

Variable	Value
DESCRIPTION	Analysis dataset useful for analyses of Neurocognitive and MRI data as well as Neurocog / MRI comparisons
KEYFIELDS	
STRUCTURE	One observation per subject per visit
INPUT_NOTES	Note that subject 0701353 did not repeat the full NP battery at study entry - only the PIQ part. This subjects P21* NP battery variables are hardcoded to be set to missing, so the values from the outdated NP battery tests of NP I study are overwritten.
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 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 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 (I & II)	\$7.	02MAY11:13:16	Yes
4	TRTC	5	C13	Treatment (Char)	= DERIVE.PATIENT_II.TRTC	\$13.	02MAY11:13:16	Yes
5	RANDOM	5.1	C3	Randomzed Subjects	= PATIENT_II.RANDOM	\$3.	01NOV11:12:45	Yes
6	ITT	5.2	C3	ITT population	=PATIENT_II.ITT	\$3.	01NOV11:12:08	Yes
7	SAFETY	5.3	C3	Safety Population	= PATIENT_II.SAFETY	\$3.	01NOV11:12:08	Yes
8	AGEGROUP	7	C5	Subject age group	=DERIVE.PATIENT_II.AGEGROUP	\$5.	01NOV11:12:09	Yes
9	GENDER	8	C6	Subject gender	=DERIVE.PATIENT_II.GENDER	\$6.	02MAY11:13:16	Yes
10	AMERIND	9	N8	Subject race - American Indian/Alaska native	=DERIVE.PATIENT_II.AMERIND	1.	02MAY11:13:16	Yes
11	ASIAN	10	N8	Subject race - Asian	=DERIVE.PATIENT_II.ASIAN	1.	02MAY11:13:16	Yes
12	AFRAMER	11	N8	Subject race - Black or African-American	=DERIVE.PATIENT_II.AFRAMER	1.	02MAY11:13:16	Yes
13	HAWAII	12	N8	Subject race - Native Hawaiian or Other Pacific Islander	=DERIVE.PATIENT_II.HAWAII	1.	02MAY11:13:16	Yes
14	WHITE	13	N8	Subject race - White	=DERIVE.PATIENT_II.WHITE	1.	02MAY11:13:16	Yes
15	RACEOT	14	N8	Subject race - Other	=DERIVE.PATIENT_II.RACEOT	1.	02MAY11:13:16	Yes
16	ETHNIC	15	C22	Subject Ethnicity	=DERIVE.PATIENT_II.ETHNIC	\$22.	02MAY11:13:16	Yes
17	GRADEGROUP	16	C22	Education group	=DERIVE.PATIENT_II.GRADEGROUP	\$22.	02MAY11:13:16	Yes
18	DIAGNOS	17	C18	Diagnosis	=DERIVE.PATIENT_II.DIAGNOS	\$18.	02MAY11:13:16	Yes
19	MMSETOT	20	N8	MMSE total score	=DERIVE.PATIENT_II.MMSETOT	2.	02MAY11:13:16	Yes
20	DEPRESS	21	N8	POMS depression-dejection score	= DERIVE.PATIENT_II.DEPRESS	2.	02MAY11:13:16	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [I] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
21	P21MRIDT	22	N8	MRI Procedure Date, Screening	=IMAGING.CLINICALREADS.SCAN_DATE where TIMEPOINT='1P' if ID in [REDACTED] else =MRITMSTR(I&II).PROCDT where PHASE in ('1000' '1050'), take latest date	DATE9.	23SEP11:13:44	Yes
22	P21MRIYN	23	C3	Screening MRI Yes/No	='Yes' if subject has observation in MRITMSTR(I&II) where PHASE in ('1000' '1050') or ID in [REDACTED] =No' otherwise	\$3.	23SEP11:13:34	Yes
23	P21MRIRETAK E	24	C3	Screening MRI Retake Yes/No	='Yes' if subject has observations in MRITMSTR(I&II) where PHASE= '1000' and PHASE= '1050' or ID in [REDACTED] =No' otherwise	\$3.	27SEP11:14:28	Yes
24	P21MRICARR Y	25	C3	Screening MRI Carried Over from NP I Yes/No	='Yes' if subject has only an observation in MRITMSTR(I&II) where PHASE= '1000' =No' otherwise	\$3.	23SEP11:13:38	Yes
25	P23MRIDT	26	N8	MRI Procedure Date, Exit	Where PHASE in ('6000' '6050'), take latest date =MRITMSTR(I&II).PROCDT	DATE9.	23SEP11:13:40	Yes
26	P23MRIYN	27	C3	Exit MRI Yes/No	='Yes' if subject has observation in MRITMSTR(I&II) where PHASE in ('6000' '6050') =No' otherwise	\$3.	23SEP11:14:09	Yes
27	P21CRYN	28	C3	Screening ClinicalReads Data Yes/No	='Yes' if subject has observation in IMAGING.CLINICALREADS(I&II) where TIMEPOINT in ('1' '1P') =No' otherwise	\$3.	23SEP11:13:42	Yes
28	P23CRYN	29	C3	Exit ClinicalReads Data Yes/No	='Yes' if subject has observation in IMAGING.CLINICALREADS(I&II) where TIMEPOINT='2' =No' otherwise	\$3.	23SEP11:13:44	Yes
29	P21FSYN	30	C3	Screening FreeSurfer Data Yes/No	='Yes' if subject has observation in IMAGING.VOLUME(I&II) where TIMEPOINT in ('1' '1P') =No' otherwise	\$3.	23SEP11:13:45	Yes
30	P23FSYN	31	C3	Exit FreeSurfer Data Yes/No	='Yes' if subject has observation in IMAGING.VOLUME(I&II) where TIMEPOINT='2' =No' otherwise	\$3.	23SEP11:13:45	Yes
31	P21VIQIND	34	N8	IQ/Index Scores - VIQ, Screening	=CLINICAL.WAISMSTR/WAI2MSTR.VIQIND (I & II) when phase in (1000 9100), take latest (I) and phase=1050 (II)	3.	01NOV11:14:58	Yes
32	P23VIQIND	34	N8	IQ/Index Scores - VIQ, Exit	=CLINICAL.WAISMSTR.VIQIND (I & II) when phase = 5000 (I) and phase=6050 (II)	3.	01NOV11:14:29	Yes
33	P21PIQIND	35	N8	IQ/Index Scores - PIQ, Screening	=CLINICAL.WAISMSTR/WAI2MSTR.PIQIND (I & II) when phase in (1000 9100), take latest (I) and phase=1050 (II)	3.	25AUG11:14:32	Yes
34	P23PIQIND	35	N8	IQ/Index Scores - PIQ, Exit	=CLINICAL.WAISMSTR/WAI2MSTR.PIQIND (I & II) when phase = 5000 (I) and phase=6050 (II)	3.	25AUG11:15:01	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
35	P21FSIQIND	36	N8	IQ/Index Scores - FSIQ, Screening	=CLINICAL.WAISMSTR/WAI2MSTR.FSIQIND (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II)	3.	25AUG11:14:29	Yes
36	P23FSIQIND	36	N8	IQ/Index Scores - FSIQ, Exit	=CLINICAL.WAISMSTR/WAI2MSTR.FSIQIND (I & II) when phase = 5000 (I) and phase=6050 (II)	3.	25AUG11:14:59	Yes
37	P21VCIIND	37	N8	IQ/Index Scores - VCI, Screening	=CLINICAL.WAISMSTR/WAI2MSTR.VCIIND (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II)	3.	25AUG11:14:56	Yes
38	P23VCIIND	37	N8	IQ/Index Scores - VCI, Exit	=CLINICAL.WAISMSTR/WAI2MSTR.VCIIND (I & II) when phase = 5000 (I) and phase=6050 (II)	3.	25AUG11:15:11	Yes
39	P21POIIND	38	N8	IQ/Index Scores - POI, Screening	=CLINICAL.WAISMSTR/WAI2MSTR.POIIND (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II)	3.	25AUG11:14:32	Yes
40	P23POIIND	38	N8	IQ/Index Scores - POI, Exit	=CLINICAL.WAISMSTR/WAI2MSTR.POIIND (I & II) when phase = 5000 (I) and phase=6050 (II)	3.	25AUG11:15:01	Yes
41	P21WMIIND	39	N8	IQ/Index Scores - WMI, Screening	=CLINICAL.WAISMSTR/WAI2MSTR.WMIIND (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II)	3.	25AUG11:14:57	Yes
42	P23WMIIND	39	N8	IQ/Index Scores - WMI, Exit	=CLINICAL.WAISMSTR/WAI2MSTR.WMIIND (I & II) when phase = 5000 (I) and phase=6050 (II)	3.	25AUG11:15:11	Yes
43	P21PSIIND	40	N8	IQ/Index Scores - PSI, Screening	=CLINICAL.WAISMSTR/WAI2MSTR.PSIIND (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II)	3.	25AUG11:14:32	Yes
44	P23PSIIND	40	N8	IQ/Index Scores - PSI, Exit	=CLINICAL.WAISMSTR/WAI2MSTR.PSIIND (I & II) when phase = 5000 (I) and phase=6050 (II)	3.	25AUG11:15:01	Yes
45	P21T1AE	42	C5	Test 1: Letter-Word Identification AE, Screening	=CLINICAL.WJR3MSTR.T1AE (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	\$5.	01NOV11:14:29	No
46	P23T1AE	42	C5	Test 1: Letter-Word Identification AE, Exit	=CLINICAL.WJR3MSTR.T1AE (I & II) when phase = 5000 (I) and phase=6050 (II)	\$5.	25AUG11:15:08	No
47	P21T2AE	44	C5	Test 2: Reading Fluency AE, Screening	=CLINICAL.WJR3MSTR.T2AE (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	\$5.	01NOV11:14:30	No
48	P23T2AE	44	C5	Test 2: Reading Fluency AE, Exit	=CLINICAL.WJR3MSTR.T2AE (I & II) when phase = 5000 (I) and phase=6050 (II)	\$5.	25AUG11:15:08	No

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
49	P21T4AE	46	C5	Test 4: Understanding Directions Picture AE, Screening	=CLINICAL.WJR3MSTR.T4AE (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID='0701353'	\$5.	01NOV11:14:30	No
50	P23T4AE	46	C5	Test 4: Understanding Directions Picture AE, Exit	=CLINICAL.WJR3MSTR.T4AE (I & II) when phase = 5000 (I) and phase=6050 (II)	\$5.	25AUG11:15:08	No
51	P21T5AE	48	C5	Test 5: Calculation AE, Screening	=CLINICAL.WJR3MSTR.T5AE (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID='0701353'	\$5.	01NOV11:14:30	No
52	P23T5AE	48	C5	Test 5: Calculation AE, Exit	=CLINICAL.WJR3MSTR.T5AE (I & II) when phase = 5000 (I) and phase=6050 (II)	\$5.	25AUG11:15:08	No
53	P21T6AE	50	C5	Test 6: Math Fluency AE, Screening	=CLINICAL.WJR3MSTR.T6AE (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID='0701353'	\$5.	01NOV11:14:30	No
54	P23T6AE	50	C5	Test 6: Math Fluency AE, Exit	=CLINICAL.WJR3MSTR.T6AE (I & II) when phase = 5000 (I) and phase=6050 (II)	\$5.	25AUG11:15:08	No
55	P21T7AE	52	C6	Test 7: Spelling AE, Screening	=CLINICAL.WJR3MSTR.T7AE (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID='0701353'	\$6.	01NOV11:14:30	No
56	P23T7AE	52	C6	Test 7: Spelling AE, Exit	=CLINICAL.WJR3MSTR.T7AE (I & II) when phase = 5000 (I) and phase=6050 (II)	\$6.	25AUG11:15:08	No
57	P21T9AE	54	C5	Test 9: Passage Comprehension AE, Screening	=CLINICAL.WJR3MSTR.T9AE (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID='0701353'	\$5.	01NOV11:14:30	No
58	P23T9AE	54	C5	Test 9: Passage Comprehension AE, Exit	=CLINICAL.WJR3MSTR.T9AE (I & II) when phase = 5000 (I) and phase=6050 (II)	\$5.	25AUG11:15:08	No
59	P21T10AE	56	C5	Test 10: Applied Problems AE, Screening	=CLINICAL.WJR3MSTR.T10AE (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID='0701353'	\$5.	01NOV11:14:32	No
60	P23T10AE	56	C5	Test 10: Applied Problems AE, Exit	=CLINICAL.WJR3MSTR.T10AE (I & II) when phase = 5000 (I) and phase=6050 (II)	\$5.	25AUG11:15:08	No

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
61	P21T1AENUM	58	N8	t1aenum, Screening	Use P21T1AE for the place of T1AE =[input(substr(t1ae,2),8.0)] if substr(left(trim(t1ae)),1,1) = ">" else =[input(scan(t1ae,1,"-"),8.0)+input(scan(t1ae,2,"-"),8.0)/12] if index(t1ae,'-')>0 else =[input(scan(t1ae,1,"."),8.0) +input(scan(t1ae,2,"."),8.0)/12] if index(t1ae,'.')>0 else =[input(scan(t1ae,1,"-"),8.0)]	12.1	25AUG11:14:54	No
62	P23T1AENUM	58	N8	t1aenum, Exit	Use P23T1AE for the place of T1AE =[input(substr(t1ae,2),8.0)] if substr(left(trim(t1ae)),1,1) = ">" else =[input(scan(t1ae,1,"-"),8.0)+input(scan(t1ae,2,"-"),8.0)/12] if index(t1ae,'-')>0 else =[input(scan(t1ae,1,"."),8.0) +input(scan(t1ae,2,"."),8.0)/12] if index(t1ae,'.')>0 else =[input(scan(t1ae,1,"-"),8.0)]	12.1	25AUG11:15:08	No
63	P21T2AENUM	59	N8	t2aenum, Screening	Use P21T2AE for the place of T2AE =[input(substr(t2ae,2),8.0)] if substr(left(trim(t2ae)),1,1) = ">" else =[input(scan(t2ae,1,"-"),8.0)+input(scan(t2ae,2,"-"),8.0)/12] if index(t2ae,'-')>0 else =[input(scan(t2ae,1,"."),8.0) +input(scan(t2ae,2,"."),8.0)/12] if index(t2ae,'.')>0 else =[input(scan(t2ae,1,"-"),8.0)]	12.1	25AUG11:14:54	No
64	P23T2AENUM	59	N8	t2aenum, Exit	Use P23T2AE for the place of T2AE =[input(substr(t2ae,2),8.0)] if substr(left(trim(t2ae)),1,1) = ">" else =[input(scan(t2ae,1,"-"),8.0)+input(scan(t2ae,2,"-"),8.0)/12] if index(t2ae,'-')>0 else =[input(scan(t2ae,1,"."),8.0) +input(scan(t2ae,2,"."),8.0)/12] if index(t2ae,'.')>0 else =[input(scan(t2ae,1,"-"),8.0)]	12.1	25AUG11:15:08	No

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
65	P21T4AENUM	60	N8	t4aenum, Screening	Use P21T4AE for the place of T4AE =[input(substr(t4ae,2),8.0)] if substr(left(trim(t4ae)),1,1) = ">" else =[input(scan(t4ae,1,"-"),8.0)+input(scan(t4ae,2,"-"),8.0)/12] if index(t4ae,'-')>0 else =[input(scan(t4ae,1,"."),8.0) +input(scan(t4ae,2,"."),8.0)/12] if index(t4ae,'.')>0 else =[input(scan(t4ae,1,"-"),8.0)]	12.1	25AUG11:14:54	No
66	P23T4AENUM	60	N8	t4aenum, Exit	Use P23T4AE for the place of T4AE =[input(substr(t4ae,2),8.0)] if substr(left(trim(t4ae)),1,1) = ">" else =[input(scan(t4ae,1,"-"),8.0)+input(scan(t4ae,2,"-"),8.0)/12] if index(t4ae,'-')>0 else =[input(scan(t4ae,1,"."),8.0) +input(scan(t4ae,2,"."),8.0)/12] if index(t4ae,'.')>0 else =[input(scan(t4ae,1,"-"),8.0)]	12.1	25AUG11:15:08	No
67	P21T5AENUM	61	N8	t5aenum, Screening	Use P21T5AE for the place of T5AE =[input(substr(t5ae,2),8.0)] if substr(left(trim(t5ae)),1,1) = ">" else =[input(scan(t5ae,1,"-"),8.0)+input(scan(t5ae,2,"-"),8.0)/12] if index(t5ae,'-')>0 else =[input(scan(t5ae,1,"."),8.0) +input(scan(t5ae,2,"."),8.0)/12] if index(t5ae,'.')>0 else =[input(scan(t5ae,1,"-"),8.0)]	12.1	25AUG11:14:54	No
68	P23T5AENUM	61	N8	t5aenum, Exit	Use P23T5AE for the place of T5AE =[input(substr(t5ae,2),8.0)] if substr(left(trim(t5ae)),1,1) = ">" else =[input(scan(t5ae,1,"-"),8.0)+input(scan(t5ae,2,"-"),8.0)/12] if index(t5ae,'-')>0 else =[input(scan(t5ae,1,"."),8.0) +input(scan(t5ae,2,"."),8.0)/12] if index(t5ae,'.')>0 else =[input(scan(t5ae,1,"-"),8.0)]	12.1	25AUG11:15:08	No

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
69	P21T6AENUM	62	N8	t6aenum, Screening	Use P21T6AE for the place of T6AE =[input(substr(t6ae,2),8.0)] if substr(left(trim(t6ae)),1,1) = ">" else =[input(scan(t6ae,1,"-"),8.0)+input(scan(t6ae,2,"-"),8.0)/12] if index(t6ae,'-')>0 else =[input(scan(6ae,1,"."),8.0) +input(scan(t6ae,2,"."),8.0)/12] if index(t6ae,'.')>0 else =[input(scan(t6ae,1,"-"),8.0)]	12.1	25AUG11:14:54	No
70	P23T6AENUM	62	N8	t6aenum, Exit	Use P23T6AE for the place of T6AE =[input(substr(t6ae,2),8.0)] if substr(left(trim(t6ae)),1,1) = ">" else =[input(scan(t6ae,1,"-"),8.0)+input(scan(t6ae,2,"-"),8.0)/12] if index(t6ae,'-')>0 else =[input(scan(6ae,1,"."),8.0) +input(scan(t6ae,2,"."),8.0)/12] if index(t6ae,'.')>0 else =[input(scan(t6ae,1,"-"),8.0)]	12.1	25AUG11:15:08	No
71	P21T7AENUM	63	N8	t7aenum, Screening	Use P21T7AE for the place of T7AE =[input(substr(t7ae,2),8.0)] if substr(left(trim(t7ae)),1,1) = ">" else =[input(scan(t7ae,1,"-"),8.0)+input(scan(t7ae,2,"-"),8.0)/12] if index(t7ae,'-')>0 else =[input(scan(7ae,1,"."),8.0) +input(scan(t7ae,2,"."),8.0)/12] if index(t7ae,'.')>0 else =[input(scan(t7ae,1,"-"),8.0)]	12.1	25AUG11:14:54	No
72	P23T7AENUM	63	N8	t7aenum, Exit	Use P23T7AE for the place of T7AE =[input(substr(t7ae,2),8.0)] if substr(left(trim(t7ae)),1,1) = ">" else =[input(scan(t7ae,1,"-"),8.0)+input(scan(t7ae,2,"-"),8.0)/12] if index(t7ae,'-')>0 else =[input(scan(7ae,1,"."),8.0) +input(scan(t7ae,2,"."),8.0)/12] if index(t7ae,'.')>0 else =[input(scan(t7ae,1,"-"),8.0)]	12.1	25AUG11:15:08	No

