

## Dataset-Level Metadata for *MH\_CHART\_R*

Variable	Value
DESCRIPTION	Analysis data set with Medical History data obtained from the patient's medical record (chart) at baseline/enrollment and at semi-annual visits.
KEYFIELDS	CENTER, SITE, ID, VISIT_NUM
STRUCTURE	One record per subject per visit
INPUT_NOTES	<p>Analysis data sets pulled in:            PATIENT_NEW            MH_ENCNT</p> <p>Master data is pulled from 2 EDC versions:</p> <p>C-Data_5.0:            S:\RhoFED\CSCC\Protocol Committees\C-Data\data\clinical</p> <p>C-Data_5.2:            S:\RhoFED\CSCC\Protocol Committees\C-Data\data\clinical\CData_52</p> <p>Master data sets should contain EDC key variables when copied from P: to S: by DM.</p> <p>The master data PHASE variable is a visit TYPE indicator (in contrast to the visit NUMBER in other CSCC studies). The master data SEQNO is used as the visit number instead.</p> <p>Some flag variables are created per master data set to check if sites double-entered the same information in both EDC versions. Lists will be generated of duplicate entries for DM on a regular basis by running the MH_CHART program.</p> <p>When merging the supplemental form data sets with the semi-annual form data sets, keep records that are present in semi-annual form data only (AFDMMstr) (sometimes a record exists in the supplemental forms that does not correspond with a SEQNO in the semi-annual data set - most likely because a record in the semi-annual forms was created and then deleted which means the SEQNO in these forms skips one).</p> <p>Keep all subjects from the PATIENT data set</p>
OUTPUT_NOTES	<p>Output data set to:            S:\RhoFED\CSCC\Protocol Committees\C-Data\data\derive\dsmb</p> <p>Output listing with queries/duplicates for DM to:            S:\RhoFED\CSCC\Protocol Committees\C-Data\DM\Queries</p>

## Variable-Level Metadata for 593 Variables in Table **MH\_CHART\_R**

Metadata last updated [ 16JAN2010:14:03:38] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
1	ID	1	C7	Patient ID	=PATIENT.ID	\$7.		Yes
2	VISIT_NUM	4	N8	Chart review number - based on dates covered (not SEQNO in EDC)	1. Sort data set by ID, AFDM.STARTDT, AFDM.ENDDT 2. Use SEQNO from MDH1.SEQNO (Both C-Data_5.0 and C-Data_5.2); AFDM.SEQNO (C-Data5.2 only);  retain VISIT_NUM 0; =1 if FIRST.ID and SEQNO not in (" ", "000") =VISIT_NUM+1 if SEQNO not in (" ", "000") =0 otherwise;	8.		Yes
3	VISIT_TYPE	5	C15	Visit description	= 'Enrollment' if VISIT_NUM = 0 = 'Semi-Annual' otherwise	\$15.		Yes
4	VISIT_CHAR	5.1	C10	Visit number - character	= ("VISIT"    " "    VISIT_NUM)	\$10.		Yes
5	INT_STARTDY	6.1	N8	Day of Start date of time interval relative to enrollment date	=INT_STARTDT - INFRMDT	8.	02DEC09:11:00	Yes
6	INT_ENDDY	7.1	N8	Day of End date of time interval relative to enrollment date	=INT_ENDDT - INFRMDT	8.	02DEC09:11:00	Yes
7	INT_MONTHS	8	N8	Number of months in time interval	= number of months of the time interval (INT_ENDDT - INT_STARTDT)	8.		Yes
8	INT_DAYS	8.1	N8	Number of days in time interval	= number of days of the time interval (INT_ENDDT - INT_STARTDT)	8.		Yes
9	INT_WEEKS	8.2	N8	Number of weeks in time interval	= number of weeks of the time interval (INT_ENDDT - INT_STARTDT)	8.		Yes
10	INT_OVERLAP_DAYS	8.4	N8	Number of days of overlap between current and previous intervals	if INT_FLAG=1: =(current INT_ENDDT - current INT_STARTDT + 1) if current INT_STARTDT >= previous INT_STARTDT; = (current INT_ENDDT - previous INT_STARTDT + 1) otherwise;  if INT_FLAG=2: =(previous INT_ENDDT - current INT_STARTDT + 1);  =. otherwise	8.		Yes
11	INT_GAP_DAYS	8.5	N8	Number of days of the gap between current and previous intervals	if INT_FLAG=3: =(current INT_STARTDT - previous INT_ENDDT - 1);  =. otherwise	8.		Yes
12	MON_ENR	10	N8	Number of months on study (since enrollment)	=PATIENT.MON_ENR	8.		Yes

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13	ENROLLED	11	C3	Has patient enrolled into the study?	=PATIENT.ENROLLED	\$3.		Yes
14	TERMINATED	12	C3	Did the patient terminate the study?	=PATIENT.TERMINATED	\$3.		Yes
15	GENDER	13	C6	Patient gender	=PATIENT.GENDER	\$6.		Yes
16	GENOTYPE	17	C7	Patient diagnosis	=PATIENT.GENOTYPE	\$7.	09NOV09:14:17	Yes
17	ETHNIC	18	C22	Patient ethnicity	=PATIENT.ETHNIC	\$22.		Yes
18	RACE	19	C26	Patient race	=PATIENT.RACE	\$26.		Yes
19	NUMVIS	21	C2	Number of visits during the report period	=AFDM.NUMVIS (C-Data_5.2 only)	\$2.		Yes
20	MH1COMPDY	30	N8	Day of date MH-I or SA page 1 completed relative to enrollment date	=MH1COMPDT-INFRMDT	8.	13JAN10:14:33	Yes
21	MH1COMPLETED	31	C3	MH-I or SA page 1 completed	= 'Yes', if MH1COMPDT is non-missing = 'No', otherwise	\$3.		Yes
22	AGE_GROUP	31.2	C5	Age Group at visit number	= 'Child' if AGE ^= . and AGE lt 18 = 'Adult' if AGE ge 18	\$5.		Yes
23	AGE_CAT	31.3	C5	Age Categories at visit number	= '0-5' if age ^= . and AGE <6 = '6-12' if 6 <= AGE <13 = '13-17' if 13 <= AGE <18 = '18-25' if 18 <= AGE <26 = '26-45' if 26 <= AGE <46 = '46+' if AGE >= 46	\$5.	14DEC09:16:59	Yes
24	INF_MH1	33.1	N8	Number of days between signing informed consent and completing medical history I	= number of days of the time interval (MH1COMPDT - INFRMDT)	8.		Yes
25	WT_R	34.1	C7	Weight (grouped)	= "0-50" if 0 <= WT <= 50 = "51-100" if 51 <= WT <= 100 = "101-150" if 101 <= WT <= 150 = "151-200" if 151 <= WT <= 200 = "200+" IF WT > 200	7.	15DEC09:16:05	Yes
26	WT_MISS	35	N8	Missing - Weight	= 0 if WT is non-missing = 1 if WT is missing	1.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
27	WTUNIT	36	C2	Weight unit	=MDH1.WTUNIT (Both C-Data_5.0 and C-Data_5.2) =AFDM.WTUNIT (C-Data_5.2 only)	\$2.		Yes
28	WTUNIT_MISS	37	N8	Missing - Weight unit	= 0 if WTUNIT is non-missing = 1 if WTUNIT is missing	1.		Yes
29	WTDY	38.1	N8	Day of weight assessment date relative to enrollment date	=WTDY - INFRMDT	8.	15DEC09:15:46	Yes
30	WTDY_MISS	39	N8	Missing - Weight assessment date	= 0 if WTDY is non-missing = 1 if WTDY is missing	1.		Yes
31	HT_R	40.1	C7	Height (grouped)	= "0-50" if 0<=HT<=50 = "51-100" if 51<=HT<=100 = "101-150" if 101<=HT<=150 = "151-200" if 151<=HT<=200	7.	15DEC09:16:04	Yes
32	HT_MISS	41	N8	Missing - Height	= 0 if HT is non-missing = 1 if HT is missing	1.		Yes
33	HTUNIT	42	C2	Height unit	=MDH1.HTUNIT (Both C-Data_5.0 and C-Data_5.2) =AFDM.HTUNIT (C-Data_5.2 only)	\$2.		Yes
34	HTUNIT_MISS	43	N8	Missing - Height unit	= 0 if HTUNIT is non-missing = 1 if HTUNIT is missing	1.		Yes
35	HTDY	44.1	N8	Day of height assessment date relative to enrollment date	=HTDY - INFRMDT	8.	15DEC09:15:59	Yes
36	HTDY_MISS	45	N8	Missing - Height assessment date	= 0 if HTDY is non-missing = 1 if HTDY is missing	1.		Yes
37	CURSTUD	46	C3	Is patient in other research studies?	=MDH1.CURSTUD (Both C-Data_5.0 and C-Data_5.2) =AFDM.CURSTUD (C-Data_5.2 only)	\$3.		Yes
38	CURSTUD_MISS	47	N8	Missing - Is patient in other research studies?	= 0 if CURSTUD is non-missing = 1 if CURSTUD is missing	1.		Yes
39	OTHER_STUDY	56	N8	Is patient in some other study?	= MDH1.OTHST (Both C-Data_5.0 and C-Data_5.2) = AFDM.OTHST (C-Data_5.2 only)	1.	14DEC09:14:35	Yes
40	SURGCOMPDY	60.1	N8	Day of date surgical procedures page completed relative to enrollment date	=SURGCOMPDT - INFRMDT	8.	15DEC09:16:07	Yes

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41	SURGCOMPLETED	61	C3	Surgical Procedures page completed	= 'Yes', if SURGCOMPDT is non-missing = 'No', otherwise	\$3.		Yes
42	TONSL	63	C7	Has patient ever had a Tonsillectomy / Adenoidectomy	= SURG.TONSL (Both C-Data_5.0 and C-Data_5.2) = AFSG.TONSL (C-Data_5.2 only)	\$7.		Yes
43	TONSL_MISS	64	N8	Missing - Has patient ever had a Tonsillectomy / Adenoidectomy	= 0 if TONSL is non-missing = 1 if TONSL is missing	1.		Yes
44	TONSL_UNK	65	N8	Unknown - Has patient ever had a Tonsillectomy / Adenoidectomy	= 0 if TONSL in ('Yes', 'No') = 1 if TONSL='Unknown' = . if TONSL=' '	1.		Yes
45	TONSLYY	65.51	N8	Year of Tonsil/adenoidectomy year relative to enrollment year	= TONSLYR - YEAR(INFRMDT)	8.	11JAN10:12:40	Yes
46	SPLEN	67	C7	Has patient ever had a Splenectomy	= SURG.SPLEN (Both C-Data_5.0 and C-Data_5.2) = AFSG.SPLEN (C-Data_5.2 only)	\$7.		Yes
47	SPLEN_MISS	68	N8	Missing - Has patient ever had a Splenectomy	= 0 if SPLEN is non-missing = 1 if SPLEN is missing	1.		Yes
48	SPLEN_UNK	69	N8	Unknown - Has patient ever had a Splenectomy	= 0 if SPLEN in ('Yes', 'No') = 1 if SPLEN='Unknown' = . if SPLEN=' '	1.		Yes
49	SPLENY	69.51	N8	Year of Splenectomy year relative to enrollment year	= SPLENYR - YEAR(INFRMDT)	8.	15DEC09:16:20	Yes
50	CHOL	70	C7	Has patient ever had a Cholecystectomy	= SURG.CHOL (Both C-Data_5.0 and C-Data_5.2) = AFSG.CHOL (C-Data_5.2 only)	\$7.		Yes
51	CHOL_MISS	71	N8	Missing - Has patient ever had a Cholecystectomy	= 0 if CHOL is non-missing = 1 if CHOL is missing	1.		Yes
52	CHOL_UNK	72	N8	Unknown - Has patient ever had a Cholecystectomy	= 0 if CHOL in ('Yes', 'No') = 1 if CHOL='Unknown' = . if CHOL=' '	1.		Yes

