II)	3.	25JAN10:11:13	Yes
323	HEROINAC	528	C7	Heroin	=N/A if DRUG.HEROINA=1 else 'Current' (I & II)	\$7.	25JAN10:11:13	Yes
324	HEROIN	529	N8	Number of heroin use (per week)	=DRUG.HEROI if HEROITP='week' else =DRUG.HEROI/4 if HEROITP='month' else =DRUG.HEROI/52 if HEROITP='year' (I & II)	3.	25JAN10:11:13	Yes

Variable-Level Metadata for 335 Variables in Table *PATIENT_II*

Metadata last updated [12JAN2012:17:25:54] Most recent change made [01NOV11:11:52]

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
325	LSDNAC	530	C7	LSD	=N/A if DRUG.LSDNA=1 else 'Current' (I & II)	\$7.	25JAN10:11:13	Yes
326	LSDN	531	N8	Number of LSD use (per week)	=DRUG.LSD if LSDTP='week' else =DRUG.LSD/4 if LSDTP='month' else =DRUG.LSD/52 if LSDTP='year' (I & II)	3.	25JAN10:11:13	Yes
327	MDMAN	532	N8	Number of MDMA use (per week)	=DRUG.MDMA if MDMATP='week' else =DRUG.MDMA/4 if MDMATP='month' else =DRUG.MDMA/52 if MDMATP='year' (I & II)	3.	25JAN10:11:13	Yes
328	MDMANAC	533	C7	MDMA	=N/A if DRUG.MDMANA=1 else 'Current'(I & II)	\$7.	25JAN10:11:13	Yes
329	PSYCHNAC	534	C7	Other psychedelics	=N/A if DRUG.PSYCHNA=1 else 'Current' (I & II)	\$7.	25JAN10:11:13	Yes
330	PSYCHN	535	N8	Number of psychedelics use (per week)	=DRUG.PSYCH if PSYCHTP='week' else =DRUG.PSYCH/4 if PSYCHTP='month' else =DRUG.PSYCH/52 if PSYCHTP='year' (I & II)	3.	25JAN10:11:13	Yes
331	OTDRGNAC	536	C7	Other	=N/A if DRUG.OTDRGNA=1 else 'Current' (I & II)	\$7.	25JAN10:11:13	Yes
332	OTDRGN	537	N8	Number of other drug use (per week)	=DRUG.OTDRG if OTDRGTP='week' else =DRUG.OTDRG/4 if OTDRGTP='month' else =DRUG.OTDRG/52 if OTDRGTP='year' (I & II)	3.	25JAN10:11:18	Yes
333	TIME_STUDY	538	N8	Number of days on study	=P2COMPDT - RANDDT + 1 if P2COMPDT ne .; else =SCPT.LASTCDT() - RANDDT + 1 (NP I & II) if P2SUBDISP eq 'Subject did not complete the study'; else =TODAY() - RANDDT + 1; =240 if TIME_STUDY > 240	3.	18OCT10:13:08	Yes
334	EOSDATE	538.5	N8	End of Study Date	Use MRITMSTR where PHASE in ('6000' '6050') and BTOBMSTR where PHASE in ('5000' '6050') =DEB2MSTR.BATDBDT if DEB2MSTR.BATDBDT^=. and DEB2MSTR.BATDBDT>DEB2MSTR.MRIDBDT else =DEB2MSTR.MRIDBDT if DEB2MSTR.MRIDBDT^=. and DEB2MSTR.BATDBDT<=DEB2MSTR.MRIDBDT else =28 + MRITMSTR.PROCDT if MRITMSTR.PROCDT^=. and MRITMSTR.PROCDT>=latest BTOBMSTR.TESTDT else =28 +(latest BTOBMSTR.TESTDT) if BTOBMSTR.TESTDT^=. and MRITMSTR.PROCDT<latest BTOBMSTR.TESTDT else =P2COMPDT	Date9.	16SEP11:13:45	Yes

Variable-Level Metadata for 335 Variables in Table **PATIENT_II**

Metadata last updated [12JAN2012:17:25:54] Most recent change made [01NOV11:11:52]

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

9 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
335	HYDROX	540	C3	Hydroxyurea at start of study	Use CONMEDCODE where upcase(DRUGNAME)='HYDROXYUREA' ='Yes' if randdt^=. and ((startdt=. and stopdt=.) or (stopdt=. and trtc='Standard Care' and startdt<=randdt) or (stopdt=. and trtc='Transfusion' and startdt<=ftrandt) or (stopdt^=. and trtc='Standard Care' and startdt<=randdt<=stopdt) or (stopdt^=. and trtc='Transfusion' and startdt<=ftrandt<=stopdt)) else ='No' if randdt^=. =" otherwise	\$3.	01NOV11:11:26	Yes

[1] Shaded variable names indicate a variable identified in DATASETS.KEYFIELDS