Variable-Level Metadata for 886 Variables in Table NP_NEWMRIANLY_II

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
73	P21T9AENUM	64	N8	t9aenum, Screening	Use P21T9AE for the place of T9AE =[input(substr(t9ae,2),8.0)] if substr(left(trim(t9ae)),1,1) = ">" else =[input(scan(t9ae,1,"-"),8.0)+input(scan(t9ae,2,"-"),8.0)/12] if index(t9ae,'-')>0 else =[input(scan(9ae,1,"."),8.0) +input(scan(t9ae,2,"."),8.0)/12] if index(t9ae,'.')>0 else =[input(scan(t9ae,1,"-"),8.0)]	12.1	25AUG11:14:54	No
74	P23T9AENUM	64	N8	t9aenum, Exit	Use P23T9AE for the place of T9AE =[input(substr(t9ae,2),8.0)] if substr(left(trim(t9ae)),1,1) = ">" else =[input(scan(t9ae,1,"-"),8.0)+input(scan(t9ae,2,"-"),8.0)/12] if index(t9ae,'-')>0 else =[input(scan(9ae,1,"."),8.0) +input(scan(t9ae,2,"."),8.0)/12] if index(t9ae,'.')>0 else =[input(scan(t9ae,1,"-"),8.0)]	12.1	25AUG11:15:08	No
75	P21T10AENUM	65	N8	t10aenum, Screening	Use P21T10AE for the place of T10AE =[input(substr(t10ae,2),8.0)] if substr(left(trim(t10ae)),1,1) = ">" else =[input(scan(t10ae,1,"-"),8.0)+input(scan(t10ae,2,"-"),8.0)/12] if index(t10ae,'-')>0 else =[input(scan(10ae,1,"."),8.0) +input(scan(t10ae,2,"."),8.0)/12] if index(t10ae,'.')>0 else =[input(scan(t10ae,1,"-"),8.0)]	12.1	25AUG11:14:54	No
76	P23T10AENUM	65	N8	t10aenum, Exit	Use P23T10AE for the place of T10AE =[input(substr(t10ae,2),8.0)] if substr(left(trim(t10ae)),1,1) = ">" else =[input(scan(t10ae,1,"-"),8.0)+input(scan(t10ae,2,"-"),8.0)/12] if index(t10ae,'-')>0 else =[input(scan(10ae,1,"."),8.0) +input(scan(t10ae,2,"."),8.0)/12] if index(t10ae,'.')>0 else =[input(scan(t10ae,1,"-"),8.0)]	12.1	25AUG11:15:08	No
77	P21TMCON1S	82	N8	Trailing Making Test: Con 1: Visual Scan, Scale, Screening	=CLINICAL.DKAPMSTR.TMCON1S (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:32	Yes
78	P23TMCON1S	82	N8	Trailing Making Test: Con 1: Visual Scan, Scale, Exit	=CLINICAL.DKAPMSTR.TMCON1S (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:09	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
79	P21TMCON2S	83	N8	Trailing Making Test: Con 2: Number Sequence, Scale, Screening	=CLINICAL.DKAPMSTR.TMCON2S (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:32	Yes
80	P23TMCON2S	83	N8	Trailing Making Test: Con 2: Number Sequence, Scale, Exit	=CLINICAL.DKAPMSTR.TMCON2S (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:09	Yes
81	P21TMCON3S	84	N8	Trailing Making Test: Con 3: Letter Sequence, Scale, Screening	=CLINICAL.DKAPMSTR.TMCON3S (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:32	Yes
82	P23TMCON3S	84	N8	Trailing Making Test: Con 3: Letter Sequence, Scale, Exit	=CLINICAL.DKAPMSTR.TMCON3S (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	01NOV11:14:32	Yes
83	P21TMCON4S	85	N8	Trailing Making Test: Con 4: Number-Letter Switch, Scale, Screening	=CLINICAL.DKAPMSTR.TMCON4S (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:32	Yes
84	P23TMCON4S	85	N8	Trailing Making Test: Con 4: Number-Letter Switch, Scale, Exit	=CLINICAL.DKAPMSTR.TMCON4S (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:09	Yes
85	P21TMCON5S	86	N8	Trailing Making Test: Con 5: Motor Speed, Scale, Screening	=CLINICAL.DKAPMSTR.TMCON5S (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:32	Yes
86	P23TMCON5S	86	N8	Trailing Making Test: Con 5: Motor Speed, Scale, Exit	=CLINICAL.DKAPMSTR.TMCON5S (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:09	Yes
87	P21TMCONTA	87	N8	Trailing Making Test: Switch vs. Visual Scanning, Contrast Scale, Screening	=CLINICAL.DKAPMSTR.TMCONTA (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:32	Yes
88	P23TMCONTA	87	N8	Trailing Making Test: Switch vs. Visual Scanning, Contrast Scale, Exit	=CLINICAL.DKAPMSTR.TMCONTA (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:09	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
89	P21TMCONTB	88	N8	Trailing Making Test: Switch vs. Number Sequence, Contrast Scale, Screening	=CLINICAL.DKAPMSTR.TMCONTB (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:32	Yes
90	P23TMCONTB	88	N8	Trailing Making Test: Switch vs. Number Sequence, Contrast Scale, Exit	=CLINICAL.DKAPMSTR.TMCONTB (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:09	Yes
91	P21TMCONTC	89	N8	Trailing Making Test: Switch vs. Letter Sequence, Contrast Scale, Screening	=CLINICAL.DKAPMSTR.TMCONTC (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:32	Yes
92	P23TMCONTC	89	N8	Trailing Making Test: Switch vs. Letter Sequence, Contrast Scale, Exit	=CLINICAL.DKAPMSTR.TMCONTC (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:10	Yes
93	P21TMCONTD	90	N8	Trailing Making Test: Switch vs. Combined Number + Letter Sequence, Contrast Scale, Screening	=CLINICAL.DKAPMSTR.TMCONTD (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:33	Yes
94	P23TMCONTD	90	N8	Trailing Making Test: Switch vs. Combined Number + Letter Sequence, Contrast Scale, Exit	=CLINICAL.DKAPMSTR.TMCONTD (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:10	Yes
95	P21TMCONTE	92	N8	Trailing Making Test: Switch vs. Motor Speed, Contrast Scale, Screening	=CLINICAL.DKAPMSTR.TMCONTE (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:33	Yes
96	P23TMCONTE	92	N8	Trailing Making Test: Switch vs. Motor Speed, Contrast Scale, Exit	=CLINICAL.DKAPMSTR.TMCONTE (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:10	Yes
97	P21VFCON1S	93	N8	Verbal Fluency Test: Con 1: Letter Fluency, Scale, Screening	=CLINICAL.DKAPMSTR.VFCON1S(I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:33	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
98	P23VFCON1S	93	N8	Verbal Fluency Test: Con 1: Letter Fluency, Scale, Exit	=CLINICAL.DKAPMSTR.VFCON1S(I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:11	Yes
99	P21VFCON2S	94	N8	Verbal Fluency Test: Con 2: Total Fluency, Scale, Screening	=CLINICAL.DKAPMSTR.VFCON2S(I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:33	Yes
100	P23VFCON2S	94	N8	Verbal Fluency Test: Con 2: Total Fluency, Scale, Exit	=CLINICAL.DKAPMSTR.VFCON2S(I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:11	Yes
101	P21VFCN3AS	95	N8	Verbal Fluency Test: Con 3: Category Switch, Correct, Scale, Screening	=CLINICAL.DKAPMSTR.VFCN3AS (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:33	Yes
102	P23VFCN3AS	95	N8	Verbal Fluency Test: Con 3: Category Switch, Correct, Scale, Exit	=CLINICAL.DKAPMSTR.VFCN3AS (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:11	Yes
103	P21VFCN3BS	96	N8	Verbal Fluency Test: Con 3: Category Switch, Accuracy, Scale, Screening	=CLINICAL.DKAPMSTR.VFCN3BS (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:33	Yes
104	P23VFCN3BS	96	N8	Verbal Fluency Test: Con 3: Category Switch, Accuracy, Scale, Exit	=CLINICAL.DKAPMSTR.VFCN3BS (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:11	Yes
105	P21VFLFCF4	97	N8	Verbal Fluency Test: Let Fluency v. CF, Contrast Scaled, Screening	=CLINICAL.DKAPMSTR.VFLFCF4(I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:33	Yes
106	P23VFLFCF4	97	N8	Verbal Fluency Test: Let Fluency v. CF, Contrast Scaled, Exit	=CLINICAL.DKAPMSTR.VFLFCF4(I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:11	Yes
107	P21VFCSCF4	98	N8	Verbal Fluency Test: Cat Sw v. Cat F, Contrast Scaled, Screening	=CLINICAL.DKAPMSTR.VFCSCF4(I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:33	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
108	P23VFCSCF4	98	N8	Verbal Fluency Test: Cat Sw v. Cat F, Contrast Scaled, Exit	=CLINICAL.DKAPMSTR.VFCSCF4 (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:11	Yes
109	P21CWCON1 S	99	N8	Color-Word Interference Test: Con 1: Color Naming, Scale, Screening	=CLINICAL.DKAPMSTR.CWCON1S (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:33	Yes
110	P23CWCON1 S	99	N8	Color-Word Interference Test: Con 1: Color Naming, Scale, Exit	=CLINICAL.DKAPMSTR.CWCON1S (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:14:58	Yes
111	P21CWCON2 S	100	N8	Color-Word Interference Test: Con 2: Word Reading, Scale, Screening	=CLINICAL.DKAPMSTR.CWCON2S (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:34	Yes
112	P23CWCON2 S	100	N8	Color-Word Interference Test: Con 2: Word Reading, Scale, Exit	=CLINICAL.DKAPMSTR.CWCON2S (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:14:58	Yes
113	P21CWCON3 S	101	N8	Color-Word Interference Test: Con 3: Inhibition, Scale, Screening	=CLINICAL.DKAPMSTR.CWCON3S (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:34	Yes
114	P23CWCON3 S	101	N8	Color-Word Interference Test: Con 3: Inhibition, Scale, Exit	=CLINICAL.DKAPMSTR.CWCON3S (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:14:58	Yes
115	P21CWCON4 S	102	N8	Color-Word Interference Test: Con 4: Inhibition/Switching, Scale, Screening	=CLINICAL.DKAPMSTR.CWCON4S (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:34	Yes
116	P23CWCON4 S	102	N8	Color-Word Interference Test: Con 4: Inhibition/Switching, Scale, Exit	=CLINICAL.DKAPMSTR.CWCON4S (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:14:58	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
117	P21CWCONT A	103	N8	Color-Word Interference Test: Inhibition vs. Color Naming, Scale, Screening	=CLINICAL.DKAPMSTR.CWCONTA (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:34	Yes
118	P23CWCONT A	103	N8	Color-Word Interference Test: Inhibition vs. Color, Scale, Exit	=CLINICAL.DKAPMSTR.CWCONTA (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:14:58	Yes
119	P21CWCONT B	104	N8	Color-Word Interference Test: Inhibition/Switch vs. Combined Naming+Reading, Scale, Screening	=CLINICAL.DKAPMSTR.CWCONTB (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:34	Yes
120	P23CWCONT B	104	N8	Color-Word Interference Test: Inhibition/Switch vs. Combined Naming + Reading, Scale, Exit	=CLINICAL.DKAPMSTR.CWCONTB (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:14:58	Yes
121	P21CWCONT C	105	N8	Color-Word Interference Test: Inhibition/Switch vs. Inhibition, Scale, Screening	=CLINICAL.DKAPMSTR.CWCONTC (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:34	Yes
122	P23CWCONT C	105	N8	Color-Word Interference Test: Inhibition/Switch vs. Inhibition, Scale, Exit	=CLINICAL.DKAPMSTR.CWCONTC (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:14:58	Yes
123	P21TQSCLA	107	N8	Scaled, Initial Abstraction Score, Screening	=CLINICAL.DKAPMSTR.TQSCLA (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:34	Yes
124	P23TQSCLA	107	N8	Scaled, Initial Abstraction Score, Exit	=CLINICAL.DKAPMSTR.TQSCLA (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:10	Yes
125	P21TQSCLB	108	N8	Scaled, Total Questions Asked, Screening	=CLINICAL.DKAPMSTR.TQSCLB (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:34	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
126	P23TQSCLB	108	N8	Scaled, Total Questions Asked, Exit	=CLINICAL.DKAPMSTR.TQSCLB (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:10	Yes
127	P21TQSCLC	109	N8	Scaled, Total Weighted Achievement, Screening	=CLINICAL.DKAPMSTR.TQSCLC (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:34	Yes
128	P23TQSCLC	109	N8	Scaled, Total Weighted Achievement, Exit	=CLINICAL.DKAPMSTR.TQSCLC (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:10	Yes
129	P21TTACHVS	110	N8	Primary Meas-Tot Achieve Score, Scaled, Screening	=CLINICAL.DKAPMSTR.TTACHVS (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:35	Yes
130	P23TTACHVS	110	N8	Primary Meas-Tot Achieve Score, Scaled, Exit	=CLINICAL.DKAPMSTR.TTACHVS (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:11	Yes
131	P21MS1	129	N8	S1: MS1 Scaled-scores, Screening	=CLINICAL.TEASMSTR.MS1 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:35	Yes
132	P23MS1	129	N8	S1: MS1 Scaled-scores, Exit	=CLINICAL.TEASMSTR.MS1 (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	01NOV11:14:35	Yes
133	P21MS2	130	N8	S1: MS2 Scaled-scores, Screening	=CLINICAL.TEASMSTR.MS2 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:35	Yes
134	P23MS2	130	N8	S1: MS2 Scaled-scores, Exit	=CLINICAL.TEASMSTR.MS2 (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:01	Yes
135	P21ECD	131	N8	S3: ECD Scaled-scores, Screening	=CLINICAL.TEASMSTR.ECD (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:35	Yes
136	P23ECD	131	N8	S3: ECD Scaled-scores, Exit	=CLINICAL.TEASMSTR.ECD (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:14:58	Yes
137	P21VE1	132	N8	S4: VE1 Scaled-score, Screening	=CLINICAL.TEASMSTR.VE1 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:35	Yes
138	P23VE1	132	N8	S4: VE1 Scaled-score, Exit	=CLINICAL.TEASMSTR.VE1 (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:11	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
139	P21VE2	133	N8	S4: VE2 Scaled-score, Screening	=CLINICAL.TEASMSTR.VE2 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:35	Yes
140	P23VE2	133	N8	S4: VE2 Scaled-score, Exit	=CLINICAL.TEASMSTR.VE2 (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:11	Yes
141	P21ECR	134	N8	S5: ECR Scaled-scores, Screening	=CLINICAL.TEASMSTR.ECR (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:35	Yes
142	P23ECR	134	N8	S5: ECR Scaled-scores, Exit	=CLINICAL.TEASMSTR.ECR (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:14:58	Yes
143	P21TS	135	N8	S6: TS, Screening	=CLINICAL.TEASMSTR.TS (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:35	Yes
144	P23TS	135	N8	S6: TS, Exit	=CLINICAL.TEASMSTR.TS (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:10	Yes
145	P21TSC	136	N8	S7: TSC, Screening	=CLINICAL.TEASMSTR.TSC (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:35	Yes
146	P23TSC	136	N8	S7: TSC, Exit	=CLINICAL.TEASMSTR.TSC (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:15:10	Yes
147	P21L	137	N8	S8: L, Screening	=CLINICAL.TEASMSTR.L (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	2.	01NOV11:14:36	Yes
148	P23L	137	N8	S8: L, Exit	=CLINICAL.TEASMSTR.L (I & II) when phase = 5000 (I) and phase=6050 (II)	2.	25AUG11:14:59	Yes
149	P21CORSTN5	138	N8	Trials 1-4 Free Recall Correct-Standard, Screening	=CLINICAL.CV12MSTR.CORSTN5 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	4.1	01NOV11:14:36	Yes
150	P23CORSTN5	138	N8	Trials 1-4 Free Recall Correct-Standard, Exit	=CLINICAL.CV12MSTR.CORSTN5 (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:14:58	Yes
151	P21CORSTN6	139	N8	Short-Delay Free Recall Correct-Standard, Screening	=CLINICAL.CV12MSTR.CORSTN6 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	4.1	01NOV11:14:36	Yes
152	P23CORSTN6	139	N8	Short-Delay Free Recall Correct-Standard, Exit	=CLINICAL.CV12MSTR.CORSTN6 (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:14:58	Yes
153	P21CORSTN7	140	N8	Long-Delay Free Recall Correct-Standard, Screening	=CLINICAL.CV12MSTR.CORSTN7 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	4.1	01NOV11:14:36	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
154	P23CORSTN7	140	N8	Long-Delay Free Recall Correct-Standard, Exit	=CLINICAL.CV12MSTR.CORSTN7 (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:14:58	Yes
155	P21CORSTN8	141	N8	Long-Delay Cued Recall Correct-Standard, Screening	=CLINICAL.CV12MSTR.CORSTN8 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	4.1	01NOV11:14:36	Yes
156	P23CORSTN8	141	N8	Long-Delay Cued Recall Correct-Standard, Exit	=CLINICAL.CV12MSTR.CORSTN8 (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:14:58	Yes
157	P21SEMSTN	142	N8	Semantic Clustering-Standard, Screening	=CLINICAL.CV12MSTR.SEMSTN (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	4.1	01NOV11:14:36	Yes
158	P23SEMSTN	142	N8	Semantic Clustering-Standard, Exit	=CLINICAL.CV12MSTR.SEMSTN (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:15:03	Yes
159	P21SERSTN	143	N8	Serial Clustering Bidirectional-Standard , Screening	=CLINICAL.CV12MSTR.SERSTN (I & II)when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	4.1	01NOV11:14:36	Yes
160	P23SERSTN	143	N8	Serial Clustering Bidirectional-Standard , Exit	=CLINICAL.CV12MSTR.SERSTN (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:15:03	Yes
161	P21SUBSTN	144	N8	Subjective Clustering-Standard, Screening	=CLINICAL.CV12MSTR.SUBSTN (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	4.1	01NOV11:14:36	Yes
162	P23SUBSTN	144	N8	Subjective Clustering-Standard, Exit	=CLINICAL.CV12MSTR.SUBSTN (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:15:04	Yes
163	P21TLSTSTN	145	N8	Total Learning Slope Trials 1-4-Standard, Screening	=CLINICAL.CV12MSTR.TLSTSTN (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	4.1	01NOV11:14:37	Yes
164	P23TLSTSTN	145	N8	Total Learning Slope Trials 1-4-Standard, Exit	=CLINICAL.CV12MSTR.TLSTSTN (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:15:09	Yes
165	P21SDRZSCR	146	N8	Short-Delay Retention-Z-Score, Screening	=CLINICAL.CV12MSTR.SDRZSCR (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	5.1	01NOV11:14:37	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
166	P23SDRZSCR	146	N8	Short-Delay Retention-Z-Score, Exit	=CLINICAL.CV12MSTR.SDRZSCR (I & II) when phase = 5000 (I) and phase=6050 (II)	5.1	25AUG11:15:03	Yes
167	P21LDRZSCR	147	N8	Long-Delay Retention-Z-Score, Screening	=CLINICAL.CV12MSTR.LDRZSCR (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	5.1	01NOV11:14:37	Yes
168	P23LDRZSCR	147	N8	Long-Delay Retention-Z-Score, Exit	=CLINICAL.CV12MSTR.LDRZSCR (I & II) when phase = 5000 (I) and phase=6050 (II)	5.1	25AUG11:14:59	Yes
169	P21REPSTN4	148	N8	Total Repetitions-Standard, Screening	=CLINICAL.CV12MSTR.REPSTN4 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	4.1	01NOV11:14:37	Yes
170	P23REPSTN4	148	N8	Total Repetitions-Standard, Exit	=CLINICAL.CV12MSTR.REPSTN4 (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:15:02	Yes
171	P21INTSTN3	149	N8	Total Intrusions-Standard, Screening	=CLINICAL.CV12MSTR.INTSTN3 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	4.1	01NOV11:14:37	Yes
172	P23INTSTN3	149	N8	Total Intrusions-Standard, Exit	=CLINICAL.CV12MSTR.INTSTN3 (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:14:59	Yes
173	P21DISCSTN	150	N8	Recall--Tot Recall Discrim-Standard, Screening	=CLINICAL.CV12MSTR.DISCSTN (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	4.1	01NOV11:14:37	Yes
174	P23DISCSTN	150	N8	Recall--Tot Recall Discrim-Standard, Exit	=CLINICAL.CV12MSTR.DISCSTN (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:14:58	Yes
175	P21HITSTN5	151	N8	Long Delay Yes/No Recognition Hits-Standard, Screening	=CLINICAL.CV12MSTR.HITSTN5 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	4.1	01NOV11:14:37	Yes
176	P23HITSTN5	151	N8	Long Delay Yes/No Recognition Hits-Standard, Exit	=CLINICAL.CV12MSTR.HITSTN5 (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:14:59	Yes
177	P21FPSTN6	152	N8	Long-Delay Yes/No False-Positives-Standard, Screening	=CLINICAL.CV12MSTR.FPSTN6 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	4.1	01NOV11:14:37	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
178	P23FPSTN6	152	N8	Long-Delay Yes/No False-Positives-Standard, Exit	=CLINICAL.CV12MSTR.FPSTN6 (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:14:58	Yes
179	P21TDRSTN	153	N8	Total Recall Discriminability (d')-Standard, Screening	=CLINICAL.CV12MSTR.TDRSTN (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID=[REDACTED]	4.1	01NOV11:14:37	Yes
180	P23TDRSTN	153	N8	Total Recall Discriminability (d')-Standard, Exit	=CLINICAL.CV12MSTR.TDRSTN (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:15:08	Yes
181	P21BIASSTN	154	N8	Total Response Bias-Standard, Screening	=CLINICAL.CV12MSTR.BIASSTN (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID=[REDACTED]	4.1	01NOV11:14:37	Yes
182	P23BIASSTN	154	N8	Total Response Bias-Standard, Exit	=CLINICAL.CV12MSTR.BIASSTN (I & II) when phase = 5000 (I) and phase=6050 (II)	4.1	25AUG11:14:58	Yes
183	P21AIINDEX	157	N8	Auditory Immediate - Index Scores, Screening	=CLINICAL.WMS3MSTR.AIINDEX (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID=[REDACTED]	3.	01NOV11:14:38	Yes
184	P23AIINDEX	157	N8	Auditory Immediate - Index Scores, Exit	=CLINICAL.WMS3MSTR.AIINDEX (I & II) when phase = 5000 (I) and phase=6050 (II)	3.	25AUG11:14:57	Yes
185	P21VIINDEX	158	N8	Visual Immediate - Index Scores, Screening	=CLINICAL.WMS3MSTR.VIINDEX (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID=[REDACTED]	3.	01NOV11:14:38	Yes
186	P23VIINDEX	158	N8	Visual Immediate - Index Scores, Exit	=CLINICAL.WMS3MSTR.VIINDEX (I & II) when phase = 5000 (I) and phase=6050 (II)	3.	25AUG11:15:11	Yes
187	P21IMINDEX	159	N8	Immediate Memory - Index Scores, Screening	=CLINICAL.WMS3MSTR.IMINDEX (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID=[REDACTED]	3.	01NOV11:14:38	Yes
188	P23IMINDEX	159	N8	Immediate Memory - Index Scores, Exit	=CLINICAL.WMS3MSTR.IMINDEX (I & II) when phase = 5000 (I) and phase=6050 (II)	3.	25AUG11:14:59	Yes
189	P21ADINDEX	160	N8	Auditory Delayed - Index Scores, Screening	=CLINICAL.WMS3MSTR.ADINDEX (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID=[REDACTED]	3.	01NOV11:14:38	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
190	P23ADINDEX	160	N8	Auditory Delayed - Index Scores, Exit	=CLINICAL.WMS3MSTR.ADINDEX (I & II) when phase = 5000 (I) and phase=6050 (II)	3.	25AUG11:14:57	Yes
191	P21VDINDEX	161	N8	Visual Delayed - Index Scores, Screening	=CLINICAL.WMS3MSTR.VDINDEX (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	3.	01NOV11:14:38	Yes
192	P23VDINDEX	161	N8	Visual Delayed - Index Scores, Exit	=CLINICAL.WMS3MSTR.VDINDEX (I & II) when phase = 5000 (I) and phase=6050 (II)	3.	25AUG11:15:11	Yes
193	P21ARDINDX	162	N8	Aud Recog Delayed - Index Scores, Screening	=CLINICAL.WMS3MSTR.ARDINDX (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	3.	01NOV11:14:38	Yes
194	P23ARDINDX	162	N8	Aud Recog Delayed - Index Scores, Exit	=CLINICAL.WMS3MSTR.ARDINDX (I & II) when phase = 5000 (I) and phase=6050 (II)	3.	25AUG11:14:57	Yes
195	P21GMINDEX	163	N8	General Memory - Index Scores, Screening	=CLINICAL.WMS3MSTR.GMINDEX (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	3.	01NOV11:14:39	Yes
196	P23GMINDEX	163	N8	General Memory - Index Scores, Exit	=CLINICAL.WMS3MSTR.GMINDEX (I & II) when phase = 5000 (I) and phase=6050 (II)	3.	25AUG11:14:59	Yes
197	P21ANY_WMH	172	C3	Any WMH, Screening	where p21xxx ='Yes' if WMH in (1 2) ='No' if WMH=0 ="" otherwise	\$3.	25AUG11:14:27	Yes
198	P21WMH	172	N8	WMH, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.WMH	11.	25AUG11:14:57	Yes
199	P23ANY_WMH	172	C3	Any WMH, Exit	where p23xxx ='Yes' if WMH in (1 2) ='No' if WMH=0 ="" otherwise	\$3.	25AUG11:14:57	Yes
200	P23WMH	172	N8	WMH, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.WMH	11.	25AUG11:15:11	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
201	P21THAL_R_LACUNES	173	N8	Thal R Lacunes, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.THAL_R_LACUNES	11.	25AUG11:14:55	Yes
202	P23THAL_R_LACUNES	173	N8	Thal R Lacunes, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.THAL_R_LACUNES	11.	25AUG11:15:09	Yes
203	P21CAUD_R_LACUNES	174	N8	Caud R Lacunes, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.CAUD_R_LACUNES	11.	25AUG11:14:27	Yes
204	P23CAUD_R_LACUNES	174	N8	Caud R Lacunes, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.CAUD_R_LACUNES	11.	25AUG11:14:58	Yes
205	P21PUT_R_LACUNES	175	N8	Put R Lacunes, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.PUT_T_LACUNES	11.	25AUG11:14:32	Yes
206	P23PUT_R_LACUNES	175	N8	Put R Lacunes, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.PUT_T_LACUNES	11.	25AUG11:15:02	Yes
207	P21GP_R_LACUNES	176	N8	GP R Lacunes, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.GP_R_LACUNES	11.	25AUG11:14:29	Yes
208	P23GP_R_LACUNES	176	N8	GP R Lacunes, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.GP_R_LACUNES	11.	25AUG11:14:59	Yes
209	P21WM_R_LACUNES	177	N8	WM R Lacunes, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.WM_R_LACUNES	11.	25AUG11:14:57	Yes
210	P23WM_R_LACUNES	177	N8	WM R Lacunes, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.WM_R_LACUNES	11.	25AUG11:15:11	Yes
211	P21IC_R_LACUNES	178	N8	IC R Lacunes, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.IC_R_LACUNES	11.	25AUG11:14:29	Yes
212	P23IC_R_LACUNES	178	N8	IC R Lacunes, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.IC_R_LACUNES	11.	25AUG11:14:59	Yes
213	P21EC_R_LACUNES	179	N8	EC R Lacunes, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.EC_R_LACUNES	11.	25AUG11:14:29	Yes
214	P23EC_R_LACUNES	179	N8	EC R Lacunes, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.EC_R_LACUNES	11.	25AUG11:14:58	Yes
215	P21THAL_L_LACUNES	180	N8	Thal L Lacunes, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.THAL_L_LACUNES	11.	25AUG11:14:55	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
216	P23THAL_L_LACUNES	180	N8	Thal L Lacunes, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.THAL_L_LACUNES	11.	25AUG11:15:09	Yes
217	P21CAUD_L_LACUNES	181	N8	Caud L Lacunes, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.CAUD_L_LACUNES	11.	25AUG11:14:27	Yes
218	P23CAUD_L_LACUNES	181	N8	Caud L Lacunes, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.CAUD_L_LACUNES	11.	25AUG11:14:58	Yes
219	P21PUT_L_LACUNES	182	N8	Put L Lacunes, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.PUT_L_LACUNES	11.	25AUG11:14:32	Yes
220	P23PUT_L_LACUNES	182	N8	Put L Lacunes, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.PUT_L_LACUNES	11.	25AUG11:15:02	Yes
221	P21GP_L_LACUNES	183	N8	GP L Lacunes, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.GP_L_LACUNES	11.	25AUG11:14:29	Yes
222	P23GP_L_LACUNES	183	N8	GP L Lacunes, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.GP_L_LACUNES	11.	25AUG11:14:59	Yes
223	P21WM_L_LACUNES	184	N8	WM L Lacunes, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.WM_L_LACUNES	11.	25AUG11:14:57	Yes
224	P23WM_L_LACUNES	184	N8	WM L Lacunes, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.WM_L_LACUNES	11.	25AUG11:15:11	Yes
225	P21IC_L_LACUNES	185	N8	IC L Lacunes, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.IC_L_LACUNES	11.	25AUG11:14:29	Yes
226	P23IC_L_LACUNES	185	N8	IC L Lacunes, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.IC_L_LACUNES	11.	25AUG11:14:59	Yes
227	P21EC_L_LACUNES	186	N8	EC L Lacunes, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.EC_L_LACUNES	11.	25AUG11:14:29	Yes
228	P23EC_L_LACUNES	186	N8	EC L Lacunes, Exit	where timepoint = 2 =IMAGING.CLINICALREADS.EC_L_LACUNES	11.	25AUG11:14:58	Yes
229	P21TIV_IN_ML	200	N8	TIV in ml, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.VOLUME.ICV	12.	25AUG11:14:55	Yes
230	P23TIV_IN_ML	200	N8	TIV in ml, Exit	where timepoint = 2 =IMAGING.VOLUME.ICV	12.	25AUG11:15:09	Yes
231	P21THAL_LACUNES	207	N8	thal_lacunes, Screening	where p21xxxxx = thal_r_lacunes + thal_l_lacunes;	12.	25AUG11:14:55	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
232	P23THAL_LACUNES	207	N8	thal_lacunes, Exit	where p23xxxxxx = thal_r_lacunes + thal_l_lacunes;	12.	25AUG11:15:09	Yes
233	P21CAUD_LACUNES	208	N8	caud_lacunes, Screening	where p21xxxxxx = caud_r_lacunes + caud_l_lacunes;	12.	25AUG11:14:27	Yes
234	P23CAUD_LACUNES	208	N8	caud_lacunes, Exit	where p23xxxxxx = caud_r_lacunes + caud_l_lacunes;	12.	25AUG11:14:58	Yes
235	P21PUT_LACUNES	209	N8	put_lacunes, Screening	where p21xxxxxx = put_r_lacunes + put_l_lacunes;	12.	25AUG11:14:32	Yes
236	P23PUT_LACUNES	209	N8	put_lacunes, Exit	where p23xxxxxx = put_r_lacunes + put_l_lacunes;	12.	25AUG11:15:02	Yes
237	P21GP_LACUNES	210	N8	gp_lacunes, Screening	where p21xxxxxx = gp_r_lacunes + gp_l_lacunes;	12.	25AUG11:14:29	Yes
238	P23GP_LACUNES	210	N8	gp_lacunes, Exit	where p23xxxxxx = gp_r_lacunes + gp_l_lacunes;	12.	25AUG11:14:59	Yes
239	P21WM_LACUNES	211	N8	wm_lacunes, Screening	where p21xxxxxx = wm_r_lacunes + wm_l_lacunes;	12.	25AUG11:14:57	Yes
240	P23WM_LACUNES	211	N8	wm_lacunes, Exit	where p23xxxxxx = wm_r_lacunes + wm_l_lacunes;	12.	25AUG11:15:11	Yes
241	P21IC_LACUNES	212	N8	ic_lacunes, Screening	where p21xxxxxx = ic_r_lacunes + ic_l_lacunes;	12.	25AUG11:14:29	Yes
242	P23IC_LACUNES	212	N8	ic_lacunes, Exit	where p23xxxxxx = ic_r_lacunes + ic_l_lacunes;	12.	25AUG11:14:59	Yes
243	P21EC_LACUNES	213	N8	ec_lacunes, Screening	where p21xxxxxx = ec_r_lacunes + ec_l_lacunes;	12.	25AUG11:14:29	Yes
244	P23EC_LACUNES	213	N8	ec_lacunes, Exit	where p23xxxxxx = ec_r_lacunes + ec_l_lacunes;	12.	25AUG11:14:58	Yes
245	P21ANY_L_LACUNES	213.1	C3	Any Left Lacunes, Screening	where p21xxxxxx ='Yes' if SUM(THAL_L_LACUNES, CAUD_L_LACUNES, PUT_L_LACUNES, GP_L_LACUNES, WM_L_LACUNES, LC_L_LACUNES, EC_L_LACUNES)>0 ='No' if SUM(THAL_L_LACUNES, CAUD_L_LACUNES, PUT_L_LACUNES, GP_L_LACUNES, WM_L_LACUNES, LC_L_LACUNES, EC_L_LACUNES)=0 and nmiss(THAL_L_LACUNES, CAUD_L_LACUNES, PUT_L_LACUNES, GP_L_LACUNES, WM_L_LACUNES, LC_L_LACUNES, EC_L_LACUNES)<7 =' ' if nmiss(THAL_L_LACUNES, CAUD_L_LACUNES, PUT_L_LACUNES, GP_L_LACUNES, WM_L_LACUNES, LC_L_LACUNES, EC_L_LACUNES)=7	\$3.	18AUG11:13:58	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
246	P23ANY_L_LACUNES	213.1	C3	Any Left Lacunes, Exit	where p23xxxxxx ='Yes' if SUM(THAL_L_LACUNES, CAUD_L_LACUNES, PUT_L_LACUNES, GP_L_LACUNES, WM_L_LACUNES, LC_L_LACUNES, EC_L_LACUNES)>0 ='No' if SUM(THAL_L_LACUNES, CAUD_L_LACUNES, PUT_L_LACUNES, GP_L_LACUNES, WM_L_LACUNES, LC_L_LACUNES, EC_L_LACUNES)=0 and nmiss(THAL_L_LACUNES, CAUD_L_LACUNES, PUT_L_LACUNES, GP_L_LACUNES, WM_L_LACUNES, LC_L_LACUNES, EC_L_LACUNES)<7 =" if nmiss(THAL_L_LACUNES, CAUD_L_LACUNES, PUT_L_LACUNES, GP_L_LACUNES, WM_L_LACUNES, LC_L_LACUNES, EC_L_LACUNES)=7	\$3.	18AUG11:13:58	Yes
247	P21ANY_R_LACUNES	213.2	C3	Any Right Lacunes, Screening	where p21xxxxxx ='Yes' if SUM(THAL_R_LACUNES, CAUD_R_LACUNES, PUT_R_LACUNES, GP_R_LACUNES, WM_R_LACUNES, LC_R_LACUNES, EC_R_LACUNES)>0 ='No' if SUM(THAL_R_LACUNES, CAUD_R_LACUNES, PUT_R_LACUNES, GP_R_LACUNES, WM_R_LACUNES, LC_R_LACUNES, EC_R_LACUNES)=0 and nmiss(THAL_R_LACUNES, CAUD_R_LACUNES, PUT_R_LACUNES, GP_R_LACUNES, WM_R_LACUNES, LC_R_LACUNES, EC_R_LACUNES)<7 =" if nmiss(THAL_R_LACUNES, CAUD_R_LACUNES, PUT_R_LACUNES, GP_R_LACUNES, WM_R_LACUNES, LC_R_LACUNES, EC_R_LACUNES)=7	\$3.	18AUG11:13:58	Yes
248	P23ANY_R_LACUNES	213.2	C3	Any Right Lacunes, Exit	where p23xxxxxx ='Yes' if SUM(THAL_R_LACUNES, CAUD_R_LACUNES, PUT_R_LACUNES, GP_R_LACUNES, WM_R_LACUNES, LC_R_LACUNES, EC_R_LACUNES)>0 ='No' if SUM(THAL_R_LACUNES, CAUD_R_LACUNES, PUT_R_LACUNES, GP_R_LACUNES, WM_R_LACUNES, LC_R_LACUNES, EC_R_LACUNES)=0 and nmiss(THAL_R_LACUNES, CAUD_R_LACUNES, PUT_R_LACUNES, GP_R_LACUNES, WM_R_LACUNES, LC_R_LACUNES, EC_R_LACUNES)<7 =" if nmiss(THAL_R_LACUNES, CAUD_R_LACUNES, PUT_R_LACUNES, GP_R_LACUNES, WM_R_LACUNES, LC_R_LACUNES, EC_R_LACUNES)=7	\$3.	18AUG11:13:58	Yes
249	P21ANY_LACUNES	214	C3	Any Lacunes, Screening	where p21xxxxxx ='Yes' if SUM(THAL_LACUNES, CAUD_LACUNES, PUT_LACUNES, GP_LACUNES, WM_LACUNES, LC_LACUNES, EC_LACUNES)>0 ='No' if SUM(THAL_LACUNES, CAUD_LACUNES, PUT_LACUNES, GP_LACUNES, WM_LACUNES, LC_LACUNES, EC_LACUNES)=0 and nmiss(THAL_LACUNES, CAUD_LACUNES, PUT_LACUNES, GP_LACUNES, WM_LACUNES, LC_LACUNES, EC_LACUNES)<7 =" if nmiss(THAL_LACUNES, CAUD_LACUNES, PUT_LACUNES, GP_LACUNES, WM_LACUNES, LC_LACUNES, EC_LACUNES)=7	\$3.	25AUG11:14:26	Yes
250	P21ANY_LACUNES_WML	214	N8	Any_Lacunes_WML, Screening	where p21xxxxxx If subject does not have a record in IMAGING.CLINICALREAD then Any_Lacunes_WML= =1 if wmh>0 or thal_lacunes > 0 or caud_lacunes>0 or put_lacunes > 0 or gp_lacunes > 0 or wm_lacunes > 0 or ic_lacunes > 0 or ec_lacunes > 0 =0 if nmiss(wmh, thal_lacunes , caud_lacunes>,put_lacunes , gp_lacunes , wm_lacunes , ic_lacunes , ec_lacunes)<8	12.	25AUG11:14:27	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
251	P23ANY_LACUNES	214	C3	Any Lacunes, Exit	where p23xxxxxx ='Yes' if SUM(THAL_LACUNES, CAUD_LACUNES, PUT_LACUNES, GP_LACUNES, WM_LACUNES, LC_LACUNES, EC_LACUNES)>0 ='No' if SUM(THAL_LACUNES, CAUD_LACUNES, PUT_LACUNES, GP_LACUNES, WM_LACUNES, LC_LACUNES, EC_LACUNES)=0 and nmiss(THAL_LACUNES, CAUD_LACUNES, PUT_LACUNES, GP_LACUNES, WM_LACUNES, LC_LACUNES, EC_LACUNES)<7 ="" if nmiss(THAL_LACUNES, CAUD_LACUNES, PUT_LACUNES, GP_LACUNES, WM_LACUNES, LC_LACUNES, EC_LACUNES)=7	\$3.	25AUG11:14:57	Yes
252	P23ANY_LACUNES_WML	214	N8	Any_Lacunes_WML, Exit	where p23xxxxxx If subject does not have a record in IMAGING.CLINICALREAD then Any_Lacunes_WML= =1 if wmh>0 or thal_lacunes > 0 or caud_lacunes>0 or put_lacunes > 0 or gp_lacunes > 0 or wm_lacunes > 0 or ic_lacunes > 0 or ec_lacunes > 0 =0 if nmiss(wmh, thal_lacunes , caud_lacunes>,put_lacunes , gp_lacunes , wm_lacunes , ic_lacunes , ec_lacunes)<8	12.	25AUG11:14:57	Yes
253	P21ANY_L_LACUNES_WML	214.1	N8	Any Left Lacunes - WML, Screening	where p21xxxxxx If subject does not have a record in IMAGING.CLINICALREAD then Any_L_Lacunes_WML= =1 if wmh>0 or thal_l_lacunes > 0 or caud_l_lacunes>0 or put_l_lacunes > 0 or gp_l_lacunes > 0 or wm_l_lacunes > 0 or ic_l_lacunes > 0 or ec_l_lacunes > 0 =0 if nmiss(wmh, thal_l_lacunes , caud_l_lacunes>,put_l_lacunes , gp_l_lacunes , wm_l_lacunes , ic_l_lacunes , ec_l_lacunes)<8	5.	23AUG11:10:24	Yes
254	P23ANY_L_LACUNES_WML	214.1	N8	Any Left Lacunes - WML, Exit	where p23xxxxxx If subject does not have a record in IMAGING.CLINICALREAD then Any_L_Lacunes_WML= =1 if wmh>0 or thal_l_lacunes > 0 or caud_l_lacunes>0 or put_l_lacunes > 0 or gp_l_lacunes > 0 or wm_l_lacunes > 0 or ic_l_lacunes > 0 or ec_l_lacunes > 0 =0 if nmiss(wmh, thal_l_lacunes , caud_l_lacunes>,put_l_lacunes , gp_l_lacunes , wm_l_lacunes , ic_l_lacunes , ec_l_lacunes)<8	5.	23AUG11:10:24	Yes
255	P21ANY_R_LACUNES_WML	214.2	N8	Any Right Lacunes - WML, Screening	where p21xxxxxx If subject does not have a record in IMAGING.CLINICALREAD then Any_R_lacunes_WML= =1 if wmh>0 or thal_r_lacunes > 0 or caud_r_lacunes>0 or put_r_lacunes > 0 or gp_r_lacunes > 0 or wm_r_lacunes > 0 or ic_r_lacunes > 0 or ec_r_lacunes > 0 =0 if nmiss(wmh, thal_r_lacunes , caud_r_lacunes>,put_r_lacunes , gp_r_lacunes , wm_r_lacunes , ic_r_lacunes , ec_r_lacunes)<8	5.	23AUG11:10:23	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