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53	CHOLYY	72.51	N8	Year of Cholecystectomy year relative to enrollment year	= CHOLYR - YEAR(INFRMDT)	8.	15DEC09:16:20	Yes
54	HIPCO	73	C7	Has patient ever had a Hip Coring procedure	= SURG.HIPCO (Both C-Data_5.0 and C-Data_5.2) = AFSG.HIPCO (C-Data_5.2 only)	\$7.		Yes
55	HIPCO_MISS	74	N8	Missing - Has patient ever had a Hip Coring procedure	= 0 if HIPCO is non-missing = 1 if HIPCO is missing	1.		Yes
56	HIPCO_UNK	75	N8	Unknown - Has patient ever had a Hip Coring procedure	= 0 if HIPCO in ('Yes', 'No') = 1 if HIPCO='Unknown' = . if HIPCO=' '	1.		Yes
57	HIPCOYY	75.51	N8	Year of Hip core procedure relative to enrollment year	= HIPCOYR - YEAR(INFRMDT)	8.	15DEC09:16:20	Yes
58	HIPR	76	C7	Has patient ever had a Hip Replacement	= SURG.HIPR (Both C-Data_5.0 and C-Data_5.2) = AFSG.HIPR (C-Data_5.2 only)	\$7.		Yes
59	HIPR_MISS	77	N8	Missing - Has patient ever had a Hip Replacement	= 0 if HIPR is non-missing = 1 if HIPR is missing	1.		Yes
60	HIPR_UNK	78	N8	Unknown - Has patient ever had a Hip Replacement	= 0 if HIPR in ('Yes', 'No') = 1 if HIPR='Unknown' = . if HIPR=' '	1.		Yes
61	HIPRYY	78.51	N8	Year of Hip replacement relative to enrollment year	= HIPRYR - YEAR(INFRMDT)	8.	15DEC09:16:21	Yes
62	PLINE	86	C7	Has patient ever had a permanent indwelling line	= SURG.PLINE (Both C-Data_5.0 and C-Data_5.2) = AFSG.PLINE (C-Data_5.2 only)	\$7.		Yes
63	PLINE_MISS	87	N8	Missing - Has patient ever had a permanent indwelling line	= 0 if PLINE is non-missing = 1 if PLINE is missing	1.		Yes
64	PLINE_UNK	88	N8	Unknown - Has patient ever had a permanent indwelling line	= 0 if PLINE in ('Yes', 'No') = 1 if PLINE='Unknown' = . if PLINE=' '	1.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
65	PLINEYY	88.51	N8	Year of Insertion of Permanent indwelling line r relative to enrollment year	= PLINEYR - YEAR(INFRMDT)	8.	15DEC09:16:21	Yes
66	PLINEFR	89	C7	If patient ever had a permanent indwelling line, how many times?	= SURG.PLINEFR (Both C-Data_5.0 and C-Data_5.2)	\$7.	11DEC09:13:03	Yes
67	RPLINE	90	C7	Removal of Permanent Indwelling Line	= SURG.RPLINE (C-Data 5.2 only) = AFSG.RPLINE (C-Data 5.2 only)	\$7.		Yes
68	RPLINE_MISS	91	N8	Missing - Has patient ever had a removal of permanent indwelling line	= 0 if RPLINE is non-missing = 1 if RPLINE is missing	1.		Yes
69	RPLINE_UNK	92	N8	Unknown - Has patient ever had a removal of permanent indwelling line	= 0 if RPLINE in ('Yes', 'No') = 1 if RPLINE='Unknown' = . if RPLINE=' '	1.		Yes
70	RPLINYY	92.51	N8	Year of Removal of permanent indwelling line relative to enrollment year	= RPLINYR - YEAR(INFRMDT)	8.	15DEC09:16:43	Yes
71	RPLINFR	93	C7	If patient ever had a removal of Permanent Indwelling Line, how many times?	= SURG.RPLINFR (C-Data 5.2 only)	\$7.	11DEC09:13:03	Yes
72	MDC1COMPDT	100.1	N8	Day of date medical conditions page completed relative to enrollment date	=MDC1COMPDT- INFRMDT	8.	15DEC09:16:23	Yes
73	MDC1COMPLETED	101	C3	Medical Conditions page completed	= 'Yes', if MDC1COMPDT is non-missing ='No', otherwise	\$3.		Yes
74	CARF	124	C7	Has patient ever had or been diagnosed with Cardiac Failure	= MDC1.CARF (C-Data_5.0)  NOTE: No mapping to medical conditions of C-Data_5.2 yet. Waiting on answer from Cage.	\$7.	11DEC09:12:53	Yes
75	CARF_MISS	125	N8	Missing - Has patient ever had or been diagnosed with Cardiac Failure	= 0 if CARF is non-missing = 1 if CARF is missing	1.	11DEC09:12:53	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
76	CARF_UNK	126	N8	Unknown - Has patient ever had or been diagnosed with Cardiac Failure	= 0 if CARF in ('Yes', 'No') = 1 if CARF ='Unknown' = . if CARF= ' '	1.	11DEC09:12:53	Yes
77	CARFYY	126.5	N8	Cardiac Failure, year of first diagnosis relative to enrollment year	=CARFYR-YEAR(INFRMDT)	8.	12JAN10:16:56	Yes
78	CARFLT	127	N8	If yes to Cardiac Failure, Left	= MDC1.CARFLT (C-Data_5.0)	1.	11DEC09:13:04	Yes
79	CARFUK	129	N8	If yes to Cardiac Failure, Unknown	= MDC1.CARFUK (C-Data_5.0)	1.	11DEC09:13:04	Yes
80	GBD	151	C7	Has patient ever had or been diagnosed with Gall Bladder Disease	For VISIT_NUM=0: = ' ', if (MDC1.GBD (c-data_5.0) & MDC1.COND15 (c-data_5.2) & MDC1.COND16 (c-data_5.2)) are all missing = 'Yes' if (MDC1.GBD (c-data_5.0) or MDC1.COND15 (c-data_5.2) or MDC1.COND16 (c-data_5.2)) are 'Yes' = 'No' if MDC1.GBD=No (c-data_5.0) or (MDC1.COND15=No (c-data_5.2) and MDC1.COND16=No (c-data_5.2)) ='Unknown' otherwise  Note: This last one is an assumption, as if either one cond15 or cond16 is missing and the other one is 'No' (pink query in EDC), we can not assume a missing, a Yes or a No here --> categorize them as Unknown. If all Unknowns are checked then they get categorized to Unknown here as well.  For VISIT_NUM > 0 (c-data_5.2 only): = ' ', if (MCON.COND15 & MCON.COND16) are both missing = 'Yes' if (MCON.COND15 or MCON.COND16) are 'Yes' = 'No' if MCON.COND15=No or MCON.COND16=No ='Unknown' otherwise	\$7.		Yes
81	GBD_MISS	152	N8	Missing - Has patient ever had or been diagnosed with Gall Bladder Disease	= 0 if GBD is non-missing = 1 if GBD is missing	1.		Yes
82	GBD_UNK	153	N8	Unknown - Has patient ever had or been diagnosed with Gall Bladder Disease	= 0 if GBD in ('Yes', 'No') = 1 if GBD ='Unknown' = . if GBD = ' '	1.		Yes
83	GBDYY	153.5	N8	Gall Bladder Disease year of first diagnosis relative to enrollment year	=GBDYR -YEAR(INFRMDT)	8.	12JAN10:16:54	Yes



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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
84	LDHS	163	C7	Has patient ever had or been diagnosed with Liver Disease, Hepatic Sequestration / Sickle-Hepatopathy / Intrahepatic Sickling	= MDC1.LDHS (C-Data_5.0)  NOTE: No mapping to C-Data_5.2 yet. The sites are being queried if this condition can be mapped to COND17 or COND18.	\$7.	11DEC09:13:06	Yes
85	LDHS_MISS	164	N8	Missing - Has patient ever had or been diagnosed with Liver Disease, Hepatic Sequestration / Sickle-Hepatopathy / Intrahepatic Sickling	= 0 if LDHS is non-missing = 1 if LDHS is missing	1.	11DEC09:13:06	Yes
86	LDHS_UNK	165	N8	Unknown - Has patient ever had or been diagnosed with Liver Disease, Hepatic Sequestration / Sickle-Hepatopathy / Intrahepatic Sickling	= 0 if LDHS in ('Yes', 'No') = 1 if LDHS ='Unknown' = . if LDHS =' '	1.	11DEC09:13:06	Yes
87	LDHSYY	165.5	N8	Liver Disease, Hepatic Sequestration/ Sickle-Hepatopathy/ Intrahepatic Sickling, year of first diagnosis relative to enrollment year	=LDHSYR-YEAR(INFRMDT)	8.	12JAN10:16:55	Yes
88	LDPF	172	C7	Has patient ever had or been diagnosed with Lung Disease, Pulmonary Fibrosis	= MDC1.LDPF (C-Data_5.0)  NOTE: No mapping to medical conditions in C-Data_5.2 yet. Sites are being queried if this condition can be mapped to COND30, COND31 or OTHER.	\$7.	11DEC09:13:07	Yes
89	LDPF_MISS	173	N8	Missing - Has patient ever had or been diagnosed with Lung Disease, Pulmonary Fibrosis	= 0 if LDPF is non-missing = 1 if LDPF is missing	1.	11DEC09:13:07	Yes
90	LDPF_UNK	174	N8	Unknown - Has patient ever had or been diagnosed with Lung Disease, Pulmonary Fibrosis	= 0 if LDPF in ('Yes', 'No') = 1 if LDPF ='Unknown' = . if LDPF =' '	1.	11DEC09:13:07	Yes

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91	LDPFYY	174.5	N8	Lung Disease, Pulmonary Fibrosis, year of first diagnosis relative to enrollment year	=LDPFYR - YEAR(INFRMDT)	8.	12JAN10:16:55	Yes
92	COND1	208	C7	(Anemia) Aplastic Episode	= MDC1.APLEP (C-Data_5.0) = MDC1.COND1 (C-Data_5.2) = MCON.COND1 (C-Data_5.2)	\$7.		Yes
93	COND1_MISS	209	N8	Missing - (Anemia) Aplastic Episode	= 0 if COND1 is non-missing = 1 if COND1 is missing	1.		Yes
94	COND1_UNK	210	N8	Unknown - (Anemia) Aplastic Episode	= 0 if COND1 in ('Yes', 'No') = 1 if COND1 ='Unknown' = . if COND1 =' '	1.		Yes
95	COND1YY	210.5	N8	(Anemia) Aplastic Episode, year of first diagnosis relative to enrollment year	= COND1YR - YEAR(INFRMDT)	8.	15DEC09:16:46	Yes
96	COND2	211	C7	(Anemia) Immune and Non-immune Hemolysis/ Hyperhemolysis	= MDC1.COND2 (C-Data_5.2) = MCON.COND2 (C-Data_5.2)  NOTE: No mapping to medical conditions in C-data_5.0	\$7.	14DEC09:16:52	Yes
97	COND2_MISS	212	N8	Missing - (Anemia) Immune and Non-immune Hemolysis/ Hyperhemolysis	= 0 if COND2 is non-missing = 1 if COND2 is missing	1.	14DEC09:16:52	Yes
98	COND2_UNK	213	N8	Unknown -(Anemia) Immune and Non-immune Hemolysis/ Hyperhemolysis	= 0 if COND2 in ('Yes', 'No') = 1 if COND2 ='Unknown' = . if COND2 =' '	1.	14DEC09:16:52	Yes
99	COND2YY	213.5	N8	(Anemia) Immune and Non-immune Hemolysis/ Hyperhemolysis, year of first diagnosis relative to enrollment year	= COND2YR - YEAR(INFRMDT)	8.	15DEC09:16:46	Yes
100	COND3_MISS	215	N8	Missing - (Anemia) Other Anemia	= 0 if COND3 is non-missing = 1 if COND3 is missing	1.	14DEC09:16:52	Yes

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101	COND3_UNK	216	N8	Unknown - (Anemia) Other Anemia	= 0 if COND3 in ('Yes', 'No') = 1 if COND3 ='Unknown' = . if COND3 =' '	1.	14DEC09:16:52	Yes
102	COND3YY	216.5	N8	(Anemia) Other Anemia, year of first diagnosis relative to enrollment year	= COND3YR- YEAR(INFRMDT)	8.	15DEC09:16:46	Yes
103	COND4	217	C7	(Anemia) Acute Splenic Sequestration	= MDC1.SPSEQ (C-DATA_5.0) = MDC1.COND4 (C-Data_5.2) = MCON.COND4 (C-Data_5.2)	\$7.		Yes
104	COND4_MISS	218	N8	Missing - (Anemia) Acute Splenic Sequestration	= 0 if COND4 is non-missing = 1 if COND4 is missing	1.		Yes
105	COND4_UNK	219	N8	Unknown - (Anemia) Acute Splenic Sequestration	= 0 if COND4 in ('Yes', 'No') = 1 if COND4 ='Unknown' = . if COND4 =' '	1.		Yes
106	COND4YY	219.5	N8	(Anemia) Acute Splenic Sequestration, year of first diagnosis relative to enrollment year	= COND4YR - YEAR(INFRMDT)	8.	15DEC09:16:46	Yes
107	COND5	220	C7	(Cardiac) Cardiomyopathy	= MDC1.COND5 (C-Data_5.2) = MCON.COND5 (C-Data_5.2)  NOTE: No mapping to medical conditions in C-data_5.0 yet (waiting on answer from Cage)	\$7.		Yes
108	COND5_MISS	221	N8	Missing - (Cardiac) Cardiomyopathy	= 0 if COND5 is non-missing = 1 if COND5 is missing	1.		Yes
109	COND5_UNK	222	N8	Unknown - (Cardiac) Cardiomyopathy	= 0 if COND5 in ('Yes', 'No') = 1 if COND5 ='Unknown' = . if COND5 =' '	1.		Yes
110	COND5YY	222.5	N8	(Cardiac) Cardiomyopathy, year of first diagnosis relative to enrollment year	= COND5YR - YEAR(INFRMDT)	8.	15DEC09:16:46	Yes
111	COND6	223	C7	(Cardiac) Hypertension	= MDC1.HYCHR (C-Data_5.0) = MDC1.COND6 (C-Data_5.2) = MCON.COND6 (C-Data_5.2)	\$7.		Yes
112	COND6_MISS	224	N8	Missing - (Cardiac) Hypertension	= 0 if COND6 is non-missing = 1 if COND6 is missing	1.		Yes

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User id [apina] Run time [Monday, January 18, 2010 10:10 AM]

## Variable-Level Metadata for 593 Variables in Table **MH\_CHART\_R**

Metadata last updated [ 16JAN2010:14:03:38 ] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [ ] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
113	COND6_UNK	225	N8	Unknown - (Cardiac) Hypertension	= 0 if COND6 in ('Yes', 'No') = 1 if COND6 ='Unknown' = . if COND6 =' '	1.		Yes
114	COND6YY	225.5	N8	(Cardiac) Hypertension, year of first diagnosis relative to enrollment year	= COND6YR - YEAR(INFRMDT)	8.	15DEC09:16:47	Yes
115	COND9	232	C7	(CNS) Seizure	= MDC1.CNSS (C-Data_5.0) = MDC1.COND9 (C-Data_5.2) = MCON.COND9 (C-Data_5.2)	\$7.		Yes
116	COND9_MISS	233	N8	Missing - (CNS) Seizure	= 0 if COND9 is non-missing = 1 if COND9 is missing	1.		Yes
117	COND9_UNK	234	N8	Unknown - (CNS) Seizure	= 0 if COND9 in ('Yes', 'No') = 1 if COND9 ='Unknown' = . if COND9 =' '	1.		Yes
118	COND9YY	234.5	N8	(CNS) Seizure, year of first diagnosis relative to enrollment year	= COND9YR - YEAR(INFRMDT)	8.	15DEC09:16:47	Yes
119	COND10	235	C7	(CNS) Stroke-Hemorrhagic	= MDC1.CNSHS (C-Data_5.0) = MDC1.COND10 (C-Data_5.2) = MCON.COND10 (C-Data_5.2)	\$7.		Yes
120	COND10_MISS	236	N8	Missing - (CNS) Stroke- Hemorrhagic	= 0 if COND10 is non-missing = 1 if COND10 is missing	1.		Yes
121	COND10_UNK	237	N8	Unknown - (CNS) Stroke- Hemorrhagic	= 0 if COND10 in ('Yes', 'No') = 1 if CNSHS ='Unknown' = . if CNSHS =' '	1.		Yes
122	COND10YY	237.5	N8	(CNS) Stroke-Hemorrhagic, year of first diagnosis relative to enrollment year	= COND10YR - YEAR(INFRMDT)	8.	15DEC09:16:47	Yes
123	COND11	238	C7	(CNS) Stroke-Infarctive	= MDC1.CNSIS (C-Data_5.0) = MDC1.COND11 (C-Data_5.2) = MCON.COND11 (C-Data_5.2)	\$7.		Yes
124	COND11_MISS	239	N8	Missing - (CNS) Stroke- Infarctive	= 0 if COND11 is non-missing = 1 if COND11 is missing	1.		Yes
125	COND11_UNK	240	N8	Unknown - (CNS) Stroke- Infarctive	= 0 if COND11 in ('Yes', 'No') = 1 if COND11 ='Unknown' = . if COND11 =' '	1.		Yes

## Variable-Level Metadata for 593 Variables in Table **MH\_CHART\_R**

Metadata last updated [ 16JAN2010:14:03:38] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
126	COND11YY	240.5	N8	(CNS) Stroke-Infarctive, year of first diagnosis relative to enrollment year	= COND11YR - YEAR(INFRMDT)	8.	15DEC09:16:48	Yes
127	COND12	241	C7	(CNS) Stroke- Silent Cerebral Infact	= MDC1.CNSSI (C-Data_5.0) = MDC1.COND12 (C-Data_5.2) = MCON.COND12 (C-Data_5.2)	\$7.		Yes
128	COND12_MISS	242	N8	Missing - (CNS) Stroke- Silent Cerebral Infact	= 0 if COND12 is non-missing = 1 if COND12 is missing	1.		Yes
129	COND12_UNK	243	N8	Unknown - (CNS) Stroke- Silent Cerebral Infact	= 0 if COND12 in ('Yes', 'No') = 1 if COND12 ='Unknown' = . if COND12 =' '	1.		Yes
130	COND12YY	243.5	N8	(CNS) Stroke-Silent Cerbral Infarct, year of first diagnosis relative to enrollment year	=COND12YR- YEAR(INFRMDT)	8.	16DEC09:11:49	Yes
131	COND13	244	C7	(CNS) Elevated Transcranial Doppler (TCD) Velocities	= MDC1.CNSAT (C-Data_5.0) = MDC1.COND13 (C-Data_5.2) = MCON.COND13 (C-Data_5.2)	\$7.		Yes
132	COND13_MISS	245	N8	Missing - (CNS) Elevated Transcranial Doppler (TCD) Velocities	= 0 if COND13 is non-missing = 1 if COND13 is missing	1.		Yes
133	COND13_UNK	246	N8	Unknown - (CNS) Elevated Transcranial Doppler (TCD) Velocities	= 0 if COND13 in ('Yes', 'No') = 1 if COND13 ='Unknown' = . if COND13 =' '	1.		Yes
134	COND13YY	246.5	N8	(CNS) Elevated Transcranial Doppler (TCD) Velocities, year of first diagnosis relative to enrollment year	=COND13YR - YEAR(INFRMDT)	8.	16DEC09:11:44	Yes
135	COND14	247	C7	(CNS) Transient Ischemic Attack (TIA)	= MDC1.CNSTI (C-Data_5.0) = MDC1.COND14 (C-Data_5.2) = MCON.COND14 (C-Data_5.2)	\$7.		Yes

## Variable-Level Metadata for 593 Variables in Table **MH\_CHART\_R**

Metadata last updated [ 16JAN2010:14:03:38 ] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
136	COND14_MISS	248	N8	Missing - Has patient Missing-(CNS) Transient Ischemic Attack (TIA)	= 0 if COND14 is non-missing = 1 if COND14 is missing	1.		Yes
137	COND14_UNK	249	N8	Unknown - (CNS) Transient Ischemic Attack (TIA)	= 0 if COND14 in ('Yes', 'No') = 1 if COND14I ='Unknown' = . if COND14=' '	1.		Yes
138	COND14YY	249.5	N8	(CNS) Transient Ischemic Attack (TIA), year of first diagnosis relative to enrollment year	=COND14YR - YEAR(INFRMDT)	8.	15DEC09:17:06	Yes
139	COND15	250	C7	(GI/Hepatobiliary) Cholecystitis	= MDC1.COND15 (C-Data_5.2) = MCON.COND15 (C-Data_5.2)  NOTE: No mapping to medical conditions in C-Data_5.0 yet. Will group COND15 and COND16 with GBD for reporting purposes	\$7.		Yes
140	COND15_MISS	251	N8	Missing - (GI/ Hepatobiliary) Cholecystitis	= 0 if COND15 is non-missing = 1 if COND15 is missing	1.		Yes
141	COND15_UNK	252	N8	Unknown - (GI/ Hepatobiliary) Cholecystitis	= 0 if COND15 in ('Yes', 'No') = 1 if COND15 ='Unknown' = . if COND15 =' '	1.		Yes
142	COND15YY	252.5	N8	(GI/Hepatobiliary) Cholecystitis relative to enrollment year	=COND15YR - YEAR(INFRMDT)	8.	15DEC09:17:01	Yes
143	COND16	253	C7	(GI/Hepatobiliary) Cholelithiasis/Sludge	= MDC1.COND16 (C-Data_5.2) = MCON.COND16 (C-Data_5.2)  NOTE: No mapping to medical conditions in C-Data_5.0 yet. Will group COND15 and COND16 with GBD for reporting purposes	\$7.		Yes
144	COND16_MISS	254	N8	Missing - (GI/ Hepatobiliary) Cholelithiasis/Sludge	= 0 if COND16 is non-missing = 1 if COND16 is missing	1.		Yes
145	COND16_UNK	255	N8	Unknown - (GI/ Hepatobiliary) Cholelithiasis/Sludge	= 0 if COND16 in ('Yes', 'No') = 1 if COND16 ='Unknown' = . if COND16 =' '	1.		Yes

## Variable-Level Metadata for 593 Variables in Table **MH\_CHART\_R**

Metadata last updated [ 16JAN2010:14:03:38] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
146	COND16YY	255.5	N8	(GI/Hepatobiliary) Cholelithiasis/Sludge, year of first diagnosis relative to enrollment year	=COND16YR- YEAR(INFRMDT)	8.	15DEC09:17:05	Yes
147	COND17	256	C7	(GI/Hepatobiliary) Hepatic Sequestration	= MDC1.COND17 (C-Data_5.2) = MCON.COND17 (C-Data_5.2)  NOTE: No mapping to medical conditions in C-Data_5.0 yet. Sites are being queried for "Liver Disease, Hepatic Sequestration/Sickle-Hepatopathy/Intrahepatic Sickling" condition in C-Data_5.0 -- will be mapped to COND17 or COND18.	\$7.		Yes
148	COND17_ MISS	257	N8	Missing - (GI/ Hepatobiliary) Hepatic Sequestration	= 0 if COND17 is non-missing = 1 if COND17 is missing	1.		Yes
149	COND17_ UNK	258	N8	Unknown - (GI/ Hepatobiliary) Hepatic Sequestration	= 0 if COND17 in ('Yes', 'No') = 1 if COND17 ='Unknown' = . if COND17 =' '	1.		Yes
150	COND19	262	C7	(GI/Hepatobiliary) Pancreatitis	= MDC1.COND19 (C-Data_5.2) = MCON.COND19 (C-Data_5.2)  NOTE: No mapping to medical conditions in C-Data_5.0	\$7.		Yes
151	COND19_ MISS	263	N8	Missing - (GI/ Hepatobiliary) Pancreatitis	= 0 if COND19 is non-missing = 1 if COND19 is missing	1.		Yes
152	COND19_ UNK	264	N8	Unknown - (GI/ Hepatobiliary) Pancreatitis	= 0 if COND19 in ('Yes', 'No') = 1 if COND19 ='Unknown' = . if COND19 =' '	1.		Yes
153	COND19YY	264.5	N8	(GI/Hepatobiliary) Pancreatitis, year of first diagnosis relative to enrollment year	=COND19YR- YEAR(INFRMDT)	8.	15DEC09:17:02	Yes
154	COND20	265	C7	(GI/Hepatobiliary) Viral Hepatitis	= MDC1.LDHV (C-Data_5.0) = MDC1.COND20 (C-Data_5.2) = MCON.COND20 (C-Data_5.2)	\$7.		Yes
155	COND20_ MISS	266	N8	Missing - (GI/ Hepatobiliary) Viral Hepatitis	= 0 if COND20 is non-missing = 1 if COND20 is missing	1.		Yes

## Variable-Level Metadata for 593 Variables in Table **MH\_CHART\_R**

Metadata last updated [ 16JAN2010:14:03:38] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
156	COND20_UNK	267	N8	Unknown - (GI/ Hepatobiliary) Viral Hepatitis	= 0 if COND20 in ('Yes', 'No') = 1 if COND20='Unknown' = . if COND20 = ' '	1.		Yes
157	COND20YY	267.5	N8	(GI/Hepatobiliary) Viral Hepatitis, year of first diagnosis relative to enrollment year	=COND20YR- YEAR(INFRMDT)	8.	15DEC09:17:02	Yes
158	COND21	268	C7	(Muscular, Skeletal, Skin) Avascular Necrosis	For VISIT_NUM = 0: = ' ', if (MDC1.COND21 (c-data_5.2) and MDC1.AVNH (c-data_5.0) and MDC1.AVNSH (c-data_5.0) and MDC1.AVNSP (c-data_5.0)) all are missing; ='Yes' if any of (MDC1.COND21 (c-data_5.2) or MDC1.AVNH (c-data_5.0) or MDC1.AVNSH (c-data_5.0) or MDC1.AVNSP (c-data_5.0)) is 'Yes'; ='No' if MDC1.COND21='No' (c-data_5.2) or (MDC1.AVNH='No' (c-data_5.0) and MDC1.AVNSH='No' (c-data_5.0) and MDC1.AVNSP='No' (c-data_5.0)); = 'Unknown' otherwise;  NOTE: This last one is an assumption, as if any of avnh, avnsh or avnsp is missing and the rest was 'No' (pink query in EDC), we can not assume a missing, a Yes or a No here --> categorize them as Unknown. If all Unknowns are checked then they get categorized to Unknown here as well.  For VISIT_NUM > 0 (C-Data_5.2 only): = MCON.COND21	\$7.		Yes
159	COND21_MISS	269	N8	Missing - (Muscular, Skeletal, Skin) Avascular Necrosis	= 0 if COND21 is non-missing = 1 if COND21 is missing	1.		Yes
160	COND21_UNK	270	N8	Unknown - (Muscular, Skeletal, Skin) Avascular Necrosis	= 0 if COND21 in ('Yes', 'No') = 1 if COND21='Unknown' = . if COND21 = ' '	1.		Yes
161	COND21YY	270.5	N8	(Muscular, Skeletal, Skin) Avascular Necrosis, year of first diagnosis relative to enrollment year	=COND21YR- YEAR(INFRMDT)	8.	15DEC09:17:02	Yes
162	COND22	271	C7	(Muscular, Skeletal, Skin) Dactylitis (Hand Foot Syndrome)	= MDC1.DACT (C-Data_5.0) = MDC1.COND22 (C-Data_5.2) = MCON.COND22 (C-Data_5.2)	\$7.		Yes
163	COND22_MISS	272	N8	Missing - (Muscular, Skeletal, Skin) Dactylitis (Hand Foot Syndrome)	= 0 if COND22 is non-missing = 1 if COND22 is missing	1.		Yes



## Variable-Level Metadata for 593 Variables in Table **MH\_CHART\_R**

Metadata last updated [ 16JAN2010:14:03:38 ] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
164	COND22_UNK	273	N8	Unknown - (Muscular, Skeletal, Skin) Dactylitis (Hand Foot Syndrome)	= 0 if COND22 in ('Yes', 'No') = 1 if COND22 ='Unknown' = . if COND22 = ' '	1.		Yes
165	COND22YY	273.5	N8	(Muscular, Skeletal, Skin) Dactylitis (Hand Foot Syndrome), year of first diagnosis relative to enrollment year	=COND22YR- YEAR(INFRMDT)	8.	15DEC09:17:02	Yes
166	COND23	274	C7	(Muscular, Skeletal, Skin) Leg Ulcers	= MDC1.LEGU (C-Data_5.0) = MDC1.COND23 (C-Data_5.2) = MCON.COND23 (C-Data_5.2)	\$7.		Yes
167	COND23_MISS	275	N8	Missing - (Muscular, Skeletal, Skin) Leg Ulcers	= 0 if COND23 is non-missing = 1 if COND23 is missing	1.		Yes
168	COND23_UNK	276	N8	Unknown - (Muscular, Skeletal, Skin) Leg Ulcers	= 0 if COND23 in ('Yes', 'No') = 1 if COND23 ='Unknown' = . if COND23 = ' '	1.		Yes
169	COND23YY	276.5	N8	(Muscular, Skeletal, Skin) Leg Ulcers, year of first diagnosis relative to enrollment year	=COND23YR- YEAR(INFRMDT)	8.	15DEC09:17:03	Yes
170	COND24	277	C7	(Muscular, Skeletal, Skin) Osteomyelitis (Acute or Chronic)	= MDC1.OSTEO (C-Data_5.0) = MDC1.COND24 (C-Data_5.2) = MCON.COND24 (C-Data_5.2)	\$7.		Yes
171	COND24_MISS	278	N8	Missing - (Muscular, Skeletal, Skin) Osteomyelitis (Acute or Chronic)	= 0 if COND24 is non-missing = 1 if COND24 is missing	1.		Yes
172	COND24_UNK	279	N8	Unknown - (Muscular, Skeletal, Skin) Osteomyelitis (Acute or Chronic)	= 0 if COND24 in ('Yes', 'No') = 1 if COND24 ='Unknown' = . if COND24 = ' '	1.		Yes
173	COND24YY	279.5	N8	(Muscular, Skeletal, Skin) Osteomyelitis (Acute or Chronic), year of first diagnosis relative to enrollment year	=COND24YR -YEAR(INFRMDT)	8.	15DEC09:17:14	Yes

## Variable-Level Metadata for 593 Variables in Table **MH\_CHART\_R**

Metadata last updated [ 16JAN2010:14:03:38 ] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
174	COND25	280	C7	(Ocular) Retinopathy	= MDC1.RETIN (C-Data_5.0) = MDC1.COND25 (C-Data_5.2) = MCON.COND25 (C-Data_5.2)	\$7.		Yes
175	COND25_ MISS	281	N8	Missing - (Ocular) Retinopathy	= 0 if COND25 is non-missing = 1 if COND25 is missing	1.		Yes
176	COND25_ UNK	282	N8	Unknown - (Ocular) Retinopathy	= 0 if COND25 in ('Yes', 'No') = 1 if COND25='Unknown' = . if COND25 = ' '	1.		Yes
177	COND25YY	282.5	N8	(Ocular) Retinopathy, year of first diagnosis relative to enrollment year	=COND25YR -YEAR(INFRMDT)	8.	15DEC09:17:15	Yes
178	COND27	286	C7	(Pain) Neuropathy (Neuropathic Pain)	= MDC1.COND27 (C-Data_5.2) = MCON.COND27 (C-Data_5.2)  NOTE: No mapping to medical conditions in C-Data_5.0	\$7.		Yes
179	COND27_ MISS	287	N8	Missing - (Pain) Neuropathy (Neuropathic Pain)	= 0 if COND27 is non-missing = 1 if COND27 is missing	1.		Yes
180	COND27_ UNK	288	N8	Unknown - (Pain) Neuropathy (Neuropathic Pain)	= 0 if COND27 in ('Yes', 'No') = 1 if COND27='Unknown' = . if COND27 = ' '	1.		Yes
181	COND28	289	C7	(Pain) Sickle Cell Pain	= MDC1.PNCR (C-Data_5.0) = MDC1.COND28 (C-Data_5.2) = MCON.COND28 (C-Data_5.2)	\$7.		Yes
182	COND28_ MISS	290	N8	Missing - (Pain) Sickle Cell Pain	= 0 if COND28 is non-missing = 1 if COND28 is missing	1.		Yes
183	COND28_ UNK	291	N8	Unknown - (Pain) Sickle Cell Pain	= 0 if COND28 in ('Yes', 'No') = 1 if COND28 ='Unknown' = . if COND28 = ' '	1.		Yes
184	COND28YY	291.5	N8	(Pain) Sickle Cell Pain, year of first diagnosis relative to enrollment year	=COND28YR -YEAR(INFRMDT)	8.	15DEC09:17:15	Yes
185	COND29	292	C7	(Pulmonary) Acute Chest Syndrome	= MDC1.ACS (C-Data_5.0) = MDC1.COND29 (C-Data_5.2) = MCON.COND29 (C-Data_5.2)	\$7.		Yes
186	COND29_ MISS	293	N8	Missing - (Pulmonary) Acute Chest Syndrome	= 0 if COND28 is non-missing = 1 if COND28 is missing	1.		Yes