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 Display order [ORDER, NAME\$] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
256	P23ANY_R_LACUNES_WML	214.2	N8	Any Right Lacunes - WML, Exit	where p23xxxxxx If subject does not have a record in IMAGING.CLINICALREAD then Any_R_lacunes_WML= =1 if wmh>0 or thal_r_lacunes > 0 or caud_r_lacunes>0 or put_r_lacunes > 0 or gp_r_lacunes > 0 or wm_r_lacunes > 0 or ic_r_lacunes > 0 or ec_r_lacunes > 0 =0 if nmiss(wmh, thal_r_lacunes , caud_r_lacunes>,put_r_lacunes , gp_r_lacunes , wm_r_lacunes , ic_r_lacunes , ec_r_lacunes)<8	5.	23AUG11:10:23	Yes
257	P21NORMAL	215	N8	Normal Clinical Read Results, Screening	where timepoint ^= 2, take latest timepoint =IMAGING.CLINICALREADS.NORMAL	2.	17AUG11:09:08	Yes
258	P23NORMAL	215	N8	Normal Clinical Read Results, Exit	where timepoint = 2, take latest timepoint =IMAGING.CLINICALREADS.NORMAL	2.	17AUG11:09:09	Yes
259	P21RF_INFARCT	216	N8	RF Infarct, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.RF_INFARCT	8.	18AUG11:09:06	Yes
260	P23RF_INFARCT	216	N8	RF Infarct, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.RF_INFARCT	8.	18AUG11:09:12	Yes
261	P21LF_INFARCT	217	N8	LF Infarct, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.LF_INFARCT	8.	18AUG11:09:07	Yes
262	P23LF_INFARCT	217	N8	LF Infarct, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.LF_INFARCT	8.	18AUG11:09:12	Yes
263	P21RP_INFARCT	218	N8	RP Infarct, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.RP_INFARCT	8.	18AUG11:09:08	Yes
264	P23RP_INFARCT	218	N8	RP Infarct, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.RP_INFARCT	8.	18AUG11:09:12	Yes
265	P21LP_INFARCT	219	N8	LP Infarct, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.LP_INFARCT	8.	18AUG11:09:10	Yes
266	P23LP_INFARCT	219	N8	LP Infarct, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.LP_INFARCT	8.	18AUG11:09:12	Yes
267	P21RT_INFARCT	220	N8	RT Infarct, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.RT_INFARCT	8.	18AUG11:09:11	Yes
268	P23RT_INFARCT	220	N8	RT Infarct, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.RT_INFARCT	8.	18AUG11:09:12	Yes
269	P21LT_INFARCT	221	N8	LT Infarct, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.LT_INFARCT	8.	18AUG11:09:11	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
270	P23LT_INFARCT	221	N8	LT Infarct, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.LT_INFARCT	8.	18AUG11:09:12	Yes
271	P21RO_INFARCT	222	N8	RO Infarct, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.RO_INFARCT	8.	18AUG11:09:13	Yes
272	P23RO_INFARCT	222	N8	RO Infarct, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.RO_INFARCT	8.	18AUG11:09:13	Yes
273	P21LO_INFARCT	223	N8	LO Infarct, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.LO_INFARCT	8.	18AUG11:09:13	Yes
274	P23LO_INFARCT	223	N8	LO Infarct, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.LO_INFARCT	8.	18AUG11:09:13	Yes
275	P21ANY_L_INFARCT	223.1	C3	Any Left Infarct, Screening	= 'Yes' if SUM(P21LF_INFARCT, P21LP_INFARCT, P21LT_INFARCT, P21LO_INFARCT)>0 = 'No' if SUM(P21LF_INFARCT, P21LP_INFARCT, P21LT_INFARCT, P21LO_INFARCT)=0 and NMISS(P21LF_INFARCT, P21LP_INFARCT, P21LT_INFARCT, P21LO_INFARCT)<4 = " if NMISS(P21LF_INFARCT, P21LP_INFARCT, P21LT_INFARCT, P21LO_INFARCT)=4	\$3.	18AUG11:13:58	Yes
276	P23ANY_L_INFARCT	223.1	C3	Any Left Infarct, Exit	= 'Yes' if SUM(P23LF_INFARCT, P23LP_INFARCT, P23LT_INFARCT, P23LO_INFARCT)>0 = 'No' if SUM(P23LF_INFARCT, P23LP_INFARCT, P23LT_INFARCT, P23LO_INFARCT)=0 and NMISS(P23LF_INFARCT, P23LP_INFARCT, P23LT_INFARCT, P23LO_INFARCT)<4 = " if NMISS(P23LF_INFARCT, P23LP_INFARCT, P23LT_INFARCT, P23LO_INFARCT)=4	\$3.	18AUG11:13:59	Yes
277	P21ANY_R_INFARCT	223.2	C3	Any Right Infarct, Screening	= 'Yes' if SUM(P21RF_INFARCT, P21RP_INFARCT, P21RT_INFARCT, P21RO_INFARCT)>0 = 'No' if SUM(P21RF_INFARCT, P21RP_INFARCT, P21RT_INFARCT, P21RO_INFARCT)=0 and NMISS(P21RF_INFARCT, P21RP_INFARCT, P21RT_INFARCT, P21RO_INFARCT)<4 = " if NMISS(P21RF_INFARCT, P21RP_INFARCT, P21RT_INFARCT, P21RO_INFARCT)=4	\$3.	18AUG11:13:59	Yes
278	P23ANY_R_INFARCT	223.2	C3	Any Right Infarct, Exit	= 'Yes' if SUM(P23RF_INFARCT, P23RP_INFARCT, P23RT_INFARCT, P23RO_INFARCT)>0 = 'No' if SUM(P23RF_INFARCT, P23RP_INFARCT, P23RT_INFARCT, P23RO_INFARCT)=0 and NMISS(P23RF_INFARCT, P23RP_INFARCT, P23RT_INFARCT, P23RO_INFARCT)<4 = " if NMISS(P23RF_INFARCT, P23RP_INFARCT, P23RT_INFARCT, P23RO_INFARCT)=4	\$3.	18AUG11:14:55	Yes
279	P21ANY_INFARCT	224	C3	Any Infarct, Screening	= 'Yes' if SUM(P21RF_INFARCT, P21LF_INFARCT, P21RP_INFARCT, P21LP_INFARCT, P21RT_INFARCT, P21LT_INFARCT, P21RO_INFARCT, P21LO_INFARCT)>0 = 'No' if SUM(P21RF_INFARCT, P21LF_INFARCT, P21RP_INFARCT, P21LP_INFARCT, P21RT_INFARCT, P21LT_INFARCT, P21RO_INFARCT, P21LO_INFARCT)=0 and NMISS(P21RF_INFARCT, P21LF_INFARCT, P21RP_INFARCT, P21LP_INFARCT, P21RT_INFARCT, P21LT_INFARCT, P21RO_INFARCT, P21LO_INFARCT)<8 = " if NMISS(P21RF_INFARCT, P21LF_INFARCT, P21RP_INFARCT, P21LP_INFARCT, P21RT_INFARCT, P21LT_INFARCT, P21RO_INFARCT, P21LO_INFARCT)=8	\$3.	18AUG11:09:20	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
280	P23ANY_INFARCT	224	C3	Any Infarct, Exit	= 'Yes' if SUM(P23RF_INFARCT, P23LF_INFARCT, P23RP_INFARCT, P23LP_INFARCT, P23RT_INFARCT, P23LT_INFARCT, P23RO_INFARCT, P23LO_INFARCT)>0 = 'No' if SUM(P23RF_INFARCT, P23LF_INFARCT, P23RP_INFARCT, P23LP_INFARCT, P23RT_INFARCT, P23LT_INFARCT, P23RO_INFARCT, P23LO_INFARCT)=0 and NMIS(P23RF_INFARCT, P23LF_INFARCT, P23RP_INFARCT, P23LP_INFARCT, P23RT_INFARCT, P23LT_INFARCT, P23RO_INFARCT, P23LO_INFARCT)<8 = " if NMIS(P23RF_INFARCT, P23LF_INFARCT, P23RP_INFARCT, P23LP_INFARCT, P23RT_INFARCT, P23LT_INFARCT, P23RO_INFARCT, P23LO_INFARCT)=8	\$3.	18AUG11:09:20	Yes
281	P21RF_ATROPHY	225	N8	RF Atrophy, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.RF_ATROPHY	8.	18AUG11:10:27	Yes
282	P23RF_ATROPHY	225	N8	RF Atrophy, Exit, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.RF_ATROPHY	8.	25AUG11:15:02	Yes
283	P21LF_ATROPHY	226	N8	LF Atrophy, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.LF_ATROPHY	8.	18AUG11:09:28	Yes
284	P23LF_ATROPHY	226	N8	LF Atrophy, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.LF_ATROPHY	8.	18AUG11:09:28	Yes
285	P21RP_ATROPHY	227	N8	RP Atrophy, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.RP_ATROPHY	8.	25AUG11:14:48	Yes
286	P23RP_ATROPHY	227	N8	RP Atrophy, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.RP_ATROPHY	8.	18AUG11:09:28	Yes
287	P21LP_ATROPHY	228	N8	LP Atrophy, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.LP_ATROPHY	8.	18AUG11:09:28	Yes
288	P23LP_ATROPHY	228	N8	LP Atrophy, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.LP_ATROPHY	8.	18AUG11:09:28	Yes
289	P21RT_ATROPHY	229	N8	RT Atrophy, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.RT_ATROPHY	8.	18AUG11:09:28	Yes
290	P23RT_ATROPHY	229	N8	RT Atrophy, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.RT_ATROPHY	8.	18AUG11:09:29	Yes
291	P21LT_ATROPHY	230	N8	LT Atrophy, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.LT_ATROPHY	8.	18AUG11:09:29	Yes
292	P23LT_ATROPHY	230	N8	LT Atrophy, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.LT_ATROPHY	8.	18AUG11:09:29	Yes
293	P21RO_ATROPHY	231	N8	RO Atrophy, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.RO_ATROPHY	8.	25AUG11:14:47	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
294	P23RO_ATROPHY	231	N8	RO Atrophy, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.RO_ATROPHY	8.	18AUG11:09:29	Yes
295	P21LO_ATROPHY	232	N8	LO Atrophy, Screening	Where timepoint^=2, take latest timepoint =IMAGING.CLINICALREADS.LO_ATROPHY	8.	18AUG11:09:29	Yes
296	P23LO_ATROPHY	232	N8	LO Atrophy, Exit	Where timepoint=2 =IMAGING.CLINICALREADS.LO_ATROPHY	8.	18AUG11:09:30	Yes
297	P21ANY_L_ATROPHY	232.1	C3	Any Left Atrophy, Screening	= 'Yes' if SUM(P21LF_ATROPHY, P21LP_ATROPHY, P21LT_ATROPHY, P21LO_ATROPHY)>0 ='No' if SUM(P21LF_ATROPHY, P21LP_ATROPHY, P21LT_ATROPHY, P21LO_ATROPHY)=0 and NMISS(P21LF_ATROPHY, P21LP_ATROPHY, P21LT_ATROPHY, P21LO_ATROPHY)<4 =" if NMISS(P21LF_ATROPHY, P21LP_ATROPHY, P21LT_ATROPHY, P21LO_ATROPHY)=4	\$3.	18AUG11:14:03	Yes
298	P23ANY_L_ATROPHY	232.1	C3	Any Left Atrophy, Exit	= 'Yes' if SUM(P23LF_ATROPHY, P23LP_ATROPHY, P23LT_ATROPHY, P23LO_ATROPHY)>0 ='No' if SUM(P23LF_ATROPHY, P23LP_ATROPHY, P23LT_ATROPHY, P23LO_ATROPHY)=0 and NMISS(P23LF_ATROPHY, P23LP_ATROPHY, P23LT_ATROPHY, P23LO_ATROPHY)<4 =" if NMISS(P23LF_ATROPHY, P23LP_ATROPHY, P23LT_ATROPHY, P23LO_ATROPHY)=4	\$3.	18AUG11:14:03	Yes
299	P21ANY_R_ATROPHY	232.2	C3	Any Right Atrophy, Screening	= 'Yes' if SUM(P21RF_ATROPHY, P21RP_ATROPHY, P21RT_ATROPHY, P21RO_ATROPHY)>0 ='No' if SUM(P21RF_ATROPHY, P21RP_ATROPHY, P21RT_ATROPHY, P21RO_ATROPHY)=0 and NMISS(P21RF_ATROPHY, P21RP_ATROPHY, P21RT_ATROPHY, P21RO_ATROPHY)<4 =" if NMISS(P21RF_ATROPHY, P21RP_ATROPHY, P21RT_ATROPHY, P21RO_ATROPHY)=4	\$3.	18AUG11:14:03	Yes
300	P23ANY_R_ATROPHY	232.2	C3	Any Right Atrophy, Exit	= 'Yes' if SUM(P23RF_ATROPHY, P23RP_ATROPHY, P23RT_ATROPHY, P23RO_ATROPHY)>0 ='No' if SUM(P23RF_ATROPHY, P23RP_ATROPHY, P23RT_ATROPHY, P23RO_ATROPHY)=0 and NMISS(P23RF_ATROPHY, P23RP_ATROPHY, P23RT_ATROPHY, P23RO_ATROPHY)<4 =" if NMISS(P23RF_ATROPHY, P23RP_ATROPHY, P23RT_ATROPHY, P23RO_ATROPHY)=4	\$3.	18AUG11:14:03	Yes
301	P21ANY_ATROPHY	233	C3	Any Atrophy, Screening	= 'Yes' if SUM(P21RF_ATROPHY, P21LF_ATROPHY, P21RP_ATROPHY, P21LP_ATROPHY, P21RT_ATROPHY, P21LT_ATROPHY, P21RO_ATROPHY, P21LO_ATROPHY)>0 ='No' if SUM(P21RF_ATROPHY, P21LF_ATROPHY, P21RP_ATROPHY, P21LP_ATROPHY, P21RT_ATROPHY, P21LT_ATROPHY, P21RO_ATROPHY, P21LO_ATROPHY)=0 and NMISS(P21RF_ATROPHY, P21LF_ATROPHY, P21RP_ATROPHY, P21LP_ATROPHY, P21RT_ATROPHY, P21LT_ATROPHY, P21RO_ATROPHY, P21LO_ATROPHY)<8 =" if NMISS(P21RF_ATROPHY, P21LF_ATROPHY, P21RP_ATROPHY, P21LP_ATROPHY, P21RT_ATROPHY, P21LT_ATROPHY, P21RO_ATROPHY, P21LO_ATROPHY)=8	\$3.	18AUG11:13:49	Yes
302	P23ANY_ATROPHY	233	C3	Any Atrophy, Exit	= 'Yes' if SUM(P23RF_ATROPHY, P23LF_ATROPHY, P23RP_ATROPHY, P23LP_ATROPHY, P23RT_ATROPHY, P23LT_ATROPHY, P23RO_ATROPHY, P23LO_ATROPHY)>0 ='No' if SUM(P23RF_ATROPHY, P23LF_ATROPHY, P23RP_ATROPHY, P23LP_ATROPHY, P23RT_ATROPHY, P23LT_ATROPHY, P23RO_ATROPHY, P23LO_ATROPHY)=0 and NMISS(P23RF_ATROPHY, P23LF_ATROPHY, P23RP_ATROPHY, P23LP_ATROPHY, P23RT_ATROPHY, P23LT_ATROPHY, P23RO_ATROPHY, P23LO_ATROPHY)<8 =" if NMISS(P23RF_ATROPHY, P23LF_ATROPHY, P23RP_ATROPHY, P23LP_ATROPHY, P23RT_ATROPHY, P23LT_ATROPHY, P23RO_ATROPHY, P23LO_ATROPHY)=8	\$3.	18AUG11:13:49	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
303	LVLCON	330	C17	Level of Consciousness, FOCL	=CLINICAL.FOCLMSTR.LVLCON (I & II)	\$17.	02MAY11:13:22	Yes
304	GAIT	331	C10	Gait	=CLINICAL.FOCLMSTR.GAIT (I & II)	\$10.	02MAY11:13:22	Yes
305	PUPILS	332	C8	Pupils	=CLINICAL.FOCLMSTR.PUPILS (I & II)	\$8.	02MAY11:13:22	Yes
306	EXOCUL	333	C8	Extra Ocular Movements	=CLINICAL.FOCLMSTR.EXOCUL (I & II)	\$8.	02MAY11:13:22	Yes
307	GAZE	334	C8	Gaze	=CLINICAL.FOCLMSTR.GAZE (I & II)	\$8.	02MAY11:13:22	Yes
308	FACSENS	335	C8	Facial Sensation	=CLINICAL.FOCLMSTR.FACSENS (I & II)	\$8.	02MAY11:13:22	Yes
309	CORNEAL	336	C8	Corneal Reflexes	=CLINICAL.FOCLMSTR.CORNEAL (I & II)	\$8.	02MAY11:13:22	Yes
310	FACSTRN	337	C8	Facial Strength	=CLINICAL.FOCLMSTR.FACSTRN (I & II)	\$8.	02MAY11:13:22	Yes
311	RLOFACE	338	C8	Right Lower Face	=CLINICAL.FOCLMSTR.RLOFACE (I & II)	\$8.	02MAY11:13:22	Yes
312	RUPFACE	339	C8	Right Upper Face	=CLINICAL.FOCLMSTR.RUPFACE (I & II)	\$8.	02MAY11:13:22	Yes
313	LLOFACE	340	C8	Left Lower Face	=CLINICAL.FOCLMSTR.LLOFACE (I & II)	\$8.	02MAY11:13:22	Yes
314	LUPFACE	341	C8	Left Upper Face	=CLINICAL.FOCLMSTR.LUPFACE (I & II)	\$8.	02MAY11:13:22	Yes
315	HEARING	342	C8	Hearing	=CLINICAL.FOCLMSTR.HEARING (I & II)	\$8.	02MAY11:13:22	Yes
316	GAG	343	C8	Gag	=CLINICAL.FOCLMSTR.GAG (I & II)	\$8.	02MAY11:13:22	Yes
317	TRAPEZ	344	C8	Trapezius Strength	=CLINICAL.FOCLMSTR.TRAPEZ (I & II)	\$8.	02MAY11:13:22	Yes
318	TONGUE	345	C8	Tongue Strength	=CLINICAL.FOCLMSTR.TONGUE (I & II)	\$8.	02MAY11:13:23	Yes
319	DYSARTH	346	C8	Dysarthria	=CLINICAL.FOCLMSTR.DYSARTH (I & II)	\$8.	02MAY11:13:23	Yes
█	█	█	█	█	█	█	█	█
321	PALATE	347	C8	Palate Elevation	=CLINICAL.FOCLMSTR.PALATE (I & II)	\$8.	02MAY11:13:23	Yes
322	P21TSCR3	382	C3	WCST: Total Error, Screening	=CLINICAL.WCSTMSTR.TSCR3 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID=█	\$3.	01NOV11:14:39	Yes
323	P21TSCR3NUM	382	N8	WCST: Total Error, Screening	= numeric version of P21TSCR3	12.	25AUG11:14:55	Yes
324	P23TSCR3	382	C3	WCST: Total Error, Exit	=CLINICAL.WCSTMSTR.TSCR3 (I & II) where PHASE=5000 or 6050	\$3.	25AUG11:15:10	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
325	P23TSCR3NUM	382	N8	WCST: Total Error, Exit	= numeric version of P23TSCR3	12.	25AUG11:15:10	Yes
326	P21TSCR4	383	C3	WCST: % Error, Screening	=CLINICAL.WCSTMSTR.TSCR4 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	\$3.	01NOV11:14:40	Yes
327	P21TSCR4NUM	383	N8	WCST: % Error, Screening	= numeric version of P21TSCR4	12.	25AUG11:14:56	Yes
328	P23TSCR4	383	C3	WCST: % Error, Exit	=CLINICAL.WCSTMSTR.TSCR4 (I & II) where PHASE=5000 or 6050	\$3.	25AUG11:15:10	Yes
329	P23TSCR4NUM	383	N8	WCST: % Error, Exit	= numeric version of P23TSCR4	12.	25AUG11:15:10	Yes
330	P21TSCR5	384	C3	WCST: Perseverative Responses, Screening	=CLINICAL.WCSTMSTR.TSCR5 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	\$3.	01NOV11:14:40	Yes
331	P21TSCR5NUM	384	N8	WCST: Perseverative Responses, Screening	= numeric version of P21TSCR5	12.	25AUG11:14:56	Yes
332	P23TSCR5	384	C3	WCST: Perseverative Responses, Exit	=CLINICAL.WCSTMSTR.TSCR5 (I & II) where PHASE=5000 or 6050	\$3.	25AUG11:15:10	Yes
333	P23TSCR5NUM	384	N8	WCST: Perseverative Responses, Exit	= numeric version of P23TSCR5	12.	25AUG11:15:10	Yes
334	P21TSCR6	385	C3	WCST: % Perseverative Responses, Screening	=CLINICAL.WCSTMSTR.TSCR6 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	\$3.	01NOV11:14:40	Yes
335	P21TSCR6NUM	385	N8	WCST: % Perseverative Responses, Screening	= numeric version of P21TSCR6	12.	25AUG11:14:56	Yes
336	P23TSCR6	385	C3	WCST: % Perseverative Responses, Exit	=CLINICAL.WCSTMSTR.TSCR6 (I & II) where PHASE=5000 or 6050	\$3.	25AUG11:15:10	Yes
337	P23TSCR6NUM	385	N8	WCST: % Perseverative Responses, Exit	= numeric version of P23TSCR6	12.	25AUG11:15:10	Yes
338	P21TSCR7	386	C3	WCST: Perseverative Errors, Screening	=CLINICAL.WCSTMSTR.TSCR7 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	\$3.	01NOV11:14:40	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
339	P21TSCR7NUM	386	N8	WCST: Perseverative Errors, Screening	= numeric version of P21TSCR7	12.	25AUG11:14:56	Yes
340	P23TSCR7	386	C3	WCST: Perseverative Errors, Exit	=CLINICAL.WCSTMSTR.TSCR7 (I & II) where PHASE=5000 or 6050	\$3.	25AUG11:15:10	Yes
341	P23TSCR7NUM	386	N8	WCST: Perseverative Errors, Exit	= numeric version of P23TSCR7	12.	25AUG11:15:10	Yes
342	P21TSCR8	387	C3	WCST: % Perseverative Error, Screening	=CLINICAL.WCSTMSTR.TSCR8 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	\$3.	01NOV11:14:40	Yes
343	P21TSCR8NUM	387	N8	WCST: % Perseverative Error, Screening	= numeric version of P21TSCR8	12.	25AUG11:14:56	Yes
344	P23TSCR8	387	C3	WCST: % Perseverative Error, Exit	=CLINICAL.WCSTMSTR.TSCR8 (I & II) where PHASE=5000 or 6050	\$3.	25AUG11:15:10	Yes
345	P23TSCR8NUM	387	N8	WCST: % Perseverative Error, Exit	= numeric version of P23TSCR8	12.	25AUG11:15:11	Yes
346	P21TSCR9	388	C3	WCST: Nonperseverative Error, Screening	=CLINICAL.WCSTMSTR.TSCR9 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	\$3.	01NOV11:14:40	Yes
347	P21TSCR9NUM	388	N8	WCST: Nonperseverative Error, Screening	= numeric version of P21TSCR9	12.	25AUG11:14:56	Yes
348	P23TSCR9	388	C3	WCST: Nonperseverative Error, Exit	=CLINICAL.WCSTMSTR.TSCR9 (I & II) where PHASE=5000 or 6050	\$3.	25AUG11:15:11	Yes
349	P23TSCR9NUM	388	N8	WCST: Nonperseverative Error, Exit	= numeric version of P23TSCR9	12.	25AUG11:15:11	Yes
350	P21TSCR10	389	C3	WCST: % Nonperseverative Error, Screening	=CLINICAL.WCSTMSTR.TSCR10 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	\$3.	01NOV11:14:41	Yes
351	P21TSCR10UM	389	N8	WCST: % Nonperseverative Error, Screening	= numeric version of P21TSCR10	12.	25AUG11:14:55	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
352	P23TSCR10	389	C3	WCST: % Nonperseverative Error, Exit	=CLINICAL.WCSTMSTR.TSCR10 (I & II) where PHASE=5000 or 6050	\$3.	25AUG11:15:10	Yes
353	P23TSCR10UM	389	N8	WCST: % Nonperseverative Error, Exit	= numeric version of P23TSCR10	12.	25AUG11:15:10	Yes
354	P21TSCR12	390	C3	WCST: % Conceptual Level Responses, Screening	=CLINICAL.WCSTMSTR.TSCR12 (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	\$3.	01NOV11:14:41	Yes
355	P21TSCR12NUM	390	N8	WCST: % Conceptual Level Responses, Screening	= numeric version of P21TSCR12	12.	25AUG11:14:55	Yes
356	P23TSCR12	390	C3	WCST: % Conceptual Level Responses, Exit	=CLINICAL.WCSTMSTR.TSCR12 (I & II) where PHASE=5000 or 6050	\$3.	25AUG11:15:10	Yes
357	P23TSCR12UM	390	N8	WCST: % Conceptual Level Responses, Exit	= numeric version of P23TSCR12	12.	25AUG11:15:10	Yes
358	P21AGG_PHYS	400	N8	SF36 Physical Component Scores, Screening	Follow the document of Calculation of SF-36 Scores.docx in S:\RhoFED\CSCC\Protocol Committees\Neuropsych\Doc\SAP\Neuropsych-II. EDC I (when PHASE=2000) EDC II (when PHASE=1050) =(PF_Z * .42402) + (RP_Z * .35119) + (BP_Z * .31754) + (GH_Z * .24954) + (VT_Z * .02877) + (SF_Z * -.00753) + (RE_Z * -.19206) + (MH_Z * -.22069)	BEST1 2.	25AUG11:15:12	Yes
359	P23AGG_PHYS	400	N8	SF36 Physical Component Scores, Exit	Follow the document of Calculation of SF-36 Scores.docx in S:\RhoFED\CSCC\Protocol Committees\Neuropsych\Doc\SAP\Neuropsych-II. EDC I (when PHASE=6000) EDC II (when PHASE=6050) =(PF_Z * .42402) + (RP_Z * .35119) + (BP_Z * .31754) + (GH_Z * .24954) + (VT_Z * .02877) + (SF_Z * -.00753) + (RE_Z * -.19206) + (MH_Z * -.22069)	BEST1 2.	25AUG11:14:57	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
360	P21AGG_MENT	401	N8	SF36 Mental Component Scores, Screening	Follow the document of Calculation of SF-36 Scores.docx in S:\RhoFED\CSCC\Protocol Committees\Neuropsych\Doc\SAP\Neuropsych-II. EDC I (when PHASE=2000) EDC II (when PHASE=1050) = (PF_Z * -.22999) + (RP_Z * -.12329) + (BP_Z * -.09731) + (GH_Z * -.01571) + (VT_Z * .23534) + (SF_Z * .26876) + (RE_Z * .43407) + (MH_Z * .48581)	BEST1 2.	25AUG11:15:12	Yes
361	P23AGG_MENT	401	N8	SF36 Mental Component Scores, Exit	Follow the document of Calculation of SF-36 Scores.docx in S:\RhoFED\CSCC\Protocol Committees\Neuropsych\Doc\SAP\Neuropsych-II. EDC I (when PHASE=6000) EDC II (when PHASE=6050) = (PF_Z * -.22999) + (RP_Z * -.12329) + (BP_Z * -.09731) + (GH_Z * -.01571) + (VT_Z * .23534) + (SF_Z * .26876) + (RE_Z * .43407) + (MH_Z * .48581)	BEST1 2.	25AUG11:14:57	Yes
362	P21PCS_NORM	402	N8	Norm-based versions of the Physical Component Scores, Screening	=AGG_PHY multiplying by 10 and adding 50 when phase=2000 for EDC I and phase=1050 for EDC II.	BEST1 2.	25AUG11:14:32	Yes
363	P23PCS_NORM	402	N8	Norm-based versions of the Physical Component Scores, Exit	=AGG_PHY multiplying by 10 and adding 50 when phase=6000 for EDC I and phase=6050 for EDC II .	BEST1 2.	25AUG11:15:01	Yes
364	P21MCS_NORM	403	N8	Norm-based versions of the Mental Component Scores, Screening	AGG_MENT multiplying by 10 and adding 50 when phase=2000 for EDC I and phase=1050 for EDC II.	BEST1 2.	25AUG11:14:32	Yes
365	P23MCS_NORM	403	N8	Norm-based versions of the Mental Component Scores, Exit	AGG_MENT multiplying by 10 and adding 50 when phase=6000 for EDC I and phase=6050 for EDC II.	BEST1 2.	25AUG11:15:01	Yes
366	P21PF_NORM	404	N8	Norm-based versions of the Physical Functioning, Screening	PF_NORM where phase=2000 for EDC 1 and phase=1050 for EDC II.	BEST1 2.	25AUG11:14:32	Yes
367	P23PF_NORM	404	N8	Norm-based versions of the Physical Functioning, Exit	PF_NORM where phase=6000 for EDC 1 and phase=6050 for EDC II.	BEST1 2.	25AUG11:15:01	Yes