## Variable-Level Metadata for 593 Variables in Table *MH\_CHART\_R*

Metadata last updated [ 16JAN2010:14:03:38 ] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
187	COND29_UNK	294	N8	Unknown - (Pulmonary) Acute Chest Syndrome	= 0 if COND29 in ('Yes', 'No') = 1 if COND29='Unknown' = . if COND29=' '	1.		Yes
188	COND29YY	294.5	N8	(Pulmonary) Acute Chest Syndrome, year of first diagnosis relative to enrollment year	=COND29YR -YEAR(INFRMDT)	8.	15DEC09:17:15	Yes
189	COND30	295	C7	(Pulmonary) Chronic Obstructive Lung Disease	= MDC1.COND30 (C-Data_5.2) = MCON.COND30 (C-Data_5.2)  NOTE: No mapping to medical conditions in C-Data_5.0 yet. Sites are being queried for "Lung Disease, Pulmonary Fibrosis" condition in C-Data_5.0 -- will be mapped to COND30 or COND31 or OTHER.	\$7.		Yes
190	COND30_MISS	296	N8	Missing - (Pulmonary) Chronic Obstructive Lung Disease	= 0 if COND30 is non-missing = 1 if COND30 is missing	1.		Yes
191	COND30_UNK	297	N8	Unknown - (Pulmonary) Chronic Obstructive Lung Disease	= 0 if COND30 in ('Yes', 'No') = 1 if COND30='Unknown' = . if COND30 = ' '	1.		Yes
192	COND30YY	297.5	N8	(Pulmonary) Chronic Obstructive Lung Disease, year of first diagnosis relative to enrollment year	=COND30YR -YEAR(INFRMDT)	8.	15DEC09:17:15	Yes
193	COND31	298	C7	(Pulmonary) Chronic Restrictive Lung Disease	= MDC1.COND31 (C-Data_5.2) = MCON.COND31 (C-Data_5.2)  NOTE: No mapping to medical conditions in C-Data_5.0 yet. Sites are being queried for "Lung Disease, Pulmonary Fibrosis" condition in C-Data_5.0 -- will be mapped to COND30 or COND31 or OTHER.	\$7.		Yes
194	COND31_MISS	299	N8	Missing - (Pulmonary) Chronic Restrictive Lung Disease	= 0 if COND31 is non-missing = 1 if COND31 is missing	1.		Yes
195	COND31_UNK	300	N8	Unknown - (Pulmonary) Chronic Restrictive Lung Disease	= 0 if COND31 in ('Yes', 'No') = 1 if COND31='Unknown' = . if COND31 = ' '	1.		Yes
196	COND31YY	300.5	N8	(Pulmonary) Chronic Restrictive Lung Disease, year of first diagnosis relative to enrollment year	=COND31YR -YEAR(INFRMDT)	8.	15DEC09:17:15	Yes

## Variable-Level Metadata for 593 Variables in Table **MH\_CHART\_R**

Metadata last updated [ 16JAN2010:14:03:38 ] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
197	COND32	301	C7	(Pulmonary) Pulmonary Embolism	= MDC1.COND32 (C-Data_5.2) = MCON.COND32 (C-Data_5.2)  NOTE: No mapping to medical conditions in C-Data_5.0	\$7.		Yes
198	COND32_ MISS	302	N8	Missing - (Pulmonary) Pulmonary Embolism	= 0 if COND32 is non-missing = 1 if COND32 is missing	1.		Yes
199	COND32_ UNK	303	N8	Unknown - (Pulmonary) Pulmonary Embolism	= 0 if COND32 in ('Yes', 'No') = 1 if COND32='Unknown' = . if COND32 =' '	1.		Yes
200	COND33	304	C7	(Pulmonary) Pulmonary Hypertension	= MDC1.LDPH (C-Data_5.0) = MDC1.COND33 (C-Data_5.2) = MCON.COND33 (C-Data_5.2)	\$7.		Yes
201	COND33_ MISS	305	N8	Missing - (Pulmonary) Pulmonary Hypertension	= 0 if COND33 is non-missing = 1 if COND33 is missing	1.		Yes
202	COND33_ UNK	306	N8	Unknown - (Pulmonary) Pulmonary Hypertension	= 0 if COND33 in ('Yes', 'No') = 1 if COND33 ='Unknown' = . if COND33 =' '	1.		Yes
203	COND33YY	306.5	N8	(Pulmonary) Pulmonary Hypertension, year of first diagnosis relative to enrollment year	=COND33YR -YEAR(INFRMDT)	8.	15DEC09:17:16	Yes
204	COND34	307	C7	(Pulmonary) Persistent Reactive Airways Disease (Asthma)	= MDC1.RAD (C-Data_5.0) = MDC1.COND34 (C-Data_5.2) = MCON.COND34 (C-Data_5.2)	\$7.		Yes
205	COND34_ MISS	308	N8	Missing - (Pulmonary) Persistent Reactive Airways Disease (Asthma)	= 0 if COND34 is non-missing = 1 if COND34 is missing	1.		Yes
206	COND34_ UNK	309	N8	Unknown - (Pulmonary) Persistent Reactive Airways Disease (Asthma)	= 0 if COND34 in ('Yes', 'No') = 1 if COND34 ='Unknown' = . if COND34 =' '	1.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
207	COND34YY	309.5	N8	(Pulmonary) Persistent Reactive Airways Disease (Asthma), year of first diagnosis relative to enrollment year	=COND34YR -YEAR(INFRMDT)	8.	15DEC09:17:16	Yes
208	COND35	310	C7	(Renal/Genitourinary) Acute Renal Failure	= MDC1.RDARF (C-Data_5.0) = MDC1.COND35 (C-Data_5.2) = MCON.COND35 (C-Data_5.2)	\$7.		Yes
209	COND35_MISS	311	N8	Missing - (Renal/ Genitourinary) Acute Renal Failure	= 0 if COND35 is non-missing = 1 if COND35 is missing	1.		Yes
210	COND35_UNK	312	N8	Unknown - (Renal/ Genitourinary) Acute Renal Failure	= 0 if COND35 in ('Yes', 'No') = 1 if COND35 ='Unknown' = . if COND35=' '	1.		Yes
211	COND35YY	312.5	N8	(Renal/Genitourinary) Acute Renal Failure, year of first diagnosis relative to enrollment year	=COND35YR -YEAR(INFRMDT)	8.	15DEC09:17:16	Yes
212	COND36	313	C7	Has patient ever had or been diagnosed with Renal Disease, Chronic Renal Insufficiency	For VISIT_NUM = 0: = ' ', if (MDC1.COND36 (c-data_5.2) and MDC1.RDCRF (c-data_5.0) and MDC1.RDTRN (c-data_5.0)) both are missing; ='Yes' if any of (MDC1.COND36 (c-data_5.2) or MDC1.RDCRF (c-data_5.0) or MDC1.RDTRN (c-data_5.0)) is 'Yes'; ='No' if MDC1.COND36='No' (c-data_5.2) or (MDC1.RDCRF='No' (c-data_5.0) and MDC1.RDTRN='No' (c-data_5.0)); = 'Unknown' otherwise;  NOTE: This last one is an assumption, as if either one of rdcrf or rdtrn is missing and the other was 'No' (pink query in EDC), we can not assume a missing, a Yes or a No here --> categorize them as Unknown. If all Unknowns are checked then they get categorized to Unknown here as well.  For VISIT_NUM > 0 (C-Data_5.2 only): = MCON.COND36	\$7.		Yes
213	COND36_MISS	314	N8	Missing - (Renal/ Genitourinary) Chronic Renal Insufficiency	= 0 if COND36 is non-missing = 1 if COND36 is missing	1.		Yes
214	COND36_UNK	315	N8	Unknown - (Renal/ Genitourinary) Chronic Renal Insufficiency	= 0 if COND36 in ('Yes', 'No') = 1 if COND36 ='Unknown' = . if COND36 =' '	1.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
215	COND36YY	315.5	N8	(Renal/Genitourinary) Chronic Renal Insufficiency, year of first diagnosis relative to enrollment year	=COND36YR -YEAR(INFRMDT)	8.	16DEC09:09:29	Yes
216	COND37	316	C7	(Renal/Genitourinary) Hematuria	= MDC1.COND37 (C-Data_5.2) = MCON.COND37 (C-Data_5.2)  NOTE: No mapping to medical conditions in C-Data_5.0	\$7.		Yes
217	COND37_ MISS	317	N8	Missing - (Renal/ Genitourinary) Hematuria	= 0 if COND37 is non-missing = 1 if COND37 is missing	1.		Yes
218	COND37_ UNK	318	N8	Unknown - (Renal/ Genitourinary) Hematuria	= 0 if COND37 in ('Yes', 'No') = 1 if COND37='Unknown' = . if COND37 = ' '	1.		Yes
219	COND37YY	318.59	N8	(Renal/Genitourinary) Hematuria, year of first diagnosis relative to enrollment year	=COND37YR-YEAR(INFRMDT)	8.	16DEC09:14:46	Yes
220	COND38	319	C7	(Renal/Genitourinary) Priapism	= MDC1.PRIAP (C-Data_5.0) = MDC1.COND38 (C-Data_5.2) = MCON.COND38 (C-Data_5.2)	\$7.		Yes
221	COND38_ MISS	320	N8	Missing - (Renal/ Genitourinary) Priapism	= 0 if COND38 is non-missing = 1 if COND38 is missing	1.		Yes
222	COND38_ UNK	321	N8	Unknown - (Renal/ Genitourinary) Priapism	= 0 if COND38 in ('Yes', 'No') = 1 if COND38 ='Unknown' = . if COND38 = ' '	1.		Yes
223	COND38YY	321.5	N8	(Renal/Genitourinary) Priapism, year of first diagnosis relative to enrollment year	=COND38YR-YEAR(INFRMDT)	8.	16DEC09:09:44	Yes
224	COND39	322	C7	(Renal/Genitourinary) Proteinuria/ Nephrotic Syndrome	= MDC1.RDPRT (C-Data_5.0) = MDC1.COND39 (C-Data_5.2) = MCON.COND39 (C-Data_5.2)	\$7.		Yes
225	COND39_ MISS	323	N8	Missing - (Renal/ Genitourinary) Proteinuria/ Nephrotic Syndrome	= 0 if COND39 is non-missing = 1 if COND39 is missing	1.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
226	COND39_UNK	324	N8	Unknown - (Renal/ Genitourinary) Proteinuria/ Nephrotic Syndrome	= 0 if COND39in ('Yes', 'No') = 1 if COND39='Unknown' = . if COND39 = ' '	1.		Yes
227	COND39YY	324.5	N8	(Renal/Genitourinary) Proteinuria/Nephrotic Syndrome, year of first diagnosis relative to enrollment year	=COND39YR-YEAR(INFRMDT)	8.	16DEC09:09:45	Yes
228	COND40	325	C7	(Renal/Genitourinary) Pyelonephritis	= MDC1.COND40 (C-Data_5.2) = MCON.COND40 (C-Data_5.2)  NOTE: No mapping to medical conditions in C-Data_5.0.	\$7.		Yes
229	COND40_MISS	326	N8	Missing - (Renal/ Genitourinary) Pyelonephritis	= 0 if COND40 is non-missing = 1 if COND40 is missing	1.		Yes
230	COND40_UNK	327	N8	Unknown - (Renal/ Genitourinary) Pyelonephritis	= 0 if COND40 in ('Yes', 'No') = 1 if COND40='Unknown' = . if COND40 = ' '	1.		Yes
231	COND40YY	327.5	N8	(Renal/Genitourinary) Pyelonephritis, year of first diagnosis relative to enrollment year	=COND40YR-YEAR(INFRMDT)	8.	16DEC09:09:45	Yes
232	COND41	328	C7	(Splenic) Splenic Infarction	= MDC1.COND41 (C-Data_5.2) = MCON.COND41 (C-Data_5.2)  NOTE: No mapping to medical conditions in C-Data_5.0.	\$7.		Yes
233	COND41_MISS	329	N8	Missing - (Splenic) Splenic Infarction	= 0 if COND41 is non-missing = 1 if COND41 is missing	1.		Yes
234	COND41_UNK	330	N8	Unknown - (Splenic) Splenic Infarction	= 0 if COND41 in ('Yes', 'No') = 1 if COND41='Unknown' = . if COND41 = ' '	1.		Yes
235	COND41YY	330.5	N8	(Splenic) Splenic Infarction, year of first diagnosis relative to enrollment year	=COND41YR-YEAR(INFRMDT)	8.	16DEC09:09:45	Yes
236	COND42	331	C7	(Splenic) Chronic Hypersplenism	= MDC1.COND42 (C-Data_5.2) = MCON.COND42 (C-Data_5.2)  NOTE: No mapping to medical conditions in C-Data_5.0	\$7.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
237	COND42_MISS	332	N8	Missing - (Splenic) Chronic Hypersplenism	= 0 if COND42 is non-missing = 1 if COND42 is missing	1.		Yes
238	COND42_UNK	333	N8	Unknown - (Splenic) Chronic Hypersplenism	= 0 if COND42 in ('Yes', 'No') = 1 if COND42='Unknown' = . if COND42 = ' '	1.		Yes
239	COND42YY	333.5	N8	(Splenic) Chronic Hypersplenism, year of first diagnosis relative to enrollment year	=COND42YR-YEAR(INFRMDT)	8.	16DEC09:09:45	Yes
240	COND43	334	C7	(Transfusion/ Iron Overload) Transfusional Hemosiderosis	= MDC1.LDIO (C-Data_5.0) = MDC1.COND43 (C-Data_5.2) = MCON.COND43 (C-Data_5.2)  NOTE: Sites are being queried on the "Liver Disease, Hepatic Fibrosis/Cirrhosis" which will be mapped to either COND43 or OTHER.	\$7.		Yes
241	COND43_MISS	335	N8	Missing - (Transfusion/ Iron Overload) Transfusional Hemosiderosis	= 0 if COND43 is non-missing = 1 if COND43 is missing	1.		Yes
242	COND43_UNK	336	N8	Unknown - (Transfusion/ Iron Overload) Transfusional Hemosiderosis	= 0 if COND43 in ('Yes', 'No') = 1 if COND43='Unknown' = . if COND43 = ' '	1.		Yes
243	COND43YY	336.5	N8	Transfusions/Iron Overload) Trasfusional relative to enrollment year	=COND43YR-YEAR(INFRMDT)	8.	16DEC09:09:45	Yes
244	COND44	337	C7	Bacteremia/ Sepsis/ Meningitis	For VISIT_NUM = 0: = ' ', if (MDC1.COND44 (c-data_5.2) and MDC1.BAC (c-data_5.0) and MDC1.MENG (c-data_5.0)) both are missing; = 'Yes' if any of (MDC1.COND44 (c-data_5.2) or MDC1.BAC (c-data_5.0) or MDC1.MENG (c-data_5.0)) is 'Yes'; = 'No' if MDC1.COND44='No' (c-data_5.2) or (MDC1.BAC='No' (c-data_5.0) and MDC1.MENG='No' (c-data_5.0)); = 'Unknown' otherwise;  NOTE: This last one is an assumption, as if either one of BAC or MENG is missing and the other was 'No' (pink query in EDC), we can not assume a missing, a Yes or a No here --> categorize them as Unknown. If all Unknowns are checked then they get categorized to Unknown here as well.	\$7.		Yes