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

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User id [plebeau] Run time [Tuesday, March 6, 2012 4:36 PM]

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
368	P21RP_NORM	405	N8	Norm-based versions of the Role-Physical, Screening	RP_NORM where phase=2000 for EDC I and phase=1050 for EDC II.	BEST1 2.	25AUG11:14:48	Yes
369	P23RP_NORM	405	N8	Norm-based versions of the Role-Physical, Exit	RP_NORM where phase=6000 for EDC I and phase=6050 for EDC II.	BEST1 2.	25AUG11:15:03	Yes
370	P21BP_NORM	406	N8	Norm-based versions of the Bodily Pain, Screening	BP_NORM where phase=2000 for EDC I and phase=1050 for EDC II.	BEST1 2.	25AUG11:14:27	Yes
371	P23BP_NORM	406	N8	Norm-based versions of the Bodily Pain, Exit	BP_NORM where phase=6000 for EDC I and phase=6050 for EDC II.	BEST1 2.	25AUG11:14:58	Yes
372	P21GH_NORM	407	N8	Norm-based versions of the General Health, Screening	GH_NORM where phase=2000 for EDC I and phase=1050 for EDC II.	BEST1 2.	25AUG11:14:29	Yes
373	P23GH_NORM	407	N8	Norm-based versions of the General Health, Exit	GH_NORM where phase=6000 for EDC I and phase=6050 for EDC II.	BEST1 2.	25AUG11:14:59	Yes
374	P21VT_NORM	408	N8	Norm-based versions of the Vitality, Screening	VT_NORM where phase=2000 for EDC I and phase=1050 for EDC II.	BEST1 2.	25AUG11:14:56	Yes
375	P23VT_NORM	408	N8	Norm-based versions of the Vitality, Exit	VT_NORM where phase=6000 for EDC I and phase=6050 for EDC II.	BEST1 2.	25AUG11:15:11	Yes
376	P21SF_NORM	409	N8	Norm-based versions of the Social Functioning, Screening	SF_NORM where phase=2000 for EDC I and phase=1050 for EDC II.	BEST1 2.	25AUG11:14:48	Yes
377	P23SF_NORM	409	N8	Norm-based versions of the Social Functioning, Exit	SF_NORM where phase=6000 for EDC I and phase=6050 for EDC II.	BEST1 2.	25AUG11:15:03	Yes
378	P21RE_NORM	410	N8	Norm-based versions of the Role-Emotional, Screening	RE_NORM where phase=2000 for EDC I and phase=1050 for EDC II.	BEST1 2.	25AUG11:14:33	Yes
379	P23RE_NORM	410	N8	Norm-based versions of the Role-Emotional, Exit	RE_NORM where phase=6000 for EDC I and phase=6050 for EDC II.	BEST1 2.	25AUG11:15:02	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
380	P21MH_NORM	411	N8	Norm-based versions of the Mental Health, Screening	MH_NORM where phase=2000 for EDC I and phase=1050 for EDC II.	BEST1 2.	25AUG11:14:32	Yes
381	P23MH_NORM	411	N8	Norm-based versions of the Mental Health, Exit	MH_NORM where phase=6000 for EDC I and phase=6050 for EDC II.	BEST1 2.	25AUG11:15:01	Yes
382	P21NPBATDT	412	N8	Neurocognitive test date, Screening phase	latest date of P21WAITD, P21DKDT, P21WCDDT, P21TEASDT, P21CVL2DT, P21WMS3DT =missing if ID= [REDACTED]	DATE9.	03NOV11:18:11	Yes
383	P23NPBATDT	413	N8	Neurocognitive test date, End of Study phase, Exit	latest date of P23WAITD, P23DKDT, P23WCDDT, P23TEASDT, P23CVL2DT, P23WMS3DT	DATE9.	01NOV11:12:08	Yes
384	P21WJDT	414	N8	Woodcock-Johnson III test date, Screening Phase, Screening	CLINICAL.WJR3MSTR.ASSDT (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	DATE9.	01NOV11:14:42	No
385	P23WJDT	415	N8	Woodcock-Johnson III test date, End of Study Phase, Exit	CLINICAL.WJR3MSTR.ASSDT (I & II) where phase in ('5000', '6050')	DATE9.	25AUG11:15:11	No
386	P21DKDT	416	N8	Delis-Kaplan Executive Functioning System test date, Screening Phase	CLINICAL.DKAPMSTR.ASSDT (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	DATE9.	01NOV11:14:42	Yes
387	P23DKDT	417	N8	Delis-Kaplan Executive Functioning System test date, End of Study Phase, Exit	CLINICAL.DKAPMSTR.ASSDT (I & II) where phase in ('5000', '6050')	DATE9.	25AUG11:14:58	Yes
388	P21WCDDT	418	N8	Wisconsin Card Sorting test date, Screening Phase, Screening	CLINICAL.WCSTMSTR.ASSDT (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	DATE9.	01NOV11:14:42	Yes
389	P23WCDDT	419	N8	Wisconsin Card Sorting test date, End of Study Phase, Exit	CLINICAL.WCSTMSTR.ASSDT (I & II) where phase in ('5000', '6050')	DATE9.	25AUG11:15:11	Yes
390	P21TEASDT	420	N8	Test of Every Day Attention date, Screening Phase, Screening	CLINICAL.TEASMSTR.ASSDT (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	DATE9.	01NOV11:14:42	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
391	P23TEASDT	421	N8	Test of Every Day Attention date, Exit	CLINICAL.TEASMSTR.ASSDT (I & II) where phase in ('5000', '6050')	DATE9.	25AUG11:15:09	Yes
392	P21WAIDT	422	N8	WAIS III, Screening Phase, Screening	Use whichever is most recent out of CLINICAL.WAISMSTR.ASSDT (I & II) and CLINICAL.WAI2MSTR.ASSDT (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II)	DATE9.	25AUG11:14:56	Yes
393	P23WAIDT	423	N8	WAIS III, End of Study Phase, Exit	CLINICAL.WAISMSTR.ASSDT (I & II) where phase in ('5000', '6050')	DATE9.	25AUG11:15:11	Yes
394	P21WAI2DT	424	N8	WAIS III PIQ, Screening Phase, Screening	CLINICAL.WAI2MSTR.ASSDT (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II)	DATE9.	25AUG11:14:56	No
395	P23WAI2DT	425	N8	WAIS III PIQ, End of Study Phase, Exit	CLINICAL.WAI2MSTR.ASSDT (I & II) where phase in ('5000', '6050')	DATE9.	25AUG11:15:11	No
396	P21CVL2DT	426	N8	CVLT-II, Screening Phase	CLINICAL.CVL2MSTR.ASSDT (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	DATE9.	01NOV11:14:42	Yes
397	P23CVL2DT	427	N8	CVLT-II, End of Study Phase, Exit	CLINICAL.CVL2MSTR.ASSDT (I & II) where phase in ('5000', '6050')	DATE9.	25AUG11:14:58	Yes
398	P21WMS3DT	428	N8	WMS-III, Screening Phase, Screening	CLINICAL.WMS3MSTR.ASSDT (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II) = missing if ID= [REDACTED]	DATE9.	01NOV11:14:44	Yes
399	P23WMS3DT	429	N8	WMS-III, End of Study Phase, Exit	CLINICAL.WMS3MSTR.ASSDT (I & II) where phase in ('5000', '6050')	DATE9.	25AUG11:15:11	Yes
400	P21SF36DT	430	N8	SF-36, Screening Phase, Screening	CLINICAL.SF36MSTR.FORMDT (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II)	DATE9.	01NOV11:12:05	Yes
401	P23SF36DT	431	N8	SF-36, End of Study Phase, Exit	CLINICAL.SF36MSTR.FORMDT (I & II) where phase in ('5000', '6050')	DATE9.	01NOV11:12:04	Yes
402	P2FOCLASSDT	432	N8	Focal Neurological Assessment Date	=CLINICAL.FOCLMSTR.ASSDT (I & II) when phase in (1000 9100), take lastest (I) and phase=1050 (II)	DATE9.	18AUG11:11:04	Yes
403	P21LEFTUNK NOWN	1001	N8	LeftUnknown, Screening	Where timpoint^=2, take latest timepoint =IMAGING.VOLUME.LeftUnknown	8.	25AUG11:14:31	Yes
404	P23LEFTUNK NOWN	1002	N8	LeftUnknown, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftUnknown	8.	25AUG11:15:01	Yes
405	P21RIGHTUNK NOWN	1003	N8	RightUnknown, Screening	Where timpoint^=2, take latest timepoint =IMAGING.VOLUME.RightUnknown	8.	25AUG11:14:47	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
406	P23RIGHTUNK NOWN	1004	N8	RightUnknown, Exit	Where timepoint=2 =IMAGING.VOLUME.RightUnknown	8.	25AUG11:15:03	Yes
407	P21LEFTCAU DALANTERIO RCINGULATE	1005	N8	LeftCaudalAnterior Cingulate, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftCaudalAnteriorCingulate	8.	25AUG11:14:30	Yes
408	P23LEFTCAU DALANTERIO RCINGULATE	1006	N8	LeftCaudalAnterior Cingulate, Exit	Where timepoint=2 =IMAGING.VOLUME.leftcaudalanteriorcingulate	8.	25AUG11:14:59	Yes
409	P21RIGHTCAU DALANTERIO RCINGULATE	1007	N8	RightCaudalAnterior Cingulate, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightCaudalAnteriorCingulate	8.	25AUG11:14:33	Yes
410	P23RIGHTCAU DALANTERIO RCINGULATE	1008	N8	RightCaudalAnterior Cingulate, Exit	Where timepoint=2 =IMAGING.VOLUME.RightCaudalAnteriorCingulate	8.	25AUG11:15:02	Yes
411	P21LEFTCAU DALMIDDLEF RONTAL	1009	N8	LeftCaudalMiddle Frontal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftCaudalMiddleFrontal	8.	25AUG11:14:30	Yes
412	P23LEFTCAU DALMIDDLEF RONTAL	1010	N8	LeftCaudalMiddle Frontal, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftCaudalMiddleFrontal	8.	25AUG11:14:59	Yes
413	P21RIGHTCAU DALMIDDLEF RONTAL	1011	N8	RightCaudalMiddle Frontal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightCaudalMiddleFrontal	8.	25AUG11:14:33	Yes
414	P23RIGHTCAU DALMIDDLEF RONTAL	1012	N8	RightCaudalMiddle Frontal, Exit	Where timepoint=2 =IMAGING.VOLUME.RightCaudalMiddleFrontal	8.	25AUG11:15:02	Yes
415	P21LEFTCUN EUS	1013	N8	LeftCuneus, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftCuneus	8.	25AUG11:14:30	Yes
416	P23LEFTCUN EUS	1014	N8	LeftCuneus, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftCuneus	8.	25AUG11:14:59	Yes
417	P21RIGHTCUN EUS	1015	N8	RightCuneus, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightCuneus	8.	25AUG11:14:33	Yes
418	P23RIGHTCUN EUS	1016	N8	RightCuneus, Exit	Where timepoint=2 =IMAGING.VOLUME.RightCuneus	8.	25AUG11:15:02	Yes
419	P21LEFTENTO RHINAL	1017	N8	LeftEntorhinal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftEntorhinal	8.	25AUG11:14:30	Yes

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Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
420	P23LEFTENTORRHINAL	1018	N8	LeftEntorhinal, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftEntorhinal	8.	25AUG11:14:59	Yes
421	P21RIGHTENTORRHINAL	1019	N8	RightEntorhinal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightEntorhinal	8.	25AUG11:14:33	Yes
422	P23RIGHTENTORRHINAL	1020	N8	RightEntorhinal, Exit	Where timepoint=2 =IMAGING.VOLUME.RightEntorhinal	8.	25AUG11:15:02	Yes
423	P21LEFTFUSIFORM	1021	N8	LeftFusiform, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftFusiform	8.	25AUG11:14:30	Yes
424	P23LEFTFUSIFORM	1022	N8	LeftFusiform, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftFusiform	8.	25AUG11:14:59	Yes
425	P21RIGHTFUSIFORM	1023	N8	RightFusiform, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightFusiform	8.	25AUG11:14:33	Yes
426	P23RIGHTFUSIFORM	1024	N8	RightFusiform, Exit	Where timepoint=2 =IMAGING.VOLUME.RightFusiform	8.	25AUG11:15:02	Yes
427	P21LEFTINFERIORPARIETAL	1025	N8	LeftInferiorParietal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftInferiorParietal	8.	25AUG11:14:30	Yes
428	P23LEFTINFERIORPARIETAL	1026	N8	LeftInferiorParietal, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftInferiorParietal	8.	25AUG11:15:00	Yes
429	P21RIGHTINFERIORPARIETAL	1027	N8	RightInferiorParietal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightInferiorParietal	8.	25AUG11:14:33	Yes
430	P23RIGHTINFERIORPARIETAL	1028	N8	RightInferiorParietal, Exit	Where timepoint=2 =IMAGING.VOLUME.RightInferiorParietal	8.	25AUG11:15:02	Yes
431	P21LEFTINFERIORTEMPORAL	1029	N8	LeftInferiorTemporal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftInferiorTemporal	8.	25AUG11:14:30	Yes
432	P23LEFTINFERIORTEMPORAL	1030	N8	LeftInferiorTemporal, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftInferiorTemporal	8.	25AUG11:15:00	Yes
433	P21RIGHTINFERIORTEMPORAL	1031	N8	RightInferiorTemporal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightInferiorTemporal	8.	25AUG11:14:33	Yes

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Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
434	P23RIGHTINFERIORTEMPORAL	1032	N8	RightInferiorTemporal, Exit	Where timepoint=2 =IMAGING.VOLUME.RightInferiorTemporal	8.	25AUG11:15:02	Yes
435	P21LEFTISTHMUSCINGULATE	1033	N8	LeftIsthmusCingulate, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftIsthmusCingulate	8.	25AUG11:14:30	Yes
436	P23LEFTISTHMUSCINGULATE	1034	N8	LeftIsthmusCingulate, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftIsthmusCingulate	8.	25AUG11:15:00	Yes
437	P21RIGHTISTHMUSCINGULATE	1035	N8	RightIsthmusCingulate, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightIsthmusCingulate	8.	25AUG11:14:34	Yes
438	P23RIGHTISTHMUSCINGULATE	1036	N8	RightIsthmusCingulate, Exit	Where timepoint=2 =IMAGING.VOLUME.RightIsthmusCingulate	8.	25AUG11:15:02	Yes
439	P21LEFTLATERALOCIPITAL	1037	N8	LeftLateralOccipital, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftLateralOccipital	8.	25AUG11:14:30	Yes
440	P23LEFTLATERALOCIPITAL	1038	N8	LeftLateralOccipital, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftLateralOccipital	8.	25AUG11:15:00	Yes
441	P21RIGHTLATERALOCIPITAL	1039	N8	RightLateralOccipital, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightLateralOccipital	8.	25AUG11:14:34	Yes
442	P23RIGHTLATERALOCIPITAL	1040	N8	RightLateralOccipital, Exit	Where timepoint=2 =IMAGING.VOLUME.RightLateralOccipital	8.	25AUG11:15:02	Yes
443	P21LEFTLATERALORBITOFONTAL	1041	N8	LeftLateralOrbitofrontal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftLateralOrbitofrontal	8.	25AUG11:14:30	Yes
444	P23LEFTLATERALORBITOFONTAL	1042	N8	LeftLateralOrbitofrontal, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftLateralOrbitofrontal	8.	25AUG11:15:00	Yes
445	P21RIGHTLATERALORBITOFONTAL	1043	N8	RightLateralOrbitofrontal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightLateralOrbitofrontal	8.	25AUG11:14:34	Yes

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Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
446	P23RIGHTLATERALORBITOFONTAL	1044	N8	RightLateral Orbitofrontal, Exit	Where timepoint=2 =IMAGING.VOLUME.RightLateralOrbitofrontal	8.	25AUG11:15:02	Yes
447	P21LEFTLINGUAL	1045	N8	LeftLingual, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftLingual	8.	25AUG11:14:30	Yes
448	P23LEFTLINGUAL	1046	N8	LeftLingual, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftLingual	8.	25AUG11:15:00	Yes
449	P21RIGHTLINGUAL	1047	N8	RightLingual, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightLingual	8.	25AUG11:14:34	Yes
450	P23RIGHTLINGUAL	1048	N8	RightLingual, Exit	Where timepoint=2 =IMAGING.VOLUME.RightLingual	8.	25AUG11:15:02	Yes
451	P21LEFTMEDIALORBITOFONTAL	1049	N8	LeftMedial Orbitofrontal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftMedialOrbitofrontal	8.	25AUG11:14:30	Yes
452	P23LEFTMEDIALORBITOFONTAL	1050	N8	LeftMedial Orbitofrontal, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftMedialOrbitofrontal	8.	25AUG11:15:00	Yes
453	P21RIGHTMEDIALORBITOFONTAL	1051	N8	RightMedial Orbitofrontal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightMedialOrbitofrontal	8.	25AUG11:14:34	Yes
454	P23RIGHTMEDIALORBITOFONTAL	1052	N8	RightMedial Orbitofrontal, Exit	Where timepoint=2 =IMAGING.VOLUME.RightMedialOrbitofrontal	8.	25AUG11:15:02	Yes
455	P21LEFTMIDDLETEMPORAL	1053	N8	LeftMiddle Temporal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftMiddleTemporal	8.	25AUG11:14:30	Yes
456	P23LEFTMIDDLETEMPORAL	1054	N8	LeftMiddle Temporal, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftMiddleTemporal	8.	25AUG11:15:00	Yes
457	P21RIGHTMIDDLETEMPORAL	1055	N8	RightMiddle Temporal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightMiddleTemporal	8.	25AUG11:14:34	Yes
458	P23RIGHTMIDDLETEMPORAL	1056	N8	RightMiddle Temporal, Exit	Where timepoint=2 =IMAGING.VOLUME.RightMiddleTemporal	8.	25AUG11:15:02	Yes
459	P21LEFTPARAHIPPOCAMPAL	1057	N8	LeftParahippocampal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftParahippocampal	8.	25AUG11:14:30	Yes

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Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
460	P23LEFTPAR AHIPPOCAMP AL	1058	N8	LeftParahippocampal, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftParahippocampal	8.	25AUG11:15:00	Yes
461	P21RIGHTPAR AHIPPOCAMP AL	1059	N8	Right Parahippocampal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightParahippocampal	8.	25AUG11:14:47	Yes
462	P23RIGHTPAR AHIPPOCAMP AL	1060	N8	Right Parahippocampal, Exit	Where timepoint=2 =IMAGING.VOLUME.RightParahippocampal	8.	25AUG11:15:03	Yes
463	P21LEFTPAR ACENTRAL	1061	N8	LeftParacentral, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftParacentral	8.	25AUG11:14:30	Yes
464	P23LEFTPAR ACENTRAL	1062	N8	LeftParacentral, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftParacentral	8.	25AUG11:15:00	Yes
465	P21RIGHTPAR ACENTRAL	1063	N8	RightParacentral, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightParacentral	8.	25AUG11:14:47	Yes
466	P23RIGHTPAR ACENTRAL	1064	N8	RightParacentral, Exit	Where timepoint=2 =IMAGING.VOLUME.RightParacentral	8.	25AUG11:15:03	Yes
467	P21LEFTPAR SOPERCULAR IS	1065	N8	LeftParsOpercularis, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftParsOpercularis	8.	25AUG11:14:30	Yes
468	P23LEFTPAR SOPERCULAR IS	1066	N8	LeftParsOpercularis, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftParsOpercularis	8.	25AUG11:15:00	Yes
469	P21RIGHTPAR SOPERCULAR IS	1067	N8	RightParsOpercularis, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightParsOpercularis	8.	25AUG11:14:47	Yes
470	P23RIGHTPAR SOPERCULAR IS	1068	N8	RightParsOpercularis, Exit	Where timepoint=2 =IMAGING.VOLUME.RightParsOpercularis	8.	25AUG11:15:03	Yes
471	P21LEFTPAR SORBITALIS	1069	N8	LeftParsOrbitalis, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftParsOrbitalis	8.	25AUG11:14:30	Yes
472	P23LEFTPAR SORBITALIS	1070	N8	LeftParsOrbitalis, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftParsOrbitalis	8.	25AUG11:15:00	Yes
473	P21RIGHTPAR SORBITALIS	1071	N8	RightParsOrbitalis, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightParsOrbitalis	8.	25AUG11:14:47	Yes

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Committees\Neuropsych\MetaData\Analysis\Specs\printSpecs_NP_NEWMRIANLY_II_2012_03_06_16_36.
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Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
474	P23RIGHTPAR SORBITALIS	1072	N8	RightParsOrbitalis, Exit	Where timepoint=2 =IMAGING.VOLUME.RightParsOrbitalis	8.	25AUG11:15:03	Yes
475	P21LEFTPAR STRIANGULARIS	1073	N8	LeftParsTriangularis, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftParsTriangularis	8.	25AUG11:14:30	Yes
476	P23LEFTPAR STRIANGULARIS	1074	N8	LeftParsTriangularis, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftParsTriangularis	8.	25AUG11:15:00	Yes
477	P21RIGHTPAR STRIANGULARIS	1075	N8	RightParsTriangularis, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightParsTriangularis	8.	25AUG11:14:47	Yes
478	P23RIGHTPAR STRIANGULARIS	1076	N8	RightParsTriangularis, Exit	Where timepoint=2 =IMAGING.VOLUME.RightParsTriangularis	8.	25AUG11:15:03	Yes
479	P21LEFTPERICALCARINE	1077	N8	LeftPericalcarine, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftPericalcarine	8.	25AUG11:14:30	Yes
480	P23LEFTPERICALCARINE	1078	N8	LeftPericalcarine, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftPericalcarine	8.	25AUG11:15:00	Yes
481	P21RIGHTPERICALCARINE	1079	N8	RightPericalcarine, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightPericalcarine	8.	25AUG11:14:47	Yes
482	P23RIGHTPERICALCARINE	1080	N8	RightPericalcarine, Exit	Where timepoint=2 =IMAGING.VOLUME.RightPericalcarine	8.	25AUG11:15:03	Yes
483	P21LEFTPOSTCENTRAL	1081	N8	LeftPostcentral, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftPostcentral	8.	25AUG11:14:30	Yes
484	P23LEFTPOSTCENTRAL	1082	N8	LeftPostcentral, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftPostcentral	8.	25AUG11:15:00	Yes
485	P21RIGHTPOSTCENTRAL	1083	N8	RightPostcentral, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightPostcentral	8.	25AUG11:14:47	Yes
486	P23RIGHTPOSTCENTRAL	1084	N8	RightPostcentral, Exit	Where timepoint=2 =IMAGING.VOLUME.RightPostcentral	8.	25AUG11:15:03	Yes
487	P21LEFTPOSTERIORCINGULATE	1085	N8	LeftPosteriorCingulate, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftPosteriorCingulate	8.	25AUG11:14:30	Yes

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Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
488	P23LEFTPOSTERIORCINGULATE	1086	N8	LeftPosteriorCingulate, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftPosteriorCingulate	8.	25AUG11:15:00	Yes
489	P21RIGHTPOSTERIORCINGULATE	1087	N8	RightPosteriorCingulate, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightPosteriorCingulate	8.	25AUG11:14:47	Yes
490	P23RIGHTPOSTERIORCINGULATE	1088	N8	RightPosteriorCingulate, Exit	Where timepoint=2 =IMAGING.VOLUME.RightPosteriorCingulate	8.	25AUG11:15:03	Yes
491	P21LEFTPRECENTRAL	1089	N8	LeftPrecentral, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftPrecentral	8.	25AUG11:14:31	Yes
492	P23LEFTPRECENTRAL	1090	N8	LeftPrecentral, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftPrecentral	8.	25AUG11:15:00	Yes
493	P21RIGHTPRECENTRAL	1091	N8	RightPrecentral, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightPrecentral	8.	25AUG11:14:47	Yes
494	P23RIGHTPRECENTRAL	1092	N8	RightPrecentral, Exit	Where timepoint=2 =IMAGING.VOLUME.RightPrecentral	8.	25AUG11:15:03	Yes
495	P21LEFTPRECUNEUS	1093	N8	LeftPrecuneus, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftPrecuneus	8.	25AUG11:14:31	Yes
496	P23LEFTPRECUNEUS	1094	N8	LeftPrecuneus, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftPrecuneus	8.	25AUG11:15:00	Yes
497	P21RIGHTPRECUNEUS	1095	N8	RightPrecuneus, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightPrecuneus	8.	25AUG11:14:47	Yes
498	P23RIGHTPRECUNEUS	1096	N8	RightPrecuneus, Exit	Where timepoint=2 =IMAGING.VOLUME.RightPrecuneus	8.	25AUG11:15:03	Yes
499	P21LEFTROSTRALANTERIORCINGULATE	1097	N8	LeftRostralAnteriorCingulate, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftRostralAnteriorCingulate	8.	25AUG11:14:31	Yes
500	P23LEFTROSTRALANTERIORCINGULATE	1098	N8	LeftRostralAnteriorCingulate, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftRostralAnteriorCingulate	8.	25AUG11:15:01	Yes
501	P21RIGHTROSTRALANTERIORCINGULATE	1099	N8	RightRostralAnteriorCingulate, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightRostralAnteriorCingulate	8.	25AUG11:14:47	Yes

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User id [plebeau] Run time [Tuesday, March 6, 2012 4:36 PM]

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
502	P23RIGHTROSTRALANTERIORCINGULATE	1100	N8	RightRostralAnterior Cingulate, Exit	Where timepoint=2 =IMAGING.VOLUME.RightRostralAnteriorCingulate	8.	25AUG11:15:03	Yes
503	P21LEFTROSTRALMIDDLEFRONTAL	1101	N8	LeftRostralMiddle Frontal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftRostralMiddleFrontal	8.	25AUG11:14:31	Yes
504	P23LEFTROSTRALMIDDLEFRONTAL	1102	N8	LeftRostralMiddle Frontal, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftRostralMiddleFrontal	8.	25AUG11:15:01	Yes
505	P21RIGHTROSTRALMIDDLEFRONTAL	1103	N8	RightRostralMiddle Frontal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightRostralMiddleFrontal	8.	25AUG11:14:47	Yes
506	P23RIGHTROSTRALMIDDLEFRONTAL	1104	N8	RightRostralMiddle Frontal, Exit	Where timepoint=2 =IMAGING.VOLUME.RightRostralMiddleFrontal	8.	25AUG11:15:03	Yes
507	P21LEFTSUPERIORFRONTAL	1105	N8	LeftSuperiorFrontal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftSuperiorFrontal	8.	25AUG11:14:31	Yes
508	P23LEFTSUPERIORFRONTAL	1106	N8	LeftSuperiorFrontal, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftSuperiorFrontal	8.	25AUG11:15:01	Yes
509	P21RIGHTSUPERIORFRONTAL	1107	N8	RightSuperiorFrontal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightSuperiorFrontal	8.	25AUG11:14:47	Yes
510	P23RIGHTSUPERIORFRONTAL	1108	N8	RightSuperiorFrontal, Exit	Where timepoint=2 =IMAGING.VOLUME.RightSuperiorFrontal	8.	25AUG11:15:03	Yes
511	P21LEFTSUPERIORPARIETAL	1109	N8	LeftSuperiorParietal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftSuperiorParietal	8.	25AUG11:14:31	Yes
512	P23LEFTSUPERIORPARIETAL	1110	N8	LeftSuperiorParietal, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftSuperiorParietal	8.	25AUG11:15:01	Yes
513	P21RIGHTSUPERIORPARIETAL	1111	N8	RightSuperiorParietal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightSuperiorParietal	8.	25AUG11:14:47	Yes

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User id [plebeau] Run time [Tuesday, March 6, 2012 4:36 PM]

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
514	P23RIGHTSUP ERIORPARIET AL	1112	N8	RightSuperiorParietal, Exit	Where timepoint=2 =IMAGING.VOLUME.RightSuperiorParietal	8.	25AUG11:15:03	Yes
515	P21LEFTSUP ERIORTEMPO RAL	1113	N8	LeftSuperiorTemporal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftSuperiorTemporal	8.	25AUG11:14:31	Yes
516	P23LEFTSUP ERIORTEMPO RAL	1114	N8	LeftSuperiorTemporal, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftSuperiorTemporal	8.	25AUG11:15:01	Yes
517	P21RIGHTSUP ERIORTEMPO RAL	1115	N8	RightSuperior Temporal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightSuperiorTemporal	8.	25AUG11:14:47	Yes
518	P23RIGHTSUP ERIORTEMPO RAL	1116	N8	RightSuperior Temporal, Exit	Where timepoint=2 =IMAGING.VOLUME.RightSuperiorTemporal	8.	25AUG11:15:03	Yes
519	P21LEFTSUP RAMARGINAL	1117	N8	LeftSupramarginal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftSupramarginal	8.	25AUG11:14:31	Yes
520	P23LEFTSUP RAMARGINAL	1118	N8	LeftSupramarginal, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftSupramarginal	8.	25AUG11:15:01	Yes
521	P21RIGHTSUP RAMARGINAL	1119	N8	RightSupramarginal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightSupramarginal	8.	25AUG11:14:47	Yes
522	P23RIGHTSUP RAMARGINAL	1120	N8	RightSupramarginal, Exit	Where timepoint=2 =IMAGING.VOLUME.RightSupramarginal	8.	25AUG11:15:03	Yes
523	P21LEFTFRO NTALPOLE	1121	N8	LeftFrontalPole, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftFrontalPole	8.	25AUG11:14:30	Yes
524	P23LEFTFRO NTALPOLE	1122	N8	LeftFrontalPole, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftFrontalPole	8.	25AUG11:14:59	Yes
525	P21RIGHTFRO NTALPOLE	1123	N8	RightFrontalPole, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightFrontalPole	8.	25AUG11:14:33	Yes
526	P23RIGHTFRO NTALPOLE	1124	N8	RightFrontalPole, Exit	Where timepoint=2 =IMAGING.VOLUME.RightFrontalPole	8.	25AUG11:15:02	Yes
527	P21LEFTTEM PORALPOLE	1125	N8	LeftTemporalPole, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftTemporalPole	8.	25AUG11:14:31	Yes
528	P23LEFTTEM PORALPOLE	1126	N8	LeftTemporalPole, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftTemporalPole	8.	25AUG11:15:01	Yes