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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
244	COND44				For VISIT_NUM > 0 (C-Data_5.2 only): = MCON.COND44			
245	COND44_MISS	338	N8	Missing - Bacteremia/ Sepsis/ Meningitis	= 0 if COND44 is non-missing = 1 if COND44 is missing	1.		Yes
246	COND44_UNK	339	N8	Unknown - Bacteremia/ Sepsis/ Meningitis	= 0 if COND44 in ('Yes', 'No') = 1 if COND44='Unknown' = . if COND44 =' '	1.		Yes
247	COND44YY	339.5	N8	Bacteremia/Sepsis/ Meningitis, year of first diagnosis relative to enrollment year	=COND44YR-YEAR(INFRMDT)	8.	16DEC09:09:46	Yes
248	SMEDCOMPDT	350	N8	Day of date selected medications form completed relative to enrollment date	=SMEDCOMPDT - INFRMDT	8.	16DEC09:11:52	Yes
249	SMEDCOMPLETED	351	C3	Selected Medications form completed	= 'Yes', if SMEDCOMPDT is non-missing = 'No', otherwise	\$3.		Yes
250	HYDROX	353	C7	Used Hydroxyurea in time interval	= SMED.HYDROPY (Both C-Data_5.0 and C-Data_5.2) = AFMD.HYDROX	\$7.		Yes
251	HYDROX_MISS	354	N8	Missing - Used Hydroxyurea during time interval	= 0 if HYDROX is non-missing = 1 if HYDROX is missing	1.		Yes
252	HYDROX_UNK	355	N8	Unknown - Used Hydroxyurea during time interval	= 0 if HYDROX in ('Yes', 'No') = 1 if HYDROX ='Unknown' = . if HYDROX =' '	1.		Yes
253	HYDROPR	356	C7	Used Hydroxyurea prior to time interval	= SMED.HYDROPR (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
254	HYDROPR_MISS	357	N8	Missing - Used Hydroxyurea prior to time interval	= 0 if HYDROPR is non-missing = 1 if HYDROPR is missing	1.		Yes
255	HYDROPR_UNK	358	N8	Unknown - Used Hydroxyurea prior to time interval	= 0 if HYDROPR in ('Yes', 'No') = 1 if HYDROPR ='Unknown' = . if HYDROPR =' '	1.		Yes
256	HYSTDY	358.1	N8	Day of Hydroxyurea ⚡ Start date of use relative to enrollment date	=HYSTDY - INFRMDT	8.	16DEC09:11:55	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
257	HYENDY	358.2	N8	Day of Hydroxyurea $\zeta$ End date of use relative to enrollment date	= HYENDT- INFRMDT	8.	16DEC09:11:56	Yes
258	ANTISIC	359	C7	Used Other Anti-Sickling Agents during time interval	= SMED.ANTISPY (Both C-Data_5.0 and C-Data_5.2) = AFMD.ANTISIC	\$7.	09DEC09:13:39	Yes
259	ANTISIC_MISS	360	N8	Missing - Used Other Anti-Sickling Agents during time interval	= 0 if ANTISIC is non-missing = 1 if ANTISIC is missing	1.		Yes
260	ANTISIC_UNK	361	N8	Unknown - Used Other Anti-Sickling Agents during time interval	= 0 if ANTISIC in ('Yes', 'No') = 1 if ANTISIC ='Unknown' = . if ANTISIC =' '	1.		Yes
261	ANTISPR	362	C7	Used Other Anti-Sickling Agents prior to time interval	= SMED.ANTISPR (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
262	ANTISPR_MISS	363	N8	Missing - Used Other Anti-Sickling Agents prior to time interval	= 0 if ANTISPR is non-missing = 1 if ANTISPR is missing	1.		Yes
263	ANTISPR_UNK	364	N8	Unknown - Used Other Anti-Sickling Agents prior to time interval	= 0 if ANTISPR in ('Yes', 'No') = 1 if ANTISPR ='Unknown' = . if ANTISPR =' '	1.		Yes
264	PROPH	365	C7	Used Prophylactic Penicillin, or other Prophylactic Antibiotics during time interval	= SMED.PROPPY (Both C-Data_5.0 and C-Data_5.2) = AFMD.PROPH (C-Data_5.2 only)	\$7.		Yes
265	PROPH_MISS	366	N8	Missing - Used Prophylactic Penicillin, or other Prophylactic Antibiotics during time interval	= 0 if PROPH is non-missing = 1 if PROPH is missing	1.		Yes
266	PROPH_UNK	367	N8	Unknown - Used Prophylactic Penicillin, or other Prophylactic Antibiotics during time interval	= 0 if PROPH in ('Yes', 'No') = 1 if PROPH ='Unknown' = . if PROPH =' '	1.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
267	PROPPR	368	C7	Used Prophylactic Penicillin, or other Prophylactic Antibiotics prior to time interval	= SMED.PROPPR (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
268	PROPPR_MISS	369	N8	Missing - Used Prophylactic Penicillin, or other Prophylactic Antibiotics prior to time interval	= 0 if PROPPR is non-missing = 1 if PROPPR is missing	1.		Yes
269	PROPPR_UNK	370	N8	Unknown - Used Prophylactic Penicillin, or other Prophylactic Antibiotics prior to time interval	= 0 if PROPPR in ('Yes', 'No') = 1 if PROPPR ='Unknown' = . if PROPPR =' '	1.		Yes
270	PROSTDY	370.1	N8	Day of prophylactic Penicillin or other Prophylactic Antibiotics - start date of use relative to enrollment date	= PROSTDY - INFRMDT	8.	16DEC09:11:56	Yes
271	PROENDY	370.2	N8	Day of prophylactic Penicillin or other Prophylactic Antibiotics - end date of use relative to enrollment date	= PROENDY - INFRMDT	8.	16DEC09:11:56	Yes
272	DESFER	371	C7	Used Desferal during time interval	= SMED.DESFPY (Both C-Data_5.0 and C-Data_5.2) = AFMD.DESFER (C-Data_5.2 only)	\$7.		Yes
273	DESFER_MISS	372	N8	Missing - Used Desferal during time interval	= 0 if DESFER is non-missing = 1 if DESFER is missing	1.		Yes
274	DESFER_UNK	373	N8	Unknown - Used Desferal during time interval	= 0 if DESFER in ('Yes', 'No') = 1 if DESFER ='Unknown' = . if DESFER =' '	1.		Yes
275	DESFPR	374	C7	Used Desferal prior to time interval	= SMED.DESFPR (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
276	DESFPR_MISS	375	N8	Missing - Used Desferal prior to time interval	= 0 if DESFPR is non-missing = 1 if DESFPR is missing	1.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
277	DESFPR_UNK	376	N8	Unknown - Used Desferal prior to time interval	= 0 if DESFPR in ('Yes', 'No') = 1 if DESFPR ='Unknown' = . if DESFPR =' '	1.		Yes
278	DESSTDY	376.1	N8	Day of Desferal - start date of use relative to enrollment date	=DESSTDT - INFRMDT	8.	16DEC09:11:57	Yes
279	DESENDY	376.2	N8	Day of Desferal - end date of use relative to enrollment date	= DESENDT- INFRMDT	8.	16DEC09:11:57	Yes
280	IRON_OTHER	377	C7	Used other oral Iron Chelator Medications during time interval	= SMED.IRONPY (Both C-Data_5.0 and C-Data_5.2) = AFMD.IRONCH (C-Data_5.2 only)	\$7.		Yes
281	IRON_OTHER_MISS	378	N8	Missing - Used other oral Iron Chelator Medications during time interval	= 0 if IRONCH is non-missing = 1 if IRONCH is missing	1.		Yes
282	IRON_OTHER_UNK	379	N8	Unknown - Used other oral Iron Chelator Medications during time interval	= 0 if IRONCH in ('Yes', 'No') = 1 if IRONCH ='Unknown' = . if IRONCH =' '	1.		Yes
283	IRONPR	380	C7	Used other oral Iron Chelator Medications prior to time interval	= SMED.IRONPR (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
284	IRONPR_MISS	381	N8	Missing - Used other oral Iron Chelator Medications prior to time interval	= 0 if IRONPR is non-missing = 1 if IRONPR is missing	1.		Yes
285	IRONPR_UNK	382	N8	Unknown - Used other oral Iron Chelator Medications prior to time interval	= 0 if IRONPR in ('Yes', 'No') = 1 if IRONPR ='Unknown' = . if IRONPR =' '	1.		Yes
286	IROSTDY	382.3	N8	Day of Oral Iron Chelator - start date of use relative to enrollment date	= IROSTDT- INFRMDT	8.	16DEC09:11:58	Yes
287	IROENDY	382.4	N8	of Oral Iron Chelator - end date of use relative to enrollment date	= IROENDT- INFRMDT	8.	16DEC09:11:57	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
288	OXYGEN	383	C7	Used Oxygen at home during time interval	= SMED.OXYGPY (Both C-Data_5.0 and C-Data_5.2) = AFMD.OXYGEN (C-Data_5.2 only)	\$7.		Yes
289	OXYGEN_MISS	384	N8	Missing - Used Oxygen at home during time interval	= 0 if OXYGEN is non-missing = 1 if OXYGEN is missing	1.		Yes
290	OXYGEN_UNK	385	N8	Unknown - Used Oxygen at home during time interval	= 0 if OXYGEN in ('Yes', 'No') = 1 if OXYGEN ='Unknown' = . if OXYGEN =' '	1.		Yes
291	OXYGPR	386	C7	Used Oxygen at home prior to time interval	= SMED.OXYGPR (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
292	OXYGPR_MISS	387	N8	Missing - Used Oxygen at home prior to time interval	= 0 if OXYGPR is non-missing = 1 if OXYGPR is missing	1.		Yes
293	OXYGPR_UNK	388	N8	Unknown - Used Oxygen at home prior to time interval	= 0 if OXYGPR in ('Yes', 'No') = 1 if OXYGPR ='Unknown' = . if OXYGPR =' '	1.		Yes
294	OXYSTDY	388.1	N8	Day of Oxygen at home - start date of use relative to enrollment date	=OXYSTDT - INFRMDT	8.	16DEC09:11:58	Yes
295	OXYENDY	388.2	N8	Day of Oxygen at home - end date of use relative to enrollment date	= OXYENDT- INFRMDT	8.	16DEC09:11:58	Yes
296	ANTIDEP	389	C7	Used Antidepressants during time interval	= SMED.ANTIDPY (Both C-Data_5.0 and C-Data_5.2) = AFMD.ANTDEP (C-Data_5.2 only)	\$7.		Yes
297	ANTIDEP_MISS	390	N8	Missing - Used Antidepressants during time interval	= 0 if ANTIDEP is non-missing = 1 if ANTIDEP is missing	1.		Yes
298	ANTIDEP_UNK	391	N8	Unknown - Used Antidepressants during time interval	= 0 if ANTIDEP in ('Yes', 'No') = 1 if ANTIDEP ='Unknown' = . if ANTIDEP =' '	1.		Yes
299	ANTIDPR	392	C7	Used Antidepressants prior to time interval	= SMED.ANTIDPR (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
300	ANTIDPR_MISS	393	N8	Missing - Used Antidepressants prior to time interval	= 0 if ANTIDPR is non-missing = 1 if ANTIDPR is missing	1.		Yes

Program [S:\RhoFED\CSCC\Protocol Committees\C-Data\Prog\derive\run\_printSpecs\_DataRedaction.sas]

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User id [apina] Run time [Monday, January 18, 2010 10:10 AM]

## Variable-Level Metadata for 593 Variables in Table *MH\_CHART\_R*

Metadata last updated [ 16JAN2010:14:03:38 ] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
301	ANTIDPR_UNK	394	N8	Unknown - Used Antidepressants prior to time interval	= 0 if ANTIDPR in ('Yes', 'No') = 1 if ANTIDPR ='Unknown' = . if ANTIDPR =' '	1.		Yes
302	DEPSTDY	394.3	N8	Day of Antidepressants - start date of use relative to enrollment date	=DEPSTDT - INFRMDT	8.	16DEC09:12:00	Yes
303	DEPENDY	394.4	N8	Day of Antidepressants - end date of use relative to enrollment date	= DEPENDT- INFRMDT	8.	16DEC09:12:00	Yes
304	ANTICONV	395	C7	Used Anticonvulsants during time interval	= SMED.ANTICPY (Both C-Data_5.0 and C-Data_5.2) = AFMD.ANTCON (C-Data_5.2 only)	\$7.		Yes
305	ANTICONV_MISS	396	N8	Missing - Used Anticonvulsants during time interval	= 0 if ANTICONV is non-missing = 1 if ANTICONV is missing	1.		Yes
306	ANTICONV_UNK	397	N8	Unknown - Used Anticonvulsants during time interval	= 0 if ANTICONV in ('Yes', 'No') = 1 if ANTICONV ='Unknown' = . if ANTICONV =' '	1.		Yes
307	ANTICPR	398	C7	Used Anticonvulsants prior to time interval	= SMED.ANTICPR (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
308	ANTICPR_MISS	399	N8	Missing - Used Anticonvulsants prior to time interval	= 0 if ANTICPR is non-missing = 1 if ANTICPR is missing	1.		Yes
309	ANTICPR_UNK	400	N8	Unknown - Used Anticonvulsants prior to time interval	= 0 if ANTICPR in ('Yes', 'No') = 1 if ANTICPR ='Unknown' = . if ANTICPR =' '	1.		Yes
310	CONSTDY	400.3	N8	Day of Anticonvulsants - start date of use relative to enrollment date	= CONSTDT- INFRMDT	8.	16DEC09:12:01	Yes
311	CONENDY	400.4	N8	Day of Anticonvulsants - end date of use relative to enrollment date	= CONENDT- INFRMDT	8.	16DEC09:12:00	Yes
312	NARCO	401	C7	Used Narcotics (daily for 30+ days) during time interval	= SMED.NARCPY (Both C-Data_5.0 and C-Data_5.2) = AFMD.NARCO (C-Data_5.2 only)	\$7.		Yes

Program [S:\RhoFED\CSCC\Protocol Committees\C-Data\Prog\derive\run\_printSpecs\_DataRedaction.sas]

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User id [apina] Run time [Monday, January 18, 2010 10:10 AM]