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User id [plebeau] Run time [Tuesday, March 6, 2012 4:36 PM]

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
529	P21RIGHTTEMPORALPOLE	1127	N8	RightTemporalPole, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightTemporalPole	8.	25AUG11:14:47	Yes
530	P23RIGHTTEMPORALPOLE	1128	N8	RightTemporalPole, Exit	Where timepoint=2 =IMAGING.VOLUME.RightTemporalPole	8.	25AUG11:15:03	Yes
531	P21LEFTTRANSVERSETEMPORAL	1129	N8	LeftTransverse Temporal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftTransverseTemporal	8.	25AUG11:14:31	Yes
532	P23LEFTTRANSVERSETEMPORAL	1130	N8	LeftTransverse Temporal, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftTransverseTemporal	8.	25AUG11:15:01	Yes
533	P21RIGHTTRANSVERSETEMPORAL	1131	N8	RightTransverse Temporal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightTransverseTemporal	8.	25AUG11:14:47	Yes
534	P23RIGHTTRANSVERSETEMPORAL	1132	N8	RightTransverse Temporal, Exit	Where timepoint=2 =IMAGING.VOLUME.RightTransverseTemporal	8.	25AUG11:15:03	Yes
535	P21LEFTINSULA	1133	N8	LeftInsula, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LeftInsula	8.	25AUG11:14:30	Yes
536	P23LEFTINSULA	1134	N8	LeftInsula, Exit	Where timepoint=2 =IMAGING.VOLUME.LeftInsula	8.	25AUG11:15:00	Yes
537	P21RIGHTINSULA	1135	N8	RightInsula, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RightInsula	8.	25AUG11:14:33	Yes
538	P23RIGHTINSULA	1136	N8	RightInsula, Exit	Where timepoint=2 =IMAGING.VOLUME.RightInsula	8.	25AUG11:15:02	Yes
539	P21LEFTBANKSSUPERIORTEMPORAL	1137	N8	Left Banks Superior Temporal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.LEFTBANKSSTS	8.	25AUG11:14:30	Yes
540	P23LEFTBANKSSUPERIORTEMPORAL	1138	N8	Left Banks Superior Temporal, Exit	Where timepoint=2 =IMAGING.VOLUME.LEFTBANKSSTS	8.	25AUG11:14:59	Yes
541	P21RIGHTBANKSSUPERIORTEMPORAL	1139	N8	Right Banks Superior Temporal, Screening	Where timepoint^=2, take latest timepoint =IMAGING.VOLUME.RIGHTBANKSSTS	8.	25AUG11:14:33	Yes
542	P23RIGHTBANKSSUPERIORTEMPORAL	1140	N8	Right Banks Superior Temporal, Exit	Where timepoint=2 =IMAGING.VOLUME.RIGHTBANKSSTS	8.	25AUG11:15:02	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
543	P21T_ LTUNKNOWN	1141	N8	LeftUnknown Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftUnknown	8.3	25AUG11:14:51	Yes
544	P23T_ RTUNKNOWN	1142	N8	LeftUnknown Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftUnknown	8.3	25AUG11:15:08	Yes
545	P21T_ RTUNKNOWN	1143	N8	RightUnknown Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightUnknown	8.3	25AUG11:14:52	Yes
546	P23T_ LTUNKNOWN	1144	N8	RightUnknown Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightUnknown	8.3	25AUG11:15:06	Yes
547	P21T_ LTCAUDALAN TERIORCINGU LATE	1145	N8	LeftCaudalAnterior Cingulate Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftCaudalAnteriorCingulate	8.3	25AUG11:14:49	Yes
548	P23T_ LTCAUDALAN TERIORCINGU LATE	1146	N8	LeftCaudalAnterior Cingulate Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.leftcaudalanteriorcingulate	8.3	25AUG11:15:05	Yes
549	P21T_ RTCAUDALAN TERIORCINGU LATE	1147	N8	RightCaudalAnterior Cingulate Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightCaudalAnteriorCingulate	8.3	25AUG11:14:51	Yes
550	P23T_ RTCAUDALAN TERIORCINGU LATE	1148	N8	RightCaudalAnterior Cingulate Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightCaudalAnteriorCingulate	8.3	25AUG11:15:06	Yes
551	P21T_ LTCAUDALMI DDLEFRONTA L	1149	N8	LeftCaudalMiddle Frontal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftCaudalMiddleFrontal	8.3	25AUG11:14:49	Yes
552	P23T_ LTCAUDALMI DDLEFRONTA L	1150	N8	LeftCaudalMiddle Frontal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftCaudalMiddleFrontal	8.3	25AUG11:15:05	Yes
553	P21T_ RTCAUDALMI DDLEFRONTA L	1151	N8	RightCaudalMiddle Frontal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightCaudalMiddleFrontal	8.3	25AUG11:14:51	Yes

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User id [plebeau] Run time [Tuesday, March 6, 2012 4:36 PM]

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
554	P23T_ RTCAUDALMI DDLEFRONTA L	1152	N8	RightCaudalMiddle Frontal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightCaudalMiddleFrontal	8.3	25AUG11:15:06	Yes
555	P21T_ LTCUNEUS	1153	N8	LeftCuneus Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftCuneus	8.3	25AUG11:14:49	Yes
556	P23T_ LTCUNEUS	1154	N8	LeftCuneus Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftCuneus	8.3	25AUG11:15:05	Yes
557	P21T_ RTCUNEUS	1155	N8	RightCuneus Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightCuneus	8.3	25AUG11:14:51	Yes
558	P23T_ RTCUNEUS	1156	N8	RightCuneus Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightCuneus	8.3	25AUG11:15:06	Yes
559	P21T_ LTENTORHINA L	1157	N8	LeftEntorhinal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftEntorhinal	8.3	25AUG11:14:49	Yes
560	P23T_ LTENTORHINA L	1158	N8	LeftEntorhinal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftEntorhinal	8.3	25AUG11:15:05	Yes
561	P21T_ RTENTORHIN AL	1159	N8	RightEntorhinal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightEntorhinal	8.3	25AUG11:14:51	Yes
562	P23T_ RTENTORHIN AL	1160	N8	RightEntorhinal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightEntorhinal	8.3	25AUG11:15:07	Yes
563	P21T_ LTFUSIFORM	1161	N8	LeftFusiform Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftFusiform	8.3	25AUG11:14:49	Yes
564	P23T_ LTFUSIFORM	1162	N8	LeftFusiform Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftFusiform	8.3	25AUG11:15:05	Yes
565	P21T_ RTFUSIFORM	1163	N8	RightFusiform Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightFusiform	8.3	25AUG11:14:51	Yes
566	P23T_ RTFUSIFORM	1164	N8	RightFusiform Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightFusiform	8.3	25AUG11:15:07	Yes
567	P21T_ LTINFERIORP ARIETAL	1165	N8	LeftInferiorParietal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftInferiorParietal	8.3	25AUG11:14:49	Yes

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Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
568	P23T_LTINFERIORPARIETAL	1166	N8	LeftInferiorParietal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftInferiorParietal	8.3	25AUG11:15:05	Yes
569	P21T_RTINFERIORPARIETAL	1167	N8	RightInferiorParietal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightInferiorParietal	8.3	25AUG11:14:51	Yes
570	P23T_RTINFERIORPARIETAL	1168	N8	RightInferiorParietal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightInferiorParietal	8.3	25AUG11:15:07	Yes
571	P21T_LTINFERIORTEMPORAL	1169	N8	LeftInferiorTemporal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftInferiorTemporal	8.3	25AUG11:14:49	Yes
572	P23T_LTINFERIORTEMPORAL	1170	N8	LeftInferiorTemporal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftInferiorTemporal	8.3	25AUG11:15:05	Yes
573	P21T_RTINFERIORTEMPORAL	1171	N8	RightInferiorTemporal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightInferiorTemporal	8.3	25AUG11:14:51	Yes
574	P23T_RTINFERIORTEMPORAL	1172	N8	RightInferiorTemporal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightInferiorTemporal	8.3	25AUG11:15:07	Yes
575	P21T_LTISTHMUSCINGULATE	1173	N8	LeftIsthmusCingulate Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftIsthmusCingulate	8.3	25AUG11:14:49	Yes
576	P23T_LTISTHMUSCINGULATE	1174	N8	LeftIsthmusCingulate Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftIsthmusCingulate	8.3	25AUG11:15:05	Yes
577	P21T_RTISTHMUSCINGULATE	1175	N8	RightIsthmusCingulate Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightIsthmusCingulate	8.3	25AUG11:14:51	Yes
578	P23T_RTISTHMUSCINGULATE	1176	N8	RightIsthmusCingulate Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightIsthmusCingulate	8.3	25AUG11:15:07	Yes
579	P21T_LTLATERALOCIPITAL	1177	N8	LeftLateralOccipital Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftLateralOccipital	8.3	25AUG11:14:49	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
580	P23T_LTLATERALOCIPITAL	1178	N8	LeftLateralOccipital Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftLateralOccipital	8.3	25AUG11:15:05	Yes
581	P21T_RTLATERALOCIPITAL	1179	N8	RightLateralOccipital Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightLateralOccipital	8.3	25AUG11:14:51	Yes
582	P23T_RTLATERALOCIPITAL	1180	N8	RightLateralOccipital Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightLateralOccipital	8.3	25AUG11:15:07	Yes
583	P21T_LTLATERALORBITOFRONTAL	1181	N8	LeftLateral Orbitofrontal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftLateralOrbitofrontal	8.3	25AUG11:14:49	Yes
584	P23T_LTLATERALORBITOFRONTAL	1182	N8	LeftLateral Orbitofrontal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftLateralOrbitofrontal	8.3	25AUG11:15:05	Yes
585	P21T_RTLATERALORBITOFRONTAL	1183	N8	RightLateral Orbitofrontal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightLateralOrbitofrontal	8.3	25AUG11:14:51	Yes
586	P23T_RTLATERALORBITOFRONTAL	1184	N8	RightLateral Orbitofrontal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightLateralOrbitofrontal	8.3	25AUG11:15:07	Yes
587	P21T_LTLINGUAL	1185	N8	LeftLingual Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftLingual	8.3	25AUG11:14:49	Yes
588	P23T_LTLINGUAL	1186	N8	LeftLingual Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftLingual	8.3	25AUG11:15:05	Yes
589	P21T_RTLINGUAL	1187	N8	RightLingual Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightLingual	8.3	25AUG11:14:51	Yes
590	P23T_RTLINGUAL	1188	N8	RightLingual Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightLingual	8.3	25AUG11:15:07	Yes
591	P21T_LTMEDIALORBITOFRONTAL	1189	N8	LeftMedialOrbitofrontal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftMedialOrbitofrontal	8.3	25AUG11:14:49	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
592	P23T_LTMEDIALORBITOFRONTAL	1190	N8	LeftMedialOrbitofrontal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftMedialOrbitofrontal	8.3	25AUG11:15:05	Yes
593	P21T_RTMEDIALORBITOFRONTAL	1191	N8	RightMedial Orbitofrontal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightMedialOrbitofrontal	8.3	25AUG11:14:51	Yes
594	P23T_RTMEDIALORBITOFRONTAL	1192	N8	RightMedial Orbitofrontal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightMedialOrbitofrontal	8.3	25AUG11:15:07	Yes
595	P21T_LTMIDDLETEMPORAL	1193	N8	LeftMiddleTemporal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftMiddleTemporal	8.3	25AUG11:14:49	Yes
596	P23T_LTMIDDLETEMPORAL	1194	N8	LeftMiddleTemporal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftMiddleTemporal	8.3	25AUG11:15:05	Yes
597	P21T_RTMIDDLETEMPORAL	1195	N8	RightMiddleTemporal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightMiddleTemporal	8.3	25AUG11:14:51	Yes
598	P23T_RTMIDDLETEMPORAL	1196	N8	RightMiddleTemporal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightMiddleTemporal	8.3	25AUG11:15:07	Yes
599	P21T_LTPARAHIPPOCAMPAL	1197	N8	LeftParahippocampal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftParahippocampal	8.3	25AUG11:14:49	Yes
600	P23T_LTPARAHIPPOCAMPAL	1198	N8	LeftParahippocampal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftParahippocampal	8.3	25AUG11:15:05	Yes
601	P21T_RTPARAHIPPOCAMPAL	1199	N8	RightParahippocampal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightParahippocampal	8.3	25AUG11:14:51	Yes
602	P23T_RTPARAHIPPOCAMPAL	1200	N8	RightParahippocampal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightParahippocampal	8.3	25AUG11:15:07	Yes
603	P21T_LTPARACENTRAL	1201	N8	LeftParacentral Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftParacentral	8.3	25AUG11:14:49	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
604	P23T_LTPARACENTRAL	1202	N8	LeftParacentral Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftParacentral	8.3	25AUG11:15:05	Yes
605	P21T_RTPARACENTRAL	1203	N8	RightParacentral Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightParacentral	8.3	25AUG11:14:51	Yes
606	P23T_RTPARACENTRAL	1204	N8	RightParacentral Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightParacentral	8.3	25AUG11:15:07	Yes
607	P21T_LTPARSOPERULARIS	1205	N8	LeftParsOpercularis Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftParsOpercularis	8.3	25AUG11:14:49	Yes
608	P23T_LTPARSOPERULARIS	1206	N8	LeftParsOpercularis Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftParsOpercularis	8.3	25AUG11:15:05	Yes
609	P21T_RTPARSOPERULARIS	1207	N8	RightParsOpercularis Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightParsOpercularis	8.3	25AUG11:14:51	Yes
610	P23T_RTPARSOPERULARIS	1208	N8	RightParsOpercularis Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightParsOpercularis	8.3	25AUG11:15:07	Yes
611	P21T_LTPARSORBITALIS	1209	N8	LeftParsOrbitalis Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftParsOrbitalis	8.3	25AUG11:14:50	Yes
612	P23T_LTPARSORBITALIS	1210	N8	LeftParsOrbitalis Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftParsOrbitalis	8.3	25AUG11:15:06	Yes
613	P21T_RTPARSORBITALIS	1211	N8	RightParsOrbitalis Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightParsOrbitalis	8.3	25AUG11:14:51	Yes
614	P23T_RTPARSORBITALIS	1212	N8	RightParsOrbitalis Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightParsOrbitalis	8.3	25AUG11:15:07	Yes
615	P21T_LTPARSTRANGULARIS	1213	N8	LeftParsTriangularis Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftParsTriangularis	8.3	25AUG11:14:50	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
616	P23T_LTPARSTRIGULARIS	1214	N8	LeftParsTriangularis Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftParsTriangularis	8.3	25AUG11:15:06	Yes
617	P21T_RTPARSTRIGULARIS	1215	N8	RightParsTriangularis Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightParsTriangularis	8.3	25AUG11:14:51	Yes
618	P23T_RTPARSTRIGULARIS	1216	N8	RightParsTriangularis Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightParsTriangularis	8.3	25AUG11:15:07	Yes
619	P21T_LTPERICALCARINE	1217	N8	LeftPericalcarine Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftPericalcarine	8.3	25AUG11:14:50	Yes
620	P23T_LTPERICALCARINE	1218	N8	LeftPericalcarine Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftPericalcarine	8.3	25AUG11:15:06	Yes
621	P21T_RTPERICALCARINE	1219	N8	RightPericalcarine Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightPericalcarine	8.3	25AUG11:14:52	Yes
622	P23T_RTPERICALCARINE	1220	N8	RightPericalcarine Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightPericalcarine	8.3	25AUG11:15:07	Yes
623	P21T_LTPOSTCENTRAL	1221	N8	LeftPostcentral Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftPostcentral	8.3	25AUG11:14:50	Yes
624	P23T_LTPOSTCENTRAL	1222	N8	LeftPostcentral Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftPostcentral	8.3	25AUG11:15:06	Yes
625	P21T_RTPOSTCENTRAL	1223	N8	RightPostcentral Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightPostcentral	8.3	25AUG11:14:52	Yes
626	P23T_RTPOSTCENTRAL	1224	N8	RightPostcentral Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightPostcentral	8.3	25AUG11:15:07	Yes
627	P21T_LTPOSTERIORCINGULATE	1225	N8	LeftPosteriorCingulate Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftPosteriorCingulate	8.3	25AUG11:14:50	Yes

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

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User id [plebeau] Run time [Tuesday, March 6, 2012 4:36 PM]

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
628	P23T_LTPROSTERIORCINGULATE	1226	N8	LeftPosteriorCingulate Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftPosteriorCingulate	8.3	25AUG11:15:06	Yes
629	P21T_RTPOSTERIORCINGULATE	1227	N8	RightPosteriorCingulate Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightPosteriorCingulate	8.3	25AUG11:14:52	Yes
630	P23T_RTPOSTERIORCINGULATE	1228	N8	RightPosteriorCingulate Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightPosteriorCingulate	8.3	25AUG11:15:07	Yes
631	P21T_LTPRECENTRAL	1229	N8	LeftPrecentral Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftPrecentral	8.3	25AUG11:14:50	Yes
632	P23T_LTPRECENTRAL	1230	N8	LeftPrecentral Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftPrecentral	8.3	25AUG11:15:06	Yes
633	P21T RTPRECENTRAL	1231	N8	RightPrecentral Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightPrecentral	8.3	25AUG11:14:52	Yes
634	P23T RTPRECENTRAL	1232	N8	RightPrecentral Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightPrecentral	8.3	25AUG11:15:08	Yes
635	P21T_LTPRECUNEUS	1233	N8	LeftPrecuneus Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftPrecuneus	8.3	25AUG11:14:51	Yes
636	P23T_LTPRECUNEUS	1234	N8	LeftPrecuneus Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftPrecuneus	8.3	25AUG11:15:06	Yes
637	P21T RTPRECUNEUS	1235	N8	RightPrecuneus Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightPrecuneus	8.3	25AUG11:14:52	Yes
638	P23T RTPRECUNEUS	1236	N8	RightPrecuneus Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightPrecuneus	8.3	25AUG11:15:08	Yes
639	P21T_LTROSTRALANTERIORCINGULATE	1237	N8	LeftRostralAnteriorCingulate Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftRostralAnteriorCingulate	8.3	25AUG11:14:51	Yes

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

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User id [plebeau] Run time [Tuesday, March 6, 2012 4:36 PM]

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
640	P23T_LTROSTRALANTERIORCINGULATE	1238	N8	LeftRostralAnterior Cingulate Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftRostralAnteriorCingulate	8.3	25AUG11:15:06	Yes
641	P21T_RTROSTRALANTERIORCINGULATE	1239	N8	RightRostralAnterior Cingulate Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightRostralAnteriorCingulate	8.3	25AUG11:14:52	Yes
642	P23T_RTROSTRALANTERIORCINGULATE	1240	N8	RightRostralAnterior Cingulate Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightRostralAnteriorCingulate	8.3	25AUG11:15:08	Yes
643	P21T_LTROSTRALMIDDLEFRONTAL	1241	N8	LeftRostralMiddle Frontal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftRostralMiddleFrontal	8.3	25AUG11:14:51	Yes
644	P23T_LTROSTRALMIDDLEFRONTAL	1242	N8	LeftRostralMiddle Frontal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftRostralMiddleFrontal	8.3	25AUG11:15:06	Yes
645	P21T_RTROSTRALMIDDLEFRONTAL	1243	N8	RightRostralMiddle Frontal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightRostralMiddleFrontal	8.3	25AUG11:14:52	Yes
646	P23T_RTROSTRALMIDDLEFRONTAL	1244	N8	RightRostralMiddle Frontal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightRostralMiddleFrontal	8.3	25AUG11:15:08	Yes
647	P21T_LTSUPERIORFRONTAL	1245	N8	LeftSuperiorFrontal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftSuperiorFrontal	8.3	25AUG11:14:51	Yes
648	P23T_LTSUPERIORFRONTAL	1246	N8	LeftSuperiorFrontal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftSuperiorFrontal	8.3	25AUG11:15:06	Yes
649	P21T_RTSUPERIORFRONTAL	1247	N8	RightSuperiorFrontal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightSuperiorFrontal	8.3	25AUG11:14:52	Yes

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

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User id [plebeau] Run time [Tuesday, March 6, 2012 4:36 PM]

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
650	P23T_RTSUPERIORFRONTAL	1248	N8	RightSuperiorFrontal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightSuperiorFrontal	8.3	25AUG11:15:08	Yes
651	P21T_LTSUPERIORPARIETAL	1249	N8	LeftSuperiorParietal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftSuperiorParietal	8.3	25AUG11:14:51	Yes
652	P23T_LTSUPERIORPARIETAL	1250	N8	LeftSuperiorParietal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftSuperiorParietal	8.3	25AUG11:15:06	Yes
653	P21T_RTSUPERIORPARIETAL	1251	N8	RightSuperiorParietal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightSuperiorParietal	8.3	25AUG11:14:52	Yes
654	P23T_RTSUPERIORPARIETAL	1252	N8	RightSuperiorParietal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightSuperiorParietal	8.3	25AUG11:15:08	Yes
655	P21T_LTSUPERIORTEMPORAL	1253	N8	LeftSuperiorTemporal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftSuperiorTemporal	8.3	25AUG11:14:51	Yes
656	P23T_LTSUPERIORTEMPORAL	1254	N8	LeftSuperiorTemporal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftSuperiorTemporal	8.3	25AUG11:15:06	Yes
657	P21T_RTSUPERIORTEMPORAL	1255	N8	RightSuperior Temporal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightSuperiorTemporal	8.3	25AUG11:14:52	Yes
658	P23T_RTSUPERIORTEMPORAL	1256	N8	RightSuperior Temporal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightSuperiorTemporal	8.3	25AUG11:15:08	Yes
659	P21T_LTSUPRAMARGINAL	1257	N8	LeftSupramarginal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftSupramarginal	8.3	25AUG11:14:51	Yes
660	P23T_LTSUPRAMARGINAL	1258	N8	LeftSupramarginal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftSupramarginal	8.3	25AUG11:15:06	Yes
661	P21T_RTSUPRAMARGINAL	1259	N8	RightSupramarginal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightSupramarginal	8.3	25AUG11:14:52	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
662	P23T_RTSUPRAMARGINAL	1260	N8	RightSupramarginal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightSupramarginal	8.3	25AUG11:15:08	Yes
663	P21T_LTFRONTALPOLE	1261	N8	LeftFrontalPole Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftFrontalPole	8.3	25AUG11:14:49	Yes
664	P23T_LTFRONTALPOLE	1262	N8	LeftFrontalPole Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftFrontalPole	8.3	25AUG11:15:05	Yes
665	P21T_RTFRONTALPOLE	1263	N8	RightFrontalPole Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightFrontalPole	8.3	25AUG11:14:51	Yes
666	P23T_RTFRONTALPOLE	1264	N8	RightFrontalPole Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightFrontalPole	8.3	25AUG11:15:07	Yes
667	P21T_LTTEMPORALPOLE	1265	N8	LeftTemporalPole Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftTemporalPole	8.3	25AUG11:14:51	Yes
668	P23T_LTTEMPORALPOLE	1266	N8	LeftTemporalPole Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftTemporalPole	8.3	25AUG11:15:06	Yes
669	P21T_RTTEMPORALPOLE	1267	N8	RightTemporalPole Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightTemporalPole	8.3	25AUG11:14:52	Yes
670	P23T_RTTEMPORALPOLE	1268	N8	RightTemporalPole Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightTemporalPole	8.3	25AUG11:15:08	Yes
671	P21T_LTTRANSVERSETEMPORAL	1269	N8	LeftTransverse Temporal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftTransverseTemporal	8.3	25AUG11:14:51	Yes
672	P23T_LTTRANSVERSETEMPORAL	1270	N8	LeftTransverse Temporal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftTransverseTemporal	8.3	25AUG11:15:06	Yes
673	P21T_RTTRANSVERSETEMPORAL	1271	N8	RightTransverse Temporal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightTransverseTemporal	8.3	25AUG11:14:52	Yes

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

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User id [plebeau] Run time [Tuesday, March 6, 2012 4:36 PM]

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
674	P23T_RTTRANSVER SETEMPORAL	1272	N8	RightTransverse Temporal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightTransverseTemporal	8.3	25AUG11:15:08	Yes
675	P21T_LTINSULA	1273	N8	LeftInsula Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftInsula	8.3	25AUG11:14:49	Yes
676	P23T_LTINSULA	1274	N8	LeftInsula Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftInsula	8.3	25AUG11:15:05	Yes
677	P21T_RTINSULA	1275	N8	RightInsula Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.RightInsula	8.3	25AUG11:14:51	Yes
678	P23T_RTINSULA	1276	N8	RightInsula Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightInsula	8.3	25AUG11:15:07	Yes
679	P21T_LT BANKSSUP ERIORTEMPO RAL	1277	N8	LeftBanksSuperior Temporal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avg.LeftBankssts	8.3	25AUG11:14:49	Yes
680	P23T_LT BANKSSUP ERIORTEMPO RAL	1278	N8	LeftBanksSuperior Temporal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.LeftBankssts	8.3	25AUG11:15:05	Yes
681	P21T_RT BANKSSUP ERIORTEMPO RAL	1279	N8	RightBanksSuperior Temporal Thickness, Screening	Where timepoint^=2, take latest timepoint =IMAGING.thickness_avgRightBankssts	8.3	25AUG11:14:51	Yes
682	P23T_RT BANKSSUP ERIORTEMPO RAL	1280	N8	RightBanksSuperior Temporal Thickness, Exit	Where timepoint=2 =IMAGING.thickness_avg.RightBankssts	8.3	25AUG11:15:06	Yes
683	P21RIGHTCER EBRALCORTE X	1281	N8	RightCerebralCortex, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightCerebralCortex	8.	25AUG11:14:33	Yes
684	P23RIGHTCER EBRALCORTE X	1282	N8	RightCerebralCortex, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightCerebralCortex	8.	25AUG11:15:02	Yes
685	P21LEFTCER EBRALCORTE X	1283	N8	LeftCerebralCortex, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftCerebralCortex	8.	25AUG11:14:30	Yes

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Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
686	P23LEFTCER EBRALCORTE X	1284	N8	LeftCerebralCortex, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftCerebralCortex	8.	25AUG11:14:59	Yes
687	P21RIGHTCER EBRALWM	1285	N8	RightCerebralWM, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightCerebralWM	8.	25AUG11:14:33	Yes
688	P23RIGHTCER EBRALWM	1286	N8	RightCerebralWM, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightCerebralWM	8.	25AUG11:15:02	Yes
689	P21LEFTCER EBRALWM	1287	N8	LeftCerebralWM, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftCerebralWM	8.	25AUG11:14:30	Yes
690	P23LEFTCER EBRALWM	1288	N8	LeftCerebralWM, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftCerebralWM	8.	25AUG11:14:59	Yes
691	P21RIGHTHIP POCAMPUS	1289	N8	RightHippocampus, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightHippocampus	8.	25AUG11:14:33	Yes
692	P23RIGHTHIP POCAMPUS	1290	N8	RightHippocampus, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightHippocampus	8.	25AUG11:15:02	Yes
693	P21LEFTHIPP OCAMPUS	1291	N8	LeftHippocampus, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftHippocampus	8.	25AUG11:14:30	Yes
694	P23LEFTHIPP OCAMPUS	1292	N8	LeftHippocampus, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftHippocampus	8.	25AUG11:14:59	Yes
695	P21TOT_ HIPPO_VOL	1292.1	N8	Total Hippocampus Volume, Screening	Where p21xxxxxxx =LEFTHIPPOCAMPUS+RIGHTHIPPOCAMPUS	12.	25AUG11:10:48	Yes
696	P23TOT_ HIPPO_VOL	1292.2	N8	Total Hippocampus Volume, Exit	Where p23xxxxxxx =LEFTHIPPOCAMPUS+RIGHTHIPPOCAMPUS	12.	25AUG11:10:51	Yes
697	P21RIGHTCER EBELLUMCOR TEX	1293	N8	RightCerebellum Cortex, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightCerebellumCortex	8.	25AUG11:14:33	Yes
698	P23RIGHTCER EBELLUMCOR TEX	1294	N8	RightCerebellum Cortex, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightCerebellumCortex	8.	25AUG11:15:02	Yes
699	P21LEFTCER EBELLUMCOR TEX	1295	N8	LeftCerebellumCortex, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftCerebellumCortex	8.	25AUG11:14:30	Yes
700	P23LEFTCER EBELLUMCOR TEX	1296	N8	LeftCerebellumCortex, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftCerebellumCortex	8.	25AUG11:14:59	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
701	P21RIGHTCER EBELLUMWM	1297	N8	RightCerebellumWM, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightCerebellumWM	8.	25AUG11:14:33	Yes
702	P23RIGHTCER EBELLUMWM	1298	N8	RightCerebellumWM, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightCerebellumWM	8.	25AUG11:15:02	Yes
703	P21LEFTCER EBELLUMWM	1299	N8	LeftCerebellumWM, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftCerebellumWM	8.	25AUG11:14:30	Yes
704	P23LEFTCER EBELLUMWM	1300	N8	LeftCerebellumWM, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftCerebellumWM	8.	25AUG11:14:59	Yes
705	P21CORPUSC ALLOSUMANT ERIOR	1301	N8	CorpusCallosum Anterior, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.CorporCallosumAnterior	8.	25AUG11:14:27	Yes
706	P23CORPUSC ALLOSUMANT ERIOR	1302	N8	CorpusCallosum Anterior, Exit	Where timepoint=2 =IMAGING.subcortical_vol.CorporCallosumAnterior	8.	25AUG11:14:58	Yes
707	P21CORPUSC ALLOSUMMID ANTERIOR	1303	N8	CorpusCallosumMid Anterior, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.CorporCallosumMidAnterior	8.	25AUG11:14:27	Yes
708	P23CORPUSC ALLOSUMMID ANTERIOR	1304	N8	CorpusCallosumMid Anterior, Exit	Where timepoint=2 =IMAGING.subcortical_vol.CorporCallosumMidAnterior	8.	25AUG11:14:58	Yes
709	P21CORPUSC ALLOSUMCEN TRAL	1305	N8	CorpusCallosum Central, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.CorporCallosumCentral	8.	25AUG11:14:27	Yes
710	P23CORPUSC ALLOSUMCEN TRAL	1306	N8	CorpusCallosum Central, Exit	Where timepoint=2 =IMAGING.subcortical_vol.CorporCallosumCentral	8.	25AUG11:14:58	Yes
711	P21CORPUSC ALLOSUMMID POSTERIOR	1307	N8	CorpusCallosumMid Posterior, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.CorporCallosumMidPosterior	8.	25AUG11:14:27	Yes
712	P23CORPUSC ALLOSUMMID POSTERIOR	1308	N8	CorpusCallosumMid Posterior, Exit	Where timepoint=2 =IMAGING.subcortical_vol.CorporCallosumMidPosterior	8.	25AUG11:14:58	Yes
713	P21CORPUSC ALLOSUMPOS TERIOR	1309	N8	CorpusCallosum Posterior, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.CorporCallosumPosterior	8.	25AUG11:14:28	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
714	P23CORPUSC ALLOSUMPOS TERIOR	1310	N8	CorpusCallosum Posterior, Exit	Where timepoint=2 =IMAGING.subcortical_vol.CorporCallosumPosterior	8.	25AUG11:14:58	Yes
715	P21RIGHTCAU DATE	1311	N8	RightCaudate, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightCaudate	8.	25AUG11:14:33	Yes
716	P23RIGHTCAU DATE	1312	N8	RightCaudate, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightCaudate	8.	25AUG11:15:02	Yes
717	P21LEFTCAU DATE	1313	N8	LeftCaudate, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftCaudate	8.	25AUG11:14:30	Yes
718	P23LEFTCAU DATE	1314	N8	LeftCaudate, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftCaudate	8.	25AUG11:14:59	Yes
719	P21RIGHTTHA LAMUS	1315	N8	RightThalamus, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightThalamus	8.	25AUG11:14:47	Yes
720	P23RIGHTTHA LAMUS	1316	N8	RightThalamus, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightThalamus	8.	25AUG11:15:03	Yes
721	P21LEFTTHAL AMUS	1317	N8	LeftThalamus, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftThalamus	8.	25AUG11:14:31	Yes
722	P23LEFTTHAL AMUS	1318	N8	LeftThalamus, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftThalamus	8.	25AUG11:15:01	Yes
723	P21RIGHTPUT AMEN	1319	N8	RightPutamen, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightPutamen	8.	25AUG11:14:47	Yes
724	P23RIGHTPUT AMEN	1320	N8	RightPutamen, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightPutamen	8.	25AUG11:15:03	Yes
725	P21LEFTPUTA MEN	1321	N8	LeftPutamen, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftPutamen	8.	25AUG11:14:31	Yes
726	P23LEFTPUTA MEN	1322	N8	LeftPutamen, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftPutamen	8.	25AUG11:15:00	Yes
727	P21BRAINSTE M	1323	N8	Brainstem, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.Brainstem	8.	25AUG11:14:27	Yes
728	P23BRAINSTE M	1324	N8	Brainstem, Exit	Where timepoint=2 =IMAGING.subcortical_vol.Brainstem	8.	25AUG11:14:58	Yes
729	P21RIGHTAC CUMBENSAR EA	1325	N8	RightAccumbensArea, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightAccumbensArea	8.	25AUG11:14:33	Yes

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Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
730	P23RIGHTACCUMBENSAR EA	1326	N8	RightAccumbensArea, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightAccumbensArea	8.	25AUG11:15:02	Yes
731	P21LEFTACCUMBENSARE A	1327	N8	LeftAccumbensArea, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftAccumbensArea	8.	25AUG11:14:30	Yes
732	P23LEFTACCUMBENSARE A	1328	N8	LeftAccumbensArea, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftAccumbensArea	8.	25AUG11:14:59	Yes
733	P21RIGHTAMYGDALA	1329	N8	RightAmygdala, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftMedialOrbitofrontal	8.	25AUG11:14:33	Yes
734	P23RIGHTAMYGDALA	1330	N8	RightAmygdala, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftMedialOrbitofrontal	8.	25AUG11:15:02	Yes
735	P21LEFTAMYGDALA	1331	N8	LeftAmygdala, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftAmygdala	8.	25AUG11:14:30	Yes
736	P23LEFTAMYGDALA	1332	N8	LeftAmygdala, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftAmygdala	8.	25AUG11:14:59	Yes
737	P21RIGHTPALLIDUM	1333	N8	RightPallidum, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightPallidum	8.	25AUG11:14:47	Yes
738	P23RIGHTPALLIDUM	1334	N8	RightPallidum, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightPallidum	8.	25AUG11:15:03	Yes
739	P21LEFTPALLIDUM	1335	N8	LeftPallidum, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftPallidum	8.	25AUG11:14:30	Yes
740	P23LEFTPALLIDUM	1336	N8	LeftPallidum, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftPallidum	8.	25AUG11:15:00	Yes
741	P21RIGHTLATERALVENTRICLE	1337	N8	RightLateralVentricle, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightLateralVentricle	8.	25AUG11:14:34	Yes
742	P23RIGHTLATERALVENTRICLE	1338	N8	RightLateralVentricle, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightLateralVentricle	8.	25AUG11:15:02	Yes
743	P21LEFTLATERALVENTRICLE	1339	N8	LeftLateralVentricle, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftLateralVentricle	8.	25AUG11:14:30	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
744	P23LEFTLATERALVENTRICLE	1340	N8	LeftLateralVentricle, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftLateralVentricle	8.	25AUG11:15:00	Yes
745	P21RIGHTINFERIORLATERALVENTRICLE	1341	N8	RightInferiorLateral Ventricle, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightInferiorLateralVentricle	8.	25AUG11:14:33	Yes
746	P23RIGHTINFERIORLATERALVENTRICLE	1342	N8	RightInferiorLateral Ventricle, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightInferiorLateralVentricle	8.	25AUG11:15:02	Yes
747	P21LEFTINFERIORLATERALVENTRICLE	1343	N8	LeftInferiorLateral Ventricle, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftInferiorLateralVentricle	8.	25AUG11:14:30	Yes
748	P23LEFTINFERIORLATERALVENTRICLE	1344	N8	LeftInferiorLateral Ventricle, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftInferiorLateralVentricle	8.	25AUG11:14:59	Yes
749	P21THIRDVENTRICLE	1345	N8	ThirdVentricle, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.ThirdVentricle	8.	25AUG11:14:55	Yes
750	P23THIRDVENTRICLE	1346	N8	ThirdVentricle, Exit	Where timepoint=2 =IMAGING.subcortical_vol.ThirdVentricle	8.	25AUG11:15:09	Yes
751	P21FOURTHVENTRICLE	1347	N8	FourthVentricle, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.FourthVentricle	8.	25AUG11:14:29	Yes
752	P23FOURTHVENTRICLE	1348	N8	FourthVentricle, Exit	Where timepoint=2 =IMAGING.subcortical_vol.FourthVentricle	8.	25AUG11:14:58	Yes
753	P21FIFTHVENTRICLE	1349	N8	FifthVentricle, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.FifthVentricle	8.	25AUG11:14:29	Yes
754	P23FIFTHVENTRICLE	1350	N8	FifthVentricle, Exit	Where timepoint=2 =IMAGING.subcortical_vol.FifthVentricle	8.	25AUG11:14:58	Yes
755	P21RIGHTVENTRALDC	1351	N8	RightVentralDC, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightVentralDC	8.	25AUG11:14:47	Yes
756	P23RIGHTVENTRALDC	1352	N8	RightVentralDC, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightVentralDC	8.	25AUG11:15:03	Yes
757	P21LEFTVENTRALDC	1353	N8	LeftVentralDC, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftVentralDC	8.	25AUG11:14:31	Yes
758	P23LEFTVENTRALDC	1354	N8	LeftVentralDC, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftVentralDC	8.	25AUG11:15:01	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
759	P21NONWMHYPOINTSENSITIES	1355	N8	NonWMHypo Intensities, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.NonWMHypoIntensities	8.	25AUG11:14:32	Yes
760	P23NONWMHYPOINTSENSITIES	1356	N8	NonWMHypo Intensities, Exit	Where timepoint=2 =IMAGING.subcortical_vol.NonWMHypoIntensities	8.	25AUG11:15:01	Yes
761	P21WMHYPOINTSENSITIES	1357	N8	WMHypoIntensities, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.WMHypoIntensities	8.	25AUG11:14:57	Yes
762	P23WMHYPOINTSENSITIES	1358	N8	WMHypoIntensities, Exit	Where timepoint=2 =IMAGING.subcortical_vol.WMHypoIntensities	8.	25AUG11:15:11	Yes
763	P21CSF	1359	N8	Csf, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.Csf	8.	25AUG11:14:28	Yes
764	P23CSF	1360	N8	Csf, Exit	Where timepoint=2 =IMAGING.subcortical_vol.Csf	8.	25AUG11:14:58	Yes
765	P21RIGHTCHOROIDPLEXUS	1361	N8	RightChoroidPlexus, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightChoroidPlexus	8.	25AUG11:14:33	Yes
766	P23RIGHTCHOROIDPLEXUS	1362	N8	RightChoroidPlexus, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightChoroidPlexus	8.	25AUG11:15:02	Yes
767	P21LEFTCHOROIDPLEXUS	1363	N8	LeftChoroidPlexus, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftChoroidPlexus	8.	25AUG11:14:30	Yes
768	P23LEFTCHOROIDPLEXUS	1364	N8	LeftChoroidPlexus, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftChoroidPlexus	8.	25AUG11:14:59	Yes
769	P21RIGHTVESSEL	1365	N8	RightVessel, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.RightVessel	8.	25AUG11:14:47	Yes
770	P23RIGHTVESSEL	1366	N8	RightVessel, Exit	Where timepoint=2 =IMAGING.subcortical_vol.RightVessel	8.	25AUG11:15:03	Yes
771	P21LEFTVESSEL	1367	N8	LeftVessel, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.LeftVessel	8.	25AUG11:14:31	Yes
772	P23LEFTVESSEL	1368	N8	LeftVessel, Exit	Where timepoint=2 =IMAGING.subcortical_vol.LeftVessel	8.	25AUG11:15:01	Yes
773	P21OPTICCHIASM	1369	N8	OpticChiasm, Screening	Where timepoint^=2, take latest timepoint =IMAGING.subcortical_vol.OpticChiasm	8.	25AUG11:14:32	Yes
774	P23OPTICCHIASM	1370	N8	OpticChiasm, Exit	Where timepoint=2 =IMAGING.subcortical_vol.OpticChiasm	8.	25AUG11:15:01	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
775	P21LFRONTAL LOBE_LAT	1371	N8	Left Frontal Lobe - Lateral Cortical Region, Screening	= P21leftcaudalmiddlefrontal + P21leftlateralorbitofrontal + P21leftparsopercularis + P21leftparsorbitalis + P21leftparstriangularis+ P21leftprecentral + P21leftrostralmiddlefrontal +P21leftsuperiorfrontal + P21leftfrontalpole	8.	25AUG11:14:32	Yes
776	P23LFRONTAL LOBE_LAT	1372	N8	Left Frontal Lobe - Lateral Cortical Region, Exit	= P23leftcaudalmiddlefrontal + P23leftlateralorbitofrontal + P23leftparsopercularis + P23leftparsorbitalis + P23leftparstriangularis+ P23leftprecentral + P23leftrostralmiddlefrontal +P23leftsuperiorfrontal + P23leftfrontalpole	8.	25AUG11:15:01	Yes
777	P21LFRONTAL LOBE_MED	1373	N8	Left Frontal Lobe - Medial Cortical Region, Screening	P21leftmedialorbitofrontal + P21leftrostralanteriorcingulate + P21leftcaudalanteriorcingulate	8.	25AUG11:14:32	Yes
778	P23LFRONTAL LOBE_MED	1374	N8	Left Frontal Lobe - Medial Cortical Region, Exit	P23leftmedialorbitofrontal + P23leftrostralanteriorcingulate + P23leftcaudalanteriorcingulate	8.	25AUG11:15:01	Yes
779	P21LFRONTAL LOBE	1375	N8	Left Frontal Lobe, Screening	= P21LFRONTALLOBE_LAT + P21LFRONTALLOBE_MED	8.	25AUG11:14:32	Yes
780	P23LFRONTAL LOBE	1376	N8	Left Frontal Lobe, Exit	= P23LFRONTALLOBE_LAT + P23LFRONTALLOBE_MED	8.	25AUG11:15:01	Yes
781	P21RFRONTAL LOBE_LAT	1377	N8	Right Frontal Lobe - Lateral Cortical Region, Screening	= P21rightcaudalmiddlefrontal + P21rightlateralorbitofrontal + P21rightparsopercularis + P21rightparsorbitalis + P21rightparstriangularis+ P21rightprecentral + P21rightrostralmiddlefrontal +P21rightsuperiorfrontal + P21rightfrontalpole	8.	25AUG11:14:33	Yes
782	P23RFRONTAL LOBE_LAT	1378	N8	Right Frontal Lobe - Lateral Cortical Region, Exit	= P23rightcaudalmiddlefrontal + P23rightlateralorbitofrontal + P23rightparsopercularis + P23rightparsorbitalis + P23rightparstriangularis+ P23rightprecentral + P23rightrostralmiddlefrontal +P23rightsuperiorfrontal + P23rightfrontalpole	8.	25AUG11:15:02	Yes
783	P21RFRONTAL LOBE_MED	1379	N8	Right Frontal Lobe - Medial Cortical Region, Screening	P21rightmedialorbitofrontal + P21rightrostralanteriorcingulate + P21rightcaudalanteriorcingulate	8.	25AUG11:14:33	Yes
784	P23RFRONTAL LOBE_MED	1380	N8	Right Frontal Lobe - Medial Cortical Region, Exit	P23rightmedialorbitofrontal + P23rightrostralanteriorcingulate + P23rightcaudalanteriorcingulate	8.	25AUG11:15:02	Yes
785	P21RFRONTAL LOBE	1381	N8	Right Frontal Lobe, Screening	= P21RFRONTALLOBE_LAT + P21RFRONTALLOBE_MED	8.	25AUG11:14:33	Yes
786	P23RFRONTAL LOBE	1382	N8	Right Frontal Lobe, Exit	= P23RFRONTALLOBE_LAT + P23RFRONTALLOBE_MED	8.	25AUG11:15:02	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]
 Display order [ORDER, NAME8] Filtering [] Key Fields [unknown]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
787	P21LPARIETA LLOBE_LAT	1383	N8	Left Parietal Lobe- Lateral, Screening	= P21leftinferioparietal + P21leftpostcentral + P21leftsuperioparietal + P21leftsupramarginal	8.	25AUG11:14:32	Yes
788	P23LPARIETA LLOBE_LAT	1384	N8	Left Parietal Lobe- Lateral, Exit	= P23leftinferioparietal + P23leftpostcentral + P23leftsuperioparietal + P23leftsupramarginal	8.	25AUG11:15:01	Yes
789	P21LPARIETA LLOBE_MED	1385	N8	Left Parietal Lobe- Medial, Screening	= P21leftisthmuscingulate + P21leftprecuneus + P21leftposteriorcingulate + P21leftparacentral	8.	25AUG11:14:32	Yes
790	P23LPARIETA LLOBE_MED	1386	N8	Left Parietal Lobe- Medial, Exit	= P23leftisthmuscingulate + P23leftprecuneus + P23leftposteriorcingulate + P23leftparacentral	8.	25AUG11:15:01	Yes
791	P21LPARIETA LLOBE	1387	N8	Left Parietal Lobe, Screening	= P21LPARIETALLOBE_LAT + P21LPARIETALLOBE_MED	8.	25AUG11:14:32	Yes
792	P23LPARIETA LLOBE	1388	N8	Left Parietal Lobe, Exit	= P23LPARIETALLOBE_LAT + P23LPARIETALLOBE_MED	8.	25AUG11:15:01	Yes
793	P21RPARIETA LLOBE_LAT	1389	N8	Right Parietal Lobe- Lateral, Screening	= P21rightinferioparietal + P21rightpostcentral + P21rightsuperioparietal + P21rightsupramarginal	8.	25AUG11:14:48	Yes
794	P23RPARIETA LLOBE_LAT	1390	N8	Right Parietal Lobe- Lateral, Exit	= P23rightinferioparietal + P23rightpostcentral + P23rightsuperioparietal + P23rightsupramarginal	8.	25AUG11:15:03	Yes
795	P21RPARIETA LLOBE_MED	1391	N8	Right Parietal Lobe- Medial, Screening	= P21rightisthmuscingulate + P21rightprecuneus + P21rightposteriorcingulate + P21rightparacentral	8.	25AUG11:14:48	Yes
796	P23RPARIETA LLOBE_MED	1392	N8	Right Parietal Lobe- Medial, Exit	= P23rightisthmuscingulate + P23rightprecuneus + P23rightposteriorcingulate + P23rightparacentral	8.	25AUG11:15:03	Yes
797	P21RPARIETA LLOBE	1393	N8	Right Parietal Lobe, Screening	= P21RPARIETALLOBE_LAT + P21RPARIETALLOBE_MED	8.	25AUG11:14:48	Yes
798	P23RPARIETA LLOBE	1394	N8	Right Parietal Lobe, Exit	= P23RPARIETALLOBE_LAT + P23RPARIETALLOBE_MED	8.	25AUG11:15:03	Yes
799	P21LOCCIPIT ALLOBE_MED	1395	N8	Left Occipital Lobe-Medial, Screening	= P21leftcuneus + P21leftlingual + P21Leftpericalcarine	8.	25AUG11:14:32	Yes
800	P23LOCCIPIT ALLOBE_MED	1396	N8	Left Occipital Lobe-Medial, Exit	= P23leftcuneus + P23leftlingual + P23leftpericalcarine	8.	25AUG11:15:01	Yes
801	P21LOCCIPIT ALLOBE	1397	N8	Left Occipital Lobe	= P21leftlateraloccipital + P21LOCCIPITALLOBE_MED	8.	10AUG11:12:35	Yes
802	P23LOCCIPIT ALLOBE	1398	N8	Left Occipital Lobe, Exit	= P23leftlateraloccipital + P23LOCCIPITALLOBE_MED	8.	25AUG11:15:01	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
803	P21ROCCIPIT ALLOBE_MED	1399	N8	Right Occipital Lobe-Medial, Screening	= P21rightcuneus + P21rightlingual + P21rightpericalcarine	8.	25AUG11:14:47	Yes
804	P23ROCCIPIT ALLOBE_MED	1400	N8	Right Occipital Lobe-Medial, Exit	= P23rightcuneus + P23rightlingual + P23rightpericalcarine	8.	25AUG11:15:03	Yes
805	P21ROCCIPIT ALLOBE	1401	N8	Right Occipital Lobe, Screening	= P21rightlateraloccipital + P21ROCCIPITALLOBE_MED	8.	25AUG11:14:47	Yes
806	P23ROCCIPIT ALLOBE	1402	N8	Right Occipital Lobe, Exit	= P23rightlateraloccipital + P23ROCCIPITALLOBE_MED	8.	25AUG11:15:03	Yes
807	P21LTEMPOR ALLOBE_LAT	1403	N8	Left Temporal Lobe-Lateral, Screening	= P21leftinferiortemporal + P21leftmiddletemporal + P21leftsuperiortemporal + P21lefttransversetemporal + P21leftbankssuperiortemporal	8.	25AUG11:14:32	Yes
808	P23LTEMPOR ALLOBE_LAT	1404	N8	Left Temporal Lobe-Lateral, Exit	= P23leftinferiortemporal + P23leftmiddletemporal + P23leftsuperiortemporal + P23lefttransversetemporal + P23leftbankssuperiortemporal	8.	25AUG11:15:01	Yes
809	P21LTEMPOR ALLOBE_MED	1405	N8	Left Temporal Lobe-Medial, Screening	= P21leftentorhinal + P21leftfusiform + P21lefttemporalpole + P21leftparahippocampal	8.	25AUG11:14:32	Yes
810	P23LTEMPOR ALLOBE_MED	1406	N8	Left Temporal Lobe-Medial, Exit	= P23leftentorhinal + P23leftfusiform + P23lefttemporalpole + P23leftparahippocampal	8.	25AUG11:15:01	Yes
811	P21LTEMPOR ALLOBE	1407	N8	Left Temporal Lobe	= P21LTEMPORALLOBE_LAT + P21LTEMPORALLOBE_MED	8.	10AUG11:12:35	Yes
812	P23LTEMPOR ALLOBE	1408	N8	Left Temporal Lobe, Exit	= P23LTEMPORALLOBE_LAT + P23LTEMPORALLOBE_MED	8.	25AUG11:15:01	Yes
813	P21RTEMPOR ALLOBE_LAT	1409	N8	Right Temporal Lobe-Lateral, Screening	= P21rightinferiortemporal + P21rightmiddletemporal + P21rightsuperiortemporal + P21righttransversetemporal + P21rightbankssuperiortemporal	8.	25AUG11:14:48	Yes
814	P23RTEMPOR ALLOBE_LAT	1410	N8	Right Temporal Lobe-Lateral, Exit	= P23rightinferiortemporal + P23rightmiddletemporal + P23rightsuperiortemporal + P23righttransversetemporal + P23rightbankssuperiortemporal	8.	25AUG11:15:03	Yes
815	P21RTEMPOR ALLOBE_MED	1411	N8	Right Temporal Lobe-Medial, Screening	= P21rightentorhinal + P21rightfusiform + P21righttemporalpole + P21rightparahippocampal	8.	25AUG11:14:48	Yes
816	P23RTEMPOR ALLOBE_MED	1412	N8	Right Temporal Lobe-Medial, Exit	= P23rightentorhinal + P23rightfusiform + P23righttemporalpole + P23rightparahippocampal	8.	25AUG11:15:03	Yes