## Variable-Level Metadata for 593 Variables in Table **MH\_CHART\_R**

Metadata last updated [ 16JAN2010:14:03:38 ] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
313	NARCO_MISS	402	N8	Missing - Used Narcotics (daily for 30+ days) during time interval	= 0 if NARCO is non-missing = 1 if NARCO is missing	1.		Yes
314	NARCO_UNK	403	N8	Unknown - Used Narcotics (daily for 30+ days) during time interval	= 0 if NARCO in ('Yes', 'No') = 1 if NARCO ='Unknown' = . if NARCO =' '	1.		Yes
315	NARCPR	404	C7	Used Narcotics (daily for 30+ days) prior to time interval	= SMED.NARCPR (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
316	NARCPR_MISS	405	N8	Missing - Used Narcotics (daily for 30+ days) prior to time interval	= 0 if NARCPR is non-missing = 1 if NARCPR is missing	1.		Yes
317	NARCPR_UNK	406	N8	Unknown - Used Narcotics (daily for 30+ days) prior to time interval	= 0 if NARCPR in ('Yes', 'No') = 1 if NARCPR ='Unknown' = . if NARCPR =' '	1.		Yes
318	NARSTDY	406.1	N8	Day of Narcotics (daily for 30+ days) - start date of use relative enrollment date	= NARSTDT- INFRMDT	8.	16DEC09:12:02	Yes
319	NARENDY	406.2	N8	Day of Narcotics (daily for 30+ days) - end date of use relative to enrollment date	= NARENDT- INFRMDT	8.	16DEC09:12:01	Yes
320	ALTER	407	C7	Used other alternative therapies during time interval	= SMED.ALTPY (Both C-Data_5.0 and C-Data_5.2) = AFMD.ALTER (C-Data_5.2 only)	\$7.		Yes
321	ALTER_MISS	408	N8	Missing - Used other alternative therapies during time interval	= 0 if ALTER is non-missing = 1 if ALTER is missing	1.		Yes
322	ALTER_UNK	409	N8	Unknown - Used other alternative therapies during time interval	= 0 if ALTER in ('Yes', 'No') = 1 if ALTER ='Unknown' = . if ALTER =' '	1.		Yes

## Variable-Level Metadata for 593 Variables in Table **MH\_CHART\_R**

Metadata last updated [ 16JAN2010:14:03:38] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
323	ALTPR	410	C7	Used other alternative therapies prior to time interval	= SMED.ALTPR (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
324	ALTPR_MISS	411	N8	Missing - Used other alternative therapies prior to time interval	= 0 if ALTPR is non-missing = 1 if ALTPR is missing	1.		Yes
325	ALTPR_UNK	412	N8	Unknown - Used other alternative therapies prior to time interval	= 0 if ALTPR in ('Yes', 'No') = 1 if ALTPR ='Unknown' = . if ALTPR =' '	1.		Yes
326	ALTSTDY	412.3	N8	Day of Other alternative therapies - start date of use relative to enrollment date	= ALTSTDT- INFRMDT	8.	16DEC09:12:02	Yes
327	ALTENDY	412.4	N8	Day of Other alternative therapies - end date of use relative enrollment date	=ALTENDT- INFRMDT	8.	16DEC09:12:02	Yes
328	TRANCOMP Y	420	N8	Day of date transfusion history form completed relative to enrollment date	=TRANCOMPDT - INFRMDT	8.	16DEC09:12:03	Yes
329	TRANCOMPL ETED	421	C3	Transfusion History form completed	= 'Yes', if TRANCOMPDT is non-missing ='No', otherwise	\$3.		Yes
330	TRAN	423	C7	Did patient receive a transfusion during time interval?	= TRAN.TRANPY (Both C-Data_5.0 and C-Data_5.2) = AFTR.TRANPY (C-Data_5.2 only)	\$7.		Yes
331	TRAN_MISS	424	N8	Missing - Did patient receive a transfusion during time interval?	= 0 if TRAN is non-missing = 1 if TRAN is missing	1.		Yes
332	TRAN_UNK	425	N8	Unknown - Did patient receive a transfusion during time interval?	= 0 if TRAN in ('Yes', 'No') = 1 if TRAN ='Unknown' = . if TRAN =' '	1.		Yes
333	TRAN_NUM_ R	426	C6	If transfused during time interval, how many? (Regrouped)	="21-100" if MH_CHART.TRAN_NUM IN ("21-99" "100+") ELSE =MH_CHART.TRAN_NUM	\$6.	16DEC09:12:19	Yes



## Variable-Level Metadata for 593 Variables in Table **MH\_CHART\_R**

Metadata last updated [ 16JAN2010:14:03:38 ] Most recent change made [16JAN10:14:03]  
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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
334	TRANPR	427	C7	Did patient receive a transfusion prior to time interval?	= TRAN.TRANPR (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
335	TRANPR_MISS	428	N8	Missing - Did patient receive a transfusion prior to time interval?	= 0 if TRANPR is non-missing = 1 if TRANPR is missing	1.		Yes
336	TRANPR_UNK	429	N8	Unknown - Did patient receive a transfusion prior to time interval?	= 0 if TRANPR in ('Yes', 'No') = 1 if TRANPR ='Unknown' = . if TRANPR =' '	1.		Yes
337	TRANPHX	430	C5	If transfused prior to time interval, how many?	= TRAN.TRANPHX (Both C-Data_5.0 and C-Data_5.2)	\$5.	16JAN10:13:58	Yes
338	IRONOV	431	C7	Was iron overload assessed?	= TRAN.IRONOV (Both C-Data_5.0 and C-Data_5.2) = AFTR.IRONOV (C-Data_5.2 only)	\$7.		Yes
339	IRONOV_MISS	432	N8	Missing - Was iron overload ever assessed?	= 0 if IRONOV is non-missing = 1 if IRONOV is missing	1.		Yes
340	IRONOV_UNK	433	N8	Unknown - Was iron overload ever assessed?	= 0 if IRONOV in ('Yes', 'No') = 1 if IRONOV ='Unknown' = . if IRONOV =' '	1.		Yes
341	LIVER	434	C8	Liver biopsy assessment	=TRAN.LIVER (Both C-Data_5.0 and C-Data_5.2) =AFTR.LIVER (C-Data_5.2 only)	\$8.		Yes
342	LIVRES	435	N8	Liver biopsy, result mg Fe/g dry weight	=TRAN.LIVRES (Both C-Data_5.0 and C-Data_5.2) =AFTR.LIVRES (C-Data_5.2 only)	8.2		Yes
343	LIVRDY	436	N8	Day of liver biopsy date relative to enrollment date	=LIVRDT- INFRMDT	8.	16DEC09:12:20	Yes
344	FERRIT	437	C8	Ferritin assessment	=TRAN.FERRIT (Both C-Data_5.0 and C-Data_5.2) =AFTR.FERRIT (C-Data_5.2 only)	\$8.	11DEC09:13:27	Yes
345	FERRES	438	N8	Ferritin result (mg/L)	=TRAN.FERRES (Both C-Data_5.0 and C-Data_5.2) =AFTR.FERRES (C-Data_5.2 only)	8.2	11DEC09:13:27	Yes
346	FERRDY	439	N8	Day of Ferritin assessment date relative to enrollment date	=FERRDT- INFRMDT	8.	16DEC09:12:20	Yes
347	SQUID	440	C8	SQUID assessment	=TRAN.SQUID (Both C-Data_5.0 and C-Data_5.2) =AFTR.SQUID (C-Data_5.2 only)	\$8.		Yes

## Variable-Level Metadata for 593 Variables in Table *MH\_CHART\_R*

Metadata last updated [ 16JAN2010:14:03:38 ] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
348	SQUIRES	441	N8	SQUID, result - mg Fe/g dry weight	=TRAN.SQUIRES (Both C-Data_5.0 and C-Data_5.2) =AFTR.SQUIRES (C-Data_5.2 only)	8.2		Yes
349	SQUIDDY	442	N8	Day of SQUID assessment date relative to enrollment date	=SQUIDDT- INFRMDT	8.	16DEC09:12:21	Yes
350	IRONTH	443	C7	Did patient receive iron chelation therapy?	= TRAN.IRONCH (Both C-Data_5.0 and C-Data_5.2) = AFTR.IRONCH (C-Data_5.2 only)	\$7.		Yes
351	IRONTH_ TYPE	444	C8	If received iron chelation therapy, what type?	= TRAN.IRONTH (Both C-Data_5.0 and C-Data_5.2) = AFTR.IRONTH (C-Data_5.2 only)	\$8.		Yes
352	DIAGCOMP D Y	460	N8	Day of date selected diagnostic test form completed relative to enrollment date	=DIAGCOMPDT-INFRMDT	8.	16DEC09:12:21	Yes
353	DIAGCOMPL ETED	461	C3	Selected Diagnostic Test form completed	= 'Yes', if DIAGCOMPDT is non-missing ='No', otherwise	\$3.		Yes
354	RBCDOC	463	C7	Has patient had RBC antibodies documented?	= DIAG.RBCDOC (Both C-Data_5.0 and C-Data_5.2) = AFTR.RBCDOC (C-Data_5.2 only)	\$7.		Yes
355	RBCDOC_ MISS	464	N8	Missing - Has patient had RBC antibodies documented?	= 0 if RBCDOC is non-missing = 1 if RBCDOC is missing	1.		Yes
356	RBCDOC_ UNK	465	N8	Unknown - Has patient had RBC antibodies documented?	= 0 if RBCDOC in ('Yes', 'No') = 1 if RBCDOC ='Unknown' = . if RBCDOC = ' '	1.		Yes
357	RBCLC	465.01	N8	RBC Antibodies - c	= DIAG.LC or AFTR.LC	1.		Yes
358	RBCUC	465.02	N8	RBC Antibodies - C	= DIAG.UC or AFTR.UC	1.		Yes
359	RBCD	465.03	N8	RBC Antibodies - D	= DIAG.D or AFTR.D	1.		Yes
360	RBCUE	465.04	N8	RBC Antibodies - E	= DIAG.UE or AFTR.UE	1.		Yes
361	RBCLE	465.05	N8	RBC Antibodies - e	= DIAG.LE or AFTR.LE	1.		Yes
362	RBCFYA	465.06	N8	RBC Antibodies - Fya	= DIAG.FYA or AFTR.FYA	1.		Yes
363	RBCFYB	465.07	N8	RBC Antibodies - Fyb	= DIAG.FYB or AFTR.FYB	1.		Yes
364	RBCJKA	465.08	N8	RBC Antibodies - Jka	= DIAG.JKA or AFTR.JKA	1.		Yes

Program [S:\RhoFED\CSCC\Protocol Committees\C-Data\Prog\derive\run\_printSpecs\_DataRedaction.sas]

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User id [apina] Run time [Monday, January 18, 2010 10:10 AM]

## Variable-Level Metadata for 593 Variables in Table *MH\_CHART\_R*

Metadata last updated [ 16JAN2010:14:03:38 ] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
365	RBCJKB	465.09	N8	RBC Antibodies - Jkb	= DIAG.JKB or AFTR.JKB	1.		Yes
366	RBCLK	465.1	N8	RBC Antibodies - k	= DIAG.LK or AFTR.LK	1.		Yes
367	RBCUK	465.11	N8	RBC Antibodies - K	= DIAG.UK or AFTR.UK	1.		Yes
368	RBCLEA	465.12	N8	RBC Antibodies - Lea	= DIAG.LEA or AFTR.LEA	1.		Yes
369	RBCLEB	465.13	N8	RBC Antibodies - Leb	= DIAG.LEB or AFTR.LEB	1.		Yes
370	RBCM	465.14	N8	RBC Antibodies - M	= DIAG.M or AFTR.M	1.		Yes
371	RBCWARM	465.15	N8	RBC Antibodies - Warm autoantibody	= DIAG.WARM or AFTR.WARM	1.		Yes
372	RBCUNK	466	N8	RBC antibodies - Unknown	=DIAG.RBCUNK (Both C-Data_5.0 and C-Data_5.2) =AFTR.RBCUNK (C-Data_5.2 only)	1.		Yes
373	RBCOTH	467	N8	RBC antibodies - Other	=DIAG.RBCOTH (Both C-Data_5.0 and C-Data_5.2) =AFTR.RBCOTH (C-Data5.2 only)	1.		Yes
374	MRI	468	C7	Patient had a Head MRI during time interval	= DIAG.MRIPY (Both C-Data_5.0 and C-Data_5.2) = AFSD.MRIPER (C-Data_5.2 only)	\$7.		Yes
375	MRI_MISS	469	N8	Missing - Patient had a Head MRI during time interval	= 0 if MRI is non-missing = 1 if MRI is missing	1.		Yes
376	MRI_UNK	470	N8	Unknown - Patient had a Head MRI during time interval	= 0 if MRI in ('Yes', 'No') = 1 if MRI ='Unknown' = . if MRI =' '	1.		Yes
377	MRIRES	471	C9	Result from most recent Head MRI received during time interval	= DIAG.MRIPYRS (Both C-Data_5.0 and C-Data_5.2) = AFSD.MRIRES (C-Data_5.2 only)	\$9.	09DEC09:14:52	Yes
378	MRI2Y	472	C7	Patient had a Head MRI in the 2 years prior to time interval	= DIAG.MRI2Y (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
379	MRI2Y_MISS	473	N8	Missing - Patient had a Head MRI in the 2 years prior to time interval	= 0 if MRI2Y is non-missing = 1 if MRI2Y is missing	1.		Yes
380	MRI2Y_UNK	474	N8	Unknown - Patient had a Head MRI in the 2 years prior to time interval	= 0 if MRI2Y in ('Yes', 'No') = 1 if MRI2Y ='Unknown' = . if MRI2Y =' '	1.		Yes

## Variable-Level Metadata for 593 Variables in Table *MH\_CHART\_R*

Metadata last updated [ 16JAN2010:14:03:38] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
381	MRI2YRS	475	C9	Result from most recent Head MRI received in the 2 years prior to time interval	= DIAG.MRI2YRS (Both C-Data_5.0 and C-Data_5.2)	\$9.		Yes
382	MRIDY	475.1	N8	Day of date of most recent head MRI received during time interval relative to enrollment date	=MRIDT- INFRMDT	8.	16DEC09:12:21	Yes
383	MRI2DY	475.4	N8	Day of date of most recent head MRI received in the 2 years prior to time interval relative to enrollment date	=MRI2DT- INFRMDT	8.	16DEC09:12:21	Yes
384	MRA	476	C7	Patient had a Head MRA during time interval	= DIAG.MRAPY (Both C-Data_5.0 and C-Data_5.2) = AFSD.MRAPER (C-Data_5.2 only)	\$7.		Yes
385	MRA_MISS	477	N8	Missing - Patient had a Head MRA during time interval	= 0 if MRA is non-missing = 1 if MRA is missing	1.		Yes
386	MRA_UNK	478	N8	Unknown - Patient had a Head MRA during time interval	= 0 if MRA in ('Yes', 'No') = 1 if MRA ='Unknown' = . if MRA =' '	1.		Yes
387	MRARES	479	C9	Result from most recent Head MRA received during time interval	= DIAG.MRAPYRS (Both C-Data_5.0 and C-Data_5.2) = AFSD.MRARES (C-Data_5.2 only)	\$9.		Yes
388	MRA2Y	480	C7	Patient had a Head MRA in the 2 years prior to time interval	= DIAG.MRA2Y (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
389	MRA2Y_MISS	481	N8	Missing - Patient had a Head MRA in the 2 years prior to time interval	= 0 if MRA2Y is non-missing = 1 if MRA2Y is missing	1.		Yes
390	MRA2Y_UNK	482	N8	Unknown - Patient had a Head MRA in the 2 years prior to time interval	= 0 if MRA2Y in ('Yes', 'No') = 1 if MRA2Y ='Unknown' = . if MRA2Y =' '	1.		Yes