Variable-Level Metadata for 886 Variables in Table NP_NEWMRIANLY_II

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
817	P21RTEMPORALLOBE	1413	N8	Right Temporal Lobe, Screening	= P21RTEMPORALLOBE_LAT + P21RTEMPORALLOBE_MED	8.	25AUG11:14:48	Yes
818	P23RTEMPORALLOBE	1414	N8	Right Temporal Lobe, Exit	= P23RTEMPORALLOBE_LAT + P23RTEMPORALLOBE_MED	8.	25AUG11:15:03	Yes
819	P21T_LFRONTALLOBE_LAT	1415	N8	Left Frontal Lobe - Lateral Cortical Region Thickness, Screening	=P21t_ltaudalmiddlefrontal + P21t_ltlateralorbitofrontal + P21t_ltparsopercularis + P21t_ltparsorbitalis + P21t_ltparstriangularis+ P21t_ltprecentral + P21t_ltrostralmiddlefrontal +P21t_ltsuperiorfrontal + P21t_ltfrontalpole	5.3	25AUG11:14:48	Yes
820	P23T_LFRONTALLOBE_LAT	1416	N8	Left Frontal Lobe - Lateral Cortical Region Thickness, Exit	=P23t_ltaudalmiddlefrontal + P23t_ltlateralorbitofrontal + P23t_ltparsopercularis + P23t_ltparsorbitalis + P23t_ltparstriangularis+ P23t_ltprecentral + P23t_ltrostralmiddlefrontal +P23t_ltsuperiorfrontal + P23t_ltfrontalpole	5.3	25AUG11:15:04	Yes
821	P21T_LFRONTALLOBE_MED	1417	N8	Left Frontal Lobe - Medial Cortical Region Thickness, Screening	= P21t_ltmecialorbitofrontal + P21t_ltrostralanteriorcingulate + P21t_ltaudalanteriorcingulate	5.3	25AUG11:14:48	Yes
822	P23T_LFRONTALLOBE_MED	1418	N8	Left Frontal Lobe - Medial Cortical Region Thickness, Exit	= P23t_ltmecialorbitofrontal + P23t_ltrostralanteriorcingulate + P23t_ltaudalanteriorcingulate	8.3	25AUG11:15:04	Yes
823	P21T_LFRONTALLOBE	1419	N8	Left Frontal Lobe Thickness, Screening	= P21T_LFRONTALLOBE_LAT + P21T_LFRONTALLOBE_MED	8.3	25AUG11:14:48	Yes
824	P23T_LFRONTALLOBE	1420	N8	Left Frontal Lobe Thickness, Exit	= P23T_LFRONTALLOBE_LAT + P23T_LFRONTALLOBE_MED	8.3	25AUG11:15:04	Yes
825	P21T_RFRONTALLOBE_LAT	1421	N8	Right Frontal Lobe - Lateral Cortical Region Thickness, Screening	= P21t_rtcaudalmiddlefrontal + P21t_rtlateralorbitofrontal + P21t_rtparsopercularis + P21t_rtparsorbitalis + P21t_rtparstriangularis+ P21t_rtprecentral + P21t_rtrostralmiddlefrontal +P21t_rtsuperiorfrontal + P21t_rtfrontalpole	8.3	25AUG11:14:51	Yes
826	P23T_RFRONTALLOBE_LAT	1422	N8	Right Frontal Lobe - Lateral Cortical Region Thickness, Exit	= P23t_rtcaudalmiddlefrontal + P23t_rtlateralorbitofrontal + P23t_rtparsopercularis + P23t_rtparsorbitalis + P23t_rtparstriangularis+ P23t_rtprecentral + P23t_rtrostralmiddlefrontal +P23t_rtsuperiorfrontal + P23t_rtfrontalpole	8.3	25AUG11:15:06	Yes
827	P21T_RFRONTALLOBE_MED	1423	N8	Right Frontal Lobe - Medial Cortical Region Thickness, Screening	= P21t_rtmedialorbitofrontal + P21t_rtrostralanteriorcingulate + P21t_rtcaudalanteriorcingulate	8.3	25AUG11:14:51	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
828	P23T_RFRONTALLOBE_MED	1424	N8	Right Frontal Lobe - Medial Cortical Region Thickness, Exit	= P23t_rtmedialorbitofrontal + P23t_rtrostralanteriorcingulate + P23t_rtcaudalanteriorcingulate	8.3	25AUG11:15:06	Yes
829	P21T_RFRONTALLOBE	1425	N8	Right Frontal Lobe Thickness, Screening	= P21T_RFRONTALLOBE_LAT + P21T_RFRONTALLOBE_MED	8.3	25AUG11:14:51	Yes
830	P23T_RFRONTALLOBE	1426	N8	Right Frontal Lobe Thickness, Exit	= P23T_RFRONTALLOBE_LAT + P23T_RFRONTALLOBE_MED	8.3	25AUG11:15:06	Yes
831	P21T_LPARIETALLOBE_LAT	1427	N8	Left Parietal Lobe-Lateral Thickness, Screening	= P21t_ltinferiorparietal + P21t_ltpostcentral + P21t_ltsuperiorparietal + P21t_ltsupramarginal	8.3	25AUG11:14:49	Yes
832	P23T_LPARIETALLOBE_LAT	1428	N8	Left Parietal Lobe-Lateral Thickness, Exit	= P23t_ltinferiorparietal + P23t_ltpostcentral + P23t_ltsuperiorparietal + P23t_ltsupramarginal	8.3	25AUG11:15:05	Yes
833	P21T_LPARIETALLOBE_MED	1429	N8	Left Parietal Lobe-Medial Thickness, Screening	= P21t_ltisthmuscingulate + P21t_ltprecuneus + P21t_ltposteriorcingulate + P21t_ltparacentral	8.3	25AUG11:14:49	Yes
834	P23T_LPARIETALLOBE_MED	1430	N8	Left Parietal Lobe-Medial Thickness, Exit	= P23t_ltisthmuscingulate + P23t_ltprecuneus + P23t_ltposteriorcingulate + P23t_ltparacentral	8.3	25AUG11:15:05	Yes
835	P21T_LPARIETALLOBE	1431	N8	Left Parietal Lobe Thickness, Screening	= P21T_LPARIETALLOBE_LAT + P21T_LPARIETALLOBE_MED	8.3	25AUG11:14:49	Yes
836	P23T_LPARIETALLOBE	1432	N8	Left Parietal Lobe Thickness, Exit	= P23T_LPARIETALLOBE_LAT + P23T_LPARIETALLOBE_MED	8.3	25AUG11:15:04	Yes
837	P21T_RPARIETALLOBE_LAT	1433	N8	Right Parietal Lobe-Lateral Thickness, Screening	= P21t_rtinferiorparietal + P21t_rtpostcentral + P21t_rtsuperiorparietal + P21t_rtsupramarginal	8.3	25AUG11:14:51	Yes
838	P23T_RPARIETALLOBE_LAT	1434	N8	Right Parietal Lobe-Lateral Thickness, Exit	= P23t_rtinferiorparietal + P23t_rtpostcentral + P23t_rtsuperiorparietal + P23t_rtsupramarginal	8.3	25AUG11:15:06	Yes
839	P21T_RPARIETALLOBE_MED	1435	N8	Right Parietal Lobe-Medial Thickness, Screening	= P21t_rtisthmuscingulate + P21t_rtprecuneus + P21t_rtposteriorcingulate + P21t_rtparacentral	8.3	25AUG11:14:51	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
840	P23T_RPARIETALLOBE_MED	1436	N8	Right Parietal Lobe-Medial Thickness, Exit	= P23t_rtisthmuscingulate + P23t_rtprecuneus + P23t_rtposteriorcingulate + P23t_rtparacentral	8.3	25AUG11:15:06	Yes
841	P21T_RPARIETALLOBE	1437	N8	Right Parietal Lobe Thickness, Screening	= P21T_RPARIETALLOBE_LAT + P21T_RPARIETALLOBE_MED	8.3	25AUG11:14:51	Yes
842	P23T_RPARIETALLOBE	1438	N8	Right Parietal Lobe Thickness, Exit	= P23T_RPARIETALLOBE_LAT + P23T_RPARIETALLOBE_MED	8.3	25AUG11:15:06	Yes
843	P21T_LOCCIPITALLOBE_MED	1439	N8	Left Occipital Lobe-Medial Thickness, Screening	= P21t_ltcuneus + P21t_ltingual + P21t_ltpericalcarine	8.3	25AUG11:14:49	Yes
844	P23T_LOCCIPITALLOBE_MED	1440	N8	Left Occipital Lobe-Medial Thickness, Exit	= P23t_ltcuneus + P23t_ltingual + P23t_ltpericalcarine	8.3	25AUG11:15:04	Yes
845	P21T_LOCCIPITALLOBE	1441	N8	Left Occipital Lobe Thickness, Screening	= P21t_ltlateraloccipital + P21T_LOCCIPITALLOBE_MED	8.3	25AUG11:14:48	Yes
846	P23T_LOCCIPITALLOBE	1442	N8	Left Occipital Lobe Thickness, Exit	= P23t_ltlateraloccipital + P23T_LOCCIPITALLOBE_MED	8.3	25AUG11:15:04	Yes
847	P21T_ROCCIPITALLOBE_MED	1443	N8	Right Occipital Lobe-Medial Thickness, Screening	= P21t_rtcuneus + P21t_rtingual + P21t_rtpericalcarine	8.3	25AUG11:14:51	Yes
848	P23T_ROCCIPITALLOBE_MED	1444	N8	Right Occipital Lobe-Medial Thickness, Exit	= P23t_rtcuneus + P23t_rtingual + P23t_rtpericalcarine	8.3	25AUG11:15:06	Yes
849	P21T_ROCCIPITALLOBE	1445	N8	Right Occipital Lobe Thickness, Screening	= P21t_rtlateraloccipital + P21T_ROCCIPITALLOBE_MED	8.3	25AUG11:14:51	Yes
850	P23T_ROCCIPITALLOBE	1446	N8	Right Occipital Lobe Thickness, Exit	= P23t_rtlateraloccipital + P23T_ROCCIPITALLOBE_MED	8.3	25AUG11:15:06	Yes
851	P21T_LTEMPORALLOBE_LAT	1447	N8	Left Temporal Lobe-Lateral Thickness, Screening	= P21t_ltinferiortemporal + P21t_ltmiddletemporal + P21t_ltsuperiortemporal + P21t_ltransversetemporal + P21t_ltbanksuperiortemporal	8.3	25AUG11:14:49	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
852	P23T_LTEMPORALLOBE_LAT	1448	N8	Left Temporal Lobe-Lateral Thickness, Exit	= P23t_ltinferiortemporal + P23t_ltmiddletemporal + P23t_ltsuperiortemporal + P23t_lttransversetemporal + P23t_ltbankssuperiortemporal	8.3	25AUG11:15:05	Yes
853	P21T_LTEMPORALLOBE_MED	1449	N8	Left Temporal Lobe-Medial Thickness, Screening	= P21t_ltentorhinal + P21t_ltfusiform + P21t_ltemporalpole + P21t_ltparahippocampal	8.3	25AUG11:14:49	Yes
854	P23T_LTEMPORALLOBE_MED	1450	N8	Left Temporal Lobe-Medial Thickness, Exit	= P23t_ltentorhinal + P23t_ltfusiform + P23t_ltemporalpole + P23t_ltparahippocampal	8.3	25AUG11:15:05	Yes
855	P21T_LTEMPORALLOBE	1451	N8	Left Temporal Lobe Thickness, Screening	= P21T_LTEMPORALLOBE_LAT + P21T_LTEMPORALLOBE_MED	8.3	25AUG11:14:49	Yes
856	P23T_LTEMPORALLOBE	1452	N8	Left Temporal Lobe Thickness, Exit	= P23T_LTEMPORALLOBE_LAT + P23T_LTEMPORALLOBE_MED	8.3	25AUG11:15:05	Yes
857	P21T_RTEMPORALLOBE_LAT	1453	N8	Right Temporal Lobe-Lateral Thickness, Screening	= P21t_rtinferiortemporal + P21t_rtmiddletemporal + P21t_rtsuperiortemporal + P21t_rttransversetemporal + P21t_rtbankssuperiortemporal	8.3	25AUG11:14:51	Yes
858	P23T_RTEMPORALLOBE_LAT	1454	N8	Right Temporal Lobe-Lateral Thickness, Exit	= P23t_rtinferiortemporal + P23t_rtmiddletemporal + P23t_rtsuperiortemporal + P23t_rttransversetemporal + P23t_rtbankssuperiortemporal	8.3	25AUG11:15:06	Yes
859	P21T_RTEMPORALLOBE_MED	1455	N8	Right Temporal Lobe-Medial Thickness, Screening	= P21t_rtentorhinal + P21t_rtfusiform + P21t_rtemporalpole + P21t_rtparahippocampal	8.3	25AUG11:14:51	Yes
860	P23T_RTEMPORALLOBE_MED	1456	N8	Right Temporal Lobe-Medial Thickness, Exit	= P23t_rtentorhinal + P23t_rtfusiform + P23t_rtemporalpole + P23t_rtparahippocampal	8.3	25AUG11:15:07	Yes
861	P21T_RTEMPORALLOBE	1457	N8	Right Temporal Lobe Thickness, Screening	= P21T_RTEMPORALLOBE_LAT + P21T_RTEMPORALLOBE_MED	8.3	25AUG11:14:51	Yes
862	P23T_RTEMPORALLOBE	1458	N8	Right Temporal Lobe Thickness, Exit	= P23T_RTEMPORALLOBE_LAT + P23T_RTEMPORALLOBE_MED	8.3	25AUG11:15:06	Yes
863	BASE	2000	C3	Baseline MRI and NP Subjects	= 'Yes' if P21MRIYN='Yes' and P21NPBATDT non-missing = 'No' otherwise	\$.	01NOV11:13:02	Yes

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
864	EOS_HGB2	2001	C3	ITT population, and EOS NP Battery, and 2-point rise in HgB since baseline	Populate for ITT='Yes' subjects that had an EOS NP Battery test. Per estimated HgB document (S:\RhoFED\CSCC\Protocol Committees\Neuropsych\Analysis\Neuropsych-III\Hemoglobin\Hgb_TRANS_Stats2.rtf -- and note that we are using the last estimated POST transfusion HgB for 805691): = 'Yes' if ID in ([REDACTED]) or (TRTC='Standard Care' and ITT='Yes' and P23NPBATDT non-missing) = 'No' if ID in ([REDACTED] 5) = '' otherwise	\$3.	01NOV11:13:02	Yes
865	PREPOST_NP	2001.1	C3	Did subject have a Baseline and Exit NP Battery?	= 'Yes' if P21NPBATDT ne . and P23NPBATDT ne . = 'No' otherwise	\$3.	03NOV11:18:13	Yes
866	EOSNP_PP	2001.2	C3	EOS Neuropsych Battery Done PP (w/in 2 weeks after last study transfusion or interval history)	Let TEMP=latest TRANS_II.TRANDT where SCHED='Yes' if TRTC='Transfusion', =latest INTHMSTR.TODAYDT if TRTC='Standard Care'. = 'Yes' if .<P23NPBATDT<=TEMP+14 = 'No' if P23NPBATDT>TEMP+14	\$3.	01NOV11:13:05	Yes
867	FS_POP	2002	C3	Freesurfer Population (MRI harmonized)	= 'No' if ID in ([REDACTED]) = 'Yes' otherwise	\$3.	01NOV11:13:03	Yes
868	ANLY_MRI	2003	C3	Full Analysis Population (MRI)	= 'Yes' if ITT='Yes' and P21MRIYN='Yes' and P23MRIYN='Yes' = 'No' otherwise	\$3.	01NOV11:13:04	Yes
869	ANLY_NP	2004	C3	Full Analysis Population (NP)	= 'Yes' if ITT='Yes' and P21NPBATDT non-missing and P23NPBATDT non-missing = 'No' if ID= [REDACTED] = 'No' otherwise	\$3.	01NOV11:14:45	Yes
870	ANLY_NP_PIQ	2004.1	C3	Full Analysis Population (PIQ only)	= 'Yes' if ANLY_NP='Yes' or ID=0701353 = 'No' otherwise	\$3.	03NOV11:18:22	Yes
871	ANLY	2005	C3	Full Analysis Population (MRI + NP)	= 'Yes' if ANLY_MRI='Yes' and ANLY_NP='Yes' = 'No' otherwise	\$3.	01NOV11:13:16	Yes
872	PP_MRI	2006	C3	Per Protocol Population (MRI)	= 'Yes' if ANLY_MRI='Yes' and EOS_HGB2='Yes' = 'No' otherwise	\$3.	01NOV11:13:04	Yes
873	PP_NP	2007	C3	Per Protocol Population (NP)	= 'Yes' if ANLY_NP='Yes' and EOS_HGB2='Yes' = 'No' if ID= [REDACTED] = 'No' otherwise	\$3.	01NOV11:14:54	Yes
874	PP_NP_PIQ	2007.1	C3	Per Protocol Population (PIQ only)	= 'Yes' if ANLY_NP_PIQ='Yes' and EOS_HGB2='Yes' = 'No' otherwise	\$3.	01NOV11:16:31	Yes

Variable-Level Metadata for 886 Variables in Table *NP_NEWMRIANLY_II*

Metadata last updated [06MAR2012:16:35:16] Most recent change made [06MAR12:16:35]

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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
875	PP_NP_GRP	2007.2	C12	Per Protocol Population (NP) Group	= 'SOC' if ITT='Yes' and TRTC='Standard Care' and PREPOST_NP='Yes' ='Trans +2HgB' if ITT='Yes' and EOS_HGB2='Yes' and PREPOST_NP='Yes' ='Trans Other' if ITT='Yes' and EOS_HGB2='No' and PREPOST_NP='Yes' ='missing otherwise	\$12.	03NOV11:18:31	Yes
876	PP	2008	C3	Per Protocol Population (MRI + NP)	= 'Yes' if PP_MRI='Yes' and PP_NP='Yes' ='No' otherwise	\$3.	01NOV11:13:04	Yes
877	P21CAUDATE	2501	N8	Caudate Total, Screening	= mean(P21RIGHTCAUDATE,P21LEFTCAUDATE)	8.	06MAR12:16:30	Yes
878	P23CAUDATE	2502	N8	Caudate Total, Exit	= mean(P23RIGHTCAUDATE,P23LEFTCAUDATE)	8.	06MAR12:16:30	Yes
879	P21THALAMUS	2503	N8	Thalamus Total, Screening	=mean(P21RIGHTTHALAMUS,P21LEFTTHALAMUS)	8.	06MAR12:16:30	Yes
880	P23THALAMUS	2504	N8	Thalamus Total, Exit	=mean(P23RIGHTTHALAMUS,P23LEFTTHALAMUS)	8.	06MAR12:16:30	Yes
881	P21PUTAMEN	2505	N8	Putamen Total, Screening	=mean(P21RIGHTPUTAMEN,P21LEFTPUTAMEN)	8.	06MAR12:16:30	Yes
882	P23PUTAMEN	2506	N8	Putamen Total, Exit	=mean(P23RIGHTPUTAMEN,P23LEFTPUTAMEN)	8.	06MAR12:16:30	Yes
883	P21PALLIDUM	2507	N8	Pallidum Total, Screening	=mean(P21RIGHTPALLIDUM,P21LEFTPALLIDUM)	8.	06MAR12:16:30	Yes
884	P23PALLIDUM	2508	N8	Pallidum Total, Exit	=mean(P23RIGHTPALLIDUM,P23LEFTPALLIDUM)	8.	06MAR12:16:31	Yes
885	P21BASALGANGLIA	2509	N8	Basal Ganglia, Screening	=sum(P21CAUDATE,P21THALAMUS,P21PUTAMEN, P21PALLIDUM)	8.	06MAR12:16:35	Yes
886	P23BASALGANGLIA	2510	N8	Basal Ganglia, Exit	=sum(P23CAUDATE,P23THALAMUS,P23PUTAMEN,P23PALLIDUM)	8.	06MAR12:16:35	Yes

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