## Variable-Level Metadata for 593 Variables in Table *MH\_CHART\_R*

*Metadata last updated [ 16JAN2010:14:03:38] Most recent change made [16JAN10:14:03]  
Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]*

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
391	MRA2YRS	483	C9	Result from most recent Head MRA received in the 2 years prior to time interval	= DIAG.MRA2YRS (Both C-Data_5.0 and C-Data_5.2)	\$9.		Yes
392	MRADY	483.1	N8	Day of date of most recent Head MRA received during time interval relative to enrollment date	=MRADT- INFRMDT	8.	16DEC09:12:22	Yes
393	MRA2DY	483.3	N8	Day of date of most recent Head MRA received in the 2 years prior to time interval relative to enrollment date	=MRA2DT- INFRMDT	8.	16DEC09:12:22	Yes
394	TCD	484	C7	Patient had a Transcranial Doppler during time interval	= DIAG.TCDPY (Both C-Data_5.0 and C-Data_5.2) = AFSD.TCDPER (C-Data_5.2 only)	\$7.		Yes
395	TCD_MISS	485	N8	Missing - Patient had a Transcranial Doppler during time interval	= 0 if TCD is non-missing = 1 if TCD is missing	1.		Yes
396	TCD_UNK	486	N8	Unknown - Patient had a Transcranial Doppler during time interval	= 0 if TCD in ('Yes', 'No') = 1 if TCD ='Unknown' = . if TCD =' '	1.		Yes
397	TCDRES	487	C9	Result from most recent Transcranial Doppler received during time interval	= DIAG.TCDPYRS (Both C-Data_5.0 and C-Data_5.2) = AFSD.TCDRES (C-Data_5.2 only)	\$9.		Yes
398	TCD2Y	488	C7	Patient had a Transcranial Doppler in the 2 years prior to time interval	= DIAG.TCD2Y (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
399	TCD2Y_MISS	489	N8	Missing - Patient had a Transcranial Doppler in the 2 years prior to time interval	= 0 if TCD2Y is non-missing = 1 if TCD2Y is missing	1.		Yes

## Variable-Level Metadata for 593 Variables in Table *MH\_CHART\_R*

*Metadata last updated [ 16JAN2010:14:03:38] Most recent change made [16JAN10:14:03]  
Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]*

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
400	TCD2Y_UNK	490	N8	Unknown - Patient had a Transcranial Doppler in the 2 years prior to time interval	= 0 if TCD2Y in ('Yes', 'No') = 1 if TCD2Y ='Unknown' = . if TCD2Y = ' '	1.		Yes
401	TCD2YRS	491	C9	Result from most recent Transcranial Doppler received in the 2 years prior to time interval	= DIAG.TCD2YRS (Both C-Data_5.0 and C-Data_5.2)	\$9.		Yes
402	TCDDY	491.1	N8	Day of date of most recent Transcranial Doppler received during time interval relative to enrollment date	=TCDDT- INFRMDT	8.	16DEC09:12:22	Yes
403	TCD2DY	491.3	N8	Day of date of most recent Transcranial Doppler received in the 2 years prior to time interval relative to enrollment date	=TCD2DT- INFRMDT	8.	16DEC09:12:22	Yes
404	ECHO	492	C7	Patient had an Echocardiogram during time interval	= DIAG.ECHPY (Both C-Data_5.0 and C-Data_5.2) = AFSD.ECHOPER (C-Data_5.2 only)	\$7.		Yes
405	ECHO_MISS	493	N8	Missing - Patient had an Echocardiogram during time interval	= 0 if ECHO is non-missing = 1 if ECHO is missing	1.		Yes
406	ECHO_UNK	494	N8	Unknown - Patient had an Echocardiogram during time interval	= 0 if ECHO in ('Yes', 'No') = 1 if ECHO ='Unknown' = . if ECHO = ' '	1.		Yes
407	ECHORES	495	C9	Result from the most recent Echocardiogram received during time interval	= DIAG.ECHPYRS (Both C-Data_5.0 and C-Data_5.2) = AFSD.ECHORES (C-Data_5.2 only)	\$9.		Yes
408	ECH2Y	496	C7	Patient had an Echocardiogram in the 2 years prior to time interval	= DIAG.ECH2Y (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes

## Variable-Level Metadata for 593 Variables in Table *MH\_CHART\_R*

Metadata last updated [ 16JAN2010:14:03:38] Most recent change made [16JAN10:14:03]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
409	ECH2Y_MISS	497	N8	Missing - Patient had an Echocardiogram in the 2 years prior to time interval	= 0 if ECH2Y is non-missing = 1 if ECH2Y is missing	1.		Yes
410	ECH2Y_UNK	498	N8	Unknown - Patient had an Echocardiogram in the 2 years prior to time interval	= 0 if ECH2Y in ('Yes', 'No') = 1 if ECH2Y ='Unknown' = . if ECH2Y = ' '	1.		Yes
411	ECH2YRS	499	C9	Result from the most recent Echocardiogram received in the 2 years prior to time interval	= DIAG.ECH2YRS (Both C-Data_5.0 and C-Data_5.2)	\$9.		Yes
412	ECHDY	499.1	N8	Day of date of most recent Echocardiogram received during time interval relative to enrollment date	=ECHDT- INFRMDT	8.	16DEC09:12:23	Yes
413	ECH2DY	499.3	N8	Day of date of most recent Echocardiogram received in the 2 years prior to time interval relative to enrollment date	=ECH2DT- INFRMDT	8.	16DEC09:12:23	Yes
414	PFT	500	C7	Patient had Pulmonary Function Testing during time interval	= DIAG.PFTPY (Both C-Data_5.0 and C-Data_5.2) = AFSD.PFTPER (C-Data_5.2 only)	\$7.		Yes
415	PFT_MISS	501	N8	Missing - Patient had Pulmonary Function Testing during time interval	= 0 if PFT is non-missing = 1 if PFT is missing	1.		Yes
416	PFT_UNK	502	N8	Unknown - Patient had Pulmonary Function Testing during time interval	= 0 if PFT in ('Yes', 'No') = 1 if PFT ='Unknown' = . if PFT = ' '	1.		Yes

## Variable-Level Metadata for 593 Variables in Table *MH\_CHART\_R*

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
417	PFTRES	503	C9	Result from most recent Pulmonary Function Testing received during time interval	= DIAG.PFTPYRS (Both C-Data_5.0 and C-Data_5.2) = AFSD.PFTRES (C-Data_5.2 only)	\$9.		Yes
418	PFT2Y	504	C7	Patient had Pulmonary Function Testing in the 2 years prior to time interval	= DIAG.PFT2Y (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
419	PFT2Y_MISS	505	N8	Missing - Patient had Pulmonary Function Testing in the 2 years prior to time interval	= 0 if PFT2Y is non-missing = 1 if PFT2Y is missing	1.		Yes
420	PFT2Y_UNK	506	N8	Unknown - Patient had Pulmonary Function Testing in the 2 years prior to time interval	= 0 if PFT2Y in ('Yes', 'No') = 1 if PFT2Y ='Unknown' = . if PFT2Y =' '	1.		Yes
421	PFT2YRS	507	C9	Result from most recent Pulmonary Function Testing received in the 2 years prior to time interval	= DIAG.PFT2YRS (Both C-Data_5.0 and C-Data_5.2)	\$9.		Yes
422	PFTDY	507.1	N8	Day of date of most recent Pulmonary Function Testing received during time interval relative to enrollment date	=PFTDT- INFRMDT	8.	16DEC09:12:24	Yes
423	PFT2DY	507.3	N8	Day of date of most recent Pulmonary Function Testing received in the 2 years prior to time interval relative to enrollment date	=PFT2DT- INFRMDT	8.	16DEC09:12:24	Yes
424	EKG	508	C7	Patient had a EKG during time interval	= DIAG.EKGPY (Both C-Data_5.0 and C-Data_5.2) = AFSD.EKGPER (C-Data_5.2 only)	\$7.		Yes
425	EKG_MISS	509	N8	Missing - Patient had a EKG during time interval	= 0 if EKG is non-missing = 1 if EKG is missing	1.		Yes



## Variable-Level Metadata for 593 Variables in Table *MH\_CHART\_R*

Metadata last updated [ 16JAN2010:14:03:38 ] Most recent change made [16JAN10:14:03]  
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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
426	EKG_UNK	510	N8	Unknown - Patient had a EKG during time interval	= 0 if EKG in ('Yes', 'No') = 1 if EKG ='Unknown' = . if EKG = ' '	1.		Yes
427	EKGRES	511	C9	Result from the most recent EKG received during time interval	= DIAG.EKGPYRS (Both C-Data_5.0 and C-Data_5.2) = AFSD.EKGRES (C-Data_5.2 only)	\$9.		Yes
428	EKG2Y	512	C7	Patient had a EKG in the 2 years prior to time interval	= DIAG.EKG2Y (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
429	EKG2Y_MISS	513	N8	Missing - Patient had a EKG in the 2 years prior to time interval	= 0 if EKG2Y is non-missing = 1 if EKG2Y is missing	1.		Yes
430	EKG2Y_UNK	514	N8	Unknown - Patient had a EKG in the 2 years prior to time interval	= 0 if EKG2Y in ('Yes', 'No') = 1 if EKG2Y ='Unknown' = . if EKG2Y = ' '	1.		Yes
431	EKG2YRS	515	C9	Result from most recent EKG received in the 2 years prior to time interval	= DIAG.EKG2YRS (Both C-Data_5.0 and C-Data_5.2)	\$9.		Yes
432	EKGDY	515.1	N8	Day of date of most recent EKG received during time interval relative to enrollment date	=EKGDT- INFRMDT	8.	16DEC09:12:24	Yes
433	EKG2DY	515.3	N8	Day of date of most recent EKG received in the 2 years prior to time interval relative to enrollment date	=EKG2DT- INFRMDT	8.	16DEC09:12:25	Yes
434	SLABCOMP DY	520	N8	Day of date selected lab test form completed relative to enrollment date	=SLABCOMDT - INFRMDT	8.	16DEC09:12:25	Yes
435	SLABCOMPL ETED	521	C3	Selected Lab Test form completed	='Yes' if SLABCOMPDT is non-missing ='No' otherwise	\$3.		Yes
436	CHTRLAB	523	C3	At least 2 months since transfusion/hospitalization/other clinical event?	=SLAB.CHTRLAB (Both C-Data and C-Data_5.2) =AFMD.CHTRLAB (C-Data_5.2 only)	\$3.		Yes

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 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
437	HGBDY	524	N8	Day of most recent specimen date, Hgb, relative to enrollment date	= HGBDT- INFRMDT	8.	16DEC09:12:25	Yes
438	HGBRS	525	N8	Result, Hgb test (gm/dL)	=SLAB.HGBRS (Both C-Data and C-Data_5.2) =AFMD.HGBRS (C-Data_5.2 only)	4.1		Yes
439	WBCDY	526	N8	Day of most recent specimen date, WBC, relative to enrollment date	= WBCDT- INFRMDT	8.	16DEC09:12:26	Yes
440	WBCRS	527	N8	Result, WBC test (x10 <sup>9</sup> /L)	=SLAB.WBCRS (Both C-Data and C-Data_5.2) =AFMD.WBCRS (C-Data_5.2 only)	5.2		Yes
441	PLATEDY	528	N8	Day of most recent specimen date, Platelet, relative to enrollment date	= PLATEDT- INFRMDT	8.	16DEC09:12:26	Yes
442	PLATERS	529	N8	Result, Platelet test (x10 <sup>9</sup> /L)	=SLAB.PLATERS (Both C-Data and C-Data_5.2) =AFMD.PLATERS (C-Data_5.2 only)	3.		Yes
443	PLATECM	529.5	C200	Comment - Platelet	= SLAB.PLATECM or AFMD.PLATECM	\$200.		Yes
444	PRODCOMP Y	540	N8	Day of date provider form completed relative to enrollment date	=PRODCOMPDT - INFRMDT	8.	16DEC09:12:26	Yes
445	PRODCOMPL ETED	541	C3	Provider form completed	= 'Yes', if PRODCOMPDT is non-missing = 'No', otherwise	\$3.		Yes
446	EXCLUDE	543	C40	Would you exclude this patient from clinical trial?	= PROD. EXCLUDE (Both C-Data_5.0 and C-Data_5.2) = AFPR.EXCLUDE (Both C-Data_5.2)	\$40.		Yes
447	MEDINFO	544	C101	Did patient provide some medical history information?	= PROD.MEDINFO (Both C-Data_5.0 and C-Data_5.2) = AFPR.MEDINFO (Both C-Data_5.2)	\$101.		Yes
448	PAGE1	545	N8	Patient provided some page1 information	= PROD.PAGE1 (Both C-Data_5.0 and C-Data_5.2) = AFPR.PAGE1 (Both C-Data_5.2)	1.		Yes
449	SURGHX	546	N8	Patient provided some surgical history information	= PROD.SURGHX (Both C-Data_5.0 and C-Data_5.2) = AFPR.SURGPRO (Both C-Data_5.2)	1.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
450	MEDCOND	547	N8	Patient provided some medical conditions information	= PROD.MEDCOND (Both C-Data_5.0 and C-Data_5.2) = AFPR.MEDCON (Both C-Data_5.2)	1.		Yes
451	SELMED	548	N8	Patient provided some selected medications information	= PROD.SELMED (Both C-Data_5.0 and C-Data_5.2) = AFPR.SELMED (Both C-Data_5.2)	1.		Yes
452	TRANHXPROVIDED	549	N8	Patient provided some transfusion history information	= PROD.TRANHX (Both C-Data_5.0 and C-Data_5.2) = AFPR.TRANHX (Both C-Data_5.2)	1.		Yes
453	RBCANTI	550	N8	Patient provided some RBC antibodies information	= PROD.RBCANTI (Both C-Data_5.0 and C-Data_5.2) = AFPR.RBCANTI (Both C-Data_5.2)	1.		Yes
454	DIAGTST	551	N8	Patient provided some selected diagnostic tests information	= PROD.DIAGTST (Both C-Data_5.0 and C-Data_5.2) = AFPR.DIAGTST (Both C-Data_5.2)	1.		Yes
455	LABTST	552	N8	Patient provided some selected lab tests information	= PROD.LABTST (Both C-Data_5.0 and C-Data_5.2) = AFPR.LABTST (Both C-Data_5.2)	1.		Yes
456	HOSPADM	553	N8	Patient provided some hospital admissions information	= PROD.HOSPADM (Both C-Data_5.0 and C-Data_5.2)	1.		Yes
457	TPLAN	554	N8	Patient provided some Transplants information	= PROD.TPLAN (C-Data_5.2 only)	1.		Yes
458	ENCSUMM	555	N8	Patient provided some Encounter information	= AFPR.ENCSUMM (C-Data_5.2 only)	1.		Yes
459	HOSPCOMPDTY	600	N8	Day of date hospitalization/ encounter form completed relative to enrollment date	=HOSPCOMPDT- INFRMDT	8.	16DEC09:12:27	Yes
460	HOSPCOMPLETED	601	C3	Hospitalization/ Encounter form completed	=MH_ENCNT.HOSPCOMPLETED	\$3.		Yes
461	ANY_HOSP	610	C3	Any hospital admissions during time interval?	= 'Yes' if within subject sum of MH_ENCNT.ADMISSIONS_INDICATOR is greater than 0 where MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No' otherwise	\$3.		Yes

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## Variable-Level Metadata for 593 Variables in Table *MH\_CHART\_R*

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 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
462	ANY_ENCNT	611	C3	Any encounters during time interval	= 'Yes' if within subject sum of MH_ENCNT.ADMISSIONS_INDICATOR is greater than 0 where MH_ENCNT.ENCNT_TYPE not in (' ', 'Hospitalization') = 'No' otherwise	\$3.		Yes
463	TOT_NUM_HOSP	612	N8	Total number of hospital admissions during time interval	= within subject sum of MH_ENCNT.ADMISSIONS_INDICATOR where MH_ENCNT_TYPE='Hospitalization'	3.	17DEC09:16:01	Yes
464	TOT_NUM_ENCNT	613	N8	Total number of encounters during time interval	= within subject sum of MH_ENCNT.ADMISSIONS_INDICATOR where MH_ENCNT_TYPE not in (' ', 'Hospitalization')	3.	17DEC09:16:01	Yes
465	H_PUL1	630	C3	Any hospitalizations with ACS discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.PUL1 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
466	H_PUL1_SUM	631	N8	Total number of hospitalizations with ACS discharge diagnosis	For ENCNT_TYPE='Hospitalization': = within subject sum of MH_ENCNT.PUL1 where MH_ENCNT.ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:02	Yes
467	E_PUL1	632	C3	Any encounters with ACS discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.PUL1 is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization'); = 'No', otherwise	\$3.		Yes
468	E_PUL1_SUM	633	N8	Total number of encounters with ACS discharge diagnosis	= within subject sum of MH_ENCNT.PUL1 where ENCNT_TYPE='Hospitalization'	8.		Yes
469	H_AN1	634	C3	Any hospitalizations with Aplastic Episode discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.AN1 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
470	H_AN1_SUM	635	N8	Total number of hospitalizations with Aplastic Episode discharge diagnosis	= within subject sum of MH_ENCNT.AN1 where ENCNT_TYPE='Hospitalization'	8.		Yes
471	E_AN1	636	C3	Any encounters with Aplastic Episode discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.AN1 is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
472	E_AN1_SUM	637	N8	Total number of encounters with Aplastic Episode discharge diagnosis	= within subject sum of MH_ENCNT.AN1 where ENCNT_TYPE='Hospitalization'	8.		Yes

## Variable-Level Metadata for 593 Variables in Table **MH\_CHART\_R**

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
473	H_PUL6	638	C3	Any hospitalizations with Persistent Reactive Airways Disease discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.PUL6 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization': = 'No', otherwise	\$3.		Yes
474	H_PUL6_SUM	639	N8	Total number of hospitalizations with Persistent Reactive Airways Disease discharge diagnosis	= within subject sum of MH_ENCNT.PUL6 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:02	Yes
475	E_PUL6	640	C3	Any encounters with Persistent Reactive Airways Disease discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.PUL6 is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
476	E_PUL6_SUM	641	N8	Total number of encounters with Persistent Reactive Airways Disease discharge diagnosis	= within subject sum of MH_ENCNT.PUL6 where For ENCNT_TYPE='Hospitalization':	8.	17DEC09:16:26	Yes
477	H_MU1	642	C3	Any hospitalizations with AVN discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.MU1 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
478	H_MU1_SUM	643	N8	Total number of hospitalizations with AVN discharge diagnosis	= within subject sum of MH_ENCNT.MU1 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:27	Yes
479	H_BAC1	646	C3	Any hospitalizations with Bacteremia/Sepsis/Meningitis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.BAC1 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
480	H_BAC1_SUM	647	N8	Total number of hospitalizations with Bacteremia/Sepsis/Meningitis discharge diagnosis	= within subject sum of MH_ENCNT.BAC1 where ENCNT_TYPE='Hospitalization':	8.	17DEC09:16:26	Yes
481	H_CARF	650	C3	Any hospitalizations with Cardiac Failure discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.CARF is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization': = 'No', otherwise	\$3.		Yes

## Variable-Level Metadata for 593 Variables in Table *MH\_CHART\_R*

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 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
482	H_CARF_SUM	651	N8	Total number of hospitalizations with Cardiac Failure discharge diagnosis	= within subject sum of MH_ENCNT.CARF where ENCNT_TYPE='Hospitalization':	8.	17DEC09:16:27	Yes
483	E_CARF	652	C3	Any encounters with Cardiac Failure discharge diagnosis	='Yes', if within-subject sum of MH_ENCNT.CARF is greater than 0 and ENCNT_TYPE not in ('', 'Hospitalization'); ='No', otherwise	\$3.		Yes
484	E_CARF_SUM	653	N8	Total number of encounters with Cardiac Failure discharge diagnosis	= within subject sum of MH_ENCNT.CARF where ENCNT_TYPE='Hospitalization':	8.		Yes
485	H_CNS5	654	C3	Any hospitalizations with Elevated TCD Velocities discharge diagnosis	='Yes', if within-subject sum of MH_ENCNT.CNS5 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization': ='No', otherwise	\$3.		Yes
486	H_CNS5_SUM	655	N8	Total number of hospitalizations with Elevated TCD Velocities discharge diagnosis	= within subject sum of MH_ENCNT.CNS5 where ENCNT_TYPE='Hospitalization':	8.		Yes
487	E_CNS5	656	C3	Any encounters with Elevated TCD Velocities discharge diagnosis	='Yes', if within-subject sum of MH_ENCNT.CNS5 is greater than 0 and ENCNT_TYPE not in ('', 'Hospitalization') ='No', otherwise	\$3.		Yes
488	E_CNS5_SUM	657	N8	Total number of encounters with Elevated TCD Velocities discharge diagnosis	= within subject sum of MH_ENCNT.CNS5 where ENCNT_TYPE='Hospitalization':	8.		Yes
489	H_CNS1	658	C3	Any hospitalizations with Seizure discharge diagnosis	='Yes', if within-subject sum of MH_ENCNT.CNS1 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization': ='No', otherwise	\$3.		Yes
490	H_CNS1_SUM	659	N8	Total number of hospitalizations with Seizure discharge diagnosis	= within subject sum of MH_ENCNT.CNS1 where ENCNT_TYPE='Hospitalization':	8.	17DEC09:16:28	Yes
491	E_CNS4	664	C3	Any encounters with Stroke-Silent Cerebral Infarct discharge diagnosis	='Yes', if within-subject sum of MH_ENCNT.CNS4 is greater than 0 and ENCNT_TYPE not in ('', 'Hospitalization') ='No', otherwise	\$3.		Yes

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 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
492	E_CNS4_SUM	665	N8	Total number of encounters with Stroke-Silent Cerebral Infarct discharge diagnosis	= within subject sum of MH_ENCNT.CNS4 where ENCNT_TYPE='Hospitalization':	8.		Yes
493	H_CNS3	666	C3	Any hospitalizations with Stroke-Infarctive discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.CNS3 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization': = 'No', otherwise	\$3.		Yes
494	H_CNS3_SUM	667	N8	Total number of hospitalizations with Stroke-Infarctive discharge diagnosis	= within subject sum of MH_ENCNT.CNS3 where ENCNT_TYPE='Hospitalization':	8.	17DEC09:16:29	Yes
495	E_CNS3	668	C3	Any encounters with Stroke-Infarctive discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.CNS3 is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization'): = 'No', otherwise	\$3.		Yes
496	E_CNS3_SUM	669	N8	Total number of encounters with Stroke-Infarctive discharge diagnosis	= within subject sum of MH_ENCNT.CNS3 where ENCNT_TYPE='Hospitalization'	8.		Yes
497	E_CNS2	672	C3	Any encounters with Stroke-Hemorrhagic discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.CNS2 is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
498	E_CNS2_SUM	673	N8	Total number of encounters with Stroke-Hemorrhagic discharge diagnosis	= within subject sum of MH_ENCNT.CNS2 where ENCNT_TYPE='Hospitalization'	8.		Yes
499	H_CNS6	674	C3	Any hospitalizations with TIA discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.CNS6 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization': = 'No', otherwise	\$3.		Yes
500	H_CNS6_SUM	675	N8	Total number of hospitalizations with TIA discharge diagnosis	= within subject sum of MH_ENCNT.CNS6 where ENCNT_TYPE='Hospitalization'	8.		Yes
501	H_MU2	678	C3	Any hospitalizations with Dactylitis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.MU2 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization': = 'No', otherwise	\$3.		Yes
502	H_MU2_SUM	679	N8	Total number of hospitalizations with Dactylitis discharge diagnosis	= within subject sum of MH_ENCNT.MU2 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:30	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
503	E_MU2	680	C3	Any encounters with Dactylitis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.MU2 is greater than 0 ENCNT_TYPE not in (' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
504	E_MU2_SUM	681	N8	Total number of encounters with Dactylitis discharge diagnosis	= within subject sum of MH_ENCNT.MU2 since ENCNT_TYPE='Hospitalization'	8.		Yes
505	E_DIABETES	684	C3	Any encounters with Diabetes discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.DIABETES is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
506	E_DIABETES_SUM	685	N8	Total number of encounters with Fever discharge diagnosis	= within subject sum of MH_ENCNT.FEVER1 where ENCNT_TYPE='Hospitalization':	8.		Yes
507	H_FEVER1	686	C3	Any hospitalizations with Fever discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.FEVER1 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
508	H_FEVER1_SUM	687	N8	Total number of hospitalizations with Fever discharge diagnosis	= within subject sum of MH_ENCNT.FEVER1 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:31	Yes
509	E_FEVER1	688	C3	Any encounters with Fever discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.FEVER1 is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
510	E_FEVER1_SUM	689	N8	Total number of encounters with Gall Bladder Disease discharge diagnosis	= within subject sum of MH_ENCNT.GBD where ENCNT_TYPE='Hospitalization':	8.	17DEC09:16:31	Yes
511	H_GBD	690	C3	Any hospitalizations with Gall Bladder Disease discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.GBD is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
512	H_GBD_SUM	691	N8	Total number of hospitalizations with Gall Bladder Disease discharge diagnosis	= within subject sum of MH_ENCNT.GBD where ENCNT_TYPE='Hospitalization'	8.		Yes
513	H_GI1	694	C3	Any hospitalizations with Cholecystitis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.GI1 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes



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 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
514	H_GI1_SUM	695	N8	Total number of hospitalizations with Cholecystitis discharge diagnosis	= within subject sum of MH_ENCNT.GI1 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:31	Yes
515	H_GI2	698	C3	Any hospitalizations with Cholelithiasis/Sludge discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.GI2 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
516	H_GI2_SUM	699	N8	Total number of hospitalizations with Cholelithiasis/Sludge discharge diagnosis	= within subject sum of MH_ENCNT.GI2 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:32	Yes
517	H_CA2	702	C3	Any hospitalizations with Hypertension discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.CA2 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
518	H_CA2_SUM	703	N8	Total number of hospitalizations with Hypertension discharge diagnosis	= within subject sum of MH_ENCNT.CA2 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:32	Yes
519	H_MU3	706	C3	Any hospitalizations with Leg Ulcers discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.MU3 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.	17DEC09:16:33	Yes
520	H_MU3_SUM	707	N8	Total number of hospitalizations with Leg Ulcers discharge diagnosis	= within subject sum of MH_ENCNT.MU3 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:33	Yes
521	E_LDHF	712	C3	Any encounters with Hepatic Fibrosis/Cirrhosis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.LDHF is greater than 0 and ENCNT_TYPE not in ('', 'Hospitalization') = 'No', otherwise	\$3.		Yes
522	E_LDHF_SUM	713	N8	Total number of encounters with Hepatic Fibrosis/Cirrhosis discharge diagnosis	= within subject sum of MH_ENCNT.LDHF where ENCNT_TYPE='Hospitalization':	8.		Yes
523	E_LDHS	716	C3	Any encounters with Hepatic Sequestration/ Sickle-Hepatopathy/ Intrahepatic Sickling discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.LDHS is greater than 0 and ENCNT_TYPE not in ('', 'Hospitalization') = 'No', otherwise	\$3.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
524	E_LDHS_SUM	717	N8	Total number of encounters with Hepatic Sequestration/ Sickle-Hepatopathy/ Intrahepatic Sickling discharge diagnosis	= within subject sum of MH_ENCNT.LDHS where ENCNT_TYPE='Hospitalization':	8.		Yes
525	E_GI3	720	C3	Any encounters with Hepatic Sequestration discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.GI3 is greater than 0 and ENCNT_TYPE not in ( ' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
526	E_GI3_SUM	721	N8	Total number of encounters with Hepatic Sequestration discharge diagnosis	= within subject sum of MH_ENCNT.GI3 where ENCNT_TYPE='Hospitalization':	8.		Yes
527	E_GI4	724	C3	Any encounters with Intrahepatic Cholestasis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.GI4 is greater than 0 and ENCNT_TYPE not in ( ' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
528	E_GI4_SUM	725	N8	Total number of encounters with Intrahepatic Cholestasis discharge diagnosis	= within subject sum of MH_ENCNT.GI4 where ENCNT_TYPE='Hospitalization':	8.		Yes
529	E_GI6	728	C3	Any encounters with Viral Hepatitis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.GI6 is greater than 0 and ENCNT_TYPE not in ( ' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
530	E_GI6_SUM	729	N8	Total number of encounters with Viral Hepatitis discharge diagnosis	= within subject sum of MH_ENCNT.GI6 where ENCNT_TYPE='Hospitalization':	8.		Yes
531	H_TRAN1	730	C3	Any hospitalizations with Transfusional Hemosiderosis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.TRAN1 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
532	H_TRAN1_SUM	731	N8	Total number of hospitalizations with Transfusional Hemosiderosis discharge diagnosis	= within subject sum of MH_ENCNT.TRAN1 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:34	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
533	E_LDPF	736	C3	Any encounters with Pulmonary Fibrosis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.LDPF is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
534	E_LDPF_SUM	737	N8	Total number of encounters with Pulmonary Fibrosis discharge diagnosis	= within subject sum of MH_ENCNT.LDPF where ENCNT_TYPE='Hospitalization':	8.		Yes
535	H_MU4	750	C3	Any hospitalizations with Osteomyelitis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.MU4 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
536	H_MU4_SUM	751	N8	Total number of hospitalizations with Osteomyelitis discharge diagnosis	= within subject sum of MH_ENCNT.MU4 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:35	Yes
537	E_MU4	752	C3	Any encounters with Osteomyelitis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.MU4 is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
538	E_MU4_SUM	753	N8	Total number of encounters with Osteomyelitis discharge diagnosis	= within subject sum of MH_ENCNT.MU4 where ENCNT_TYPE='Hospitalization':	8.		Yes
539	H_PN3	754	C3	Any hospitalizations with Sickle Cell Pain discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.PN3 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.	11DEC09:13:58	Yes
540	H_PN3_SUM	755	N8	Total number of hospitalizations with Sickle Cell Pain discharge diagnosis	= within subject sum of MH_ENCNT.PN3 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:35	Yes
541	E_PN3	756	C3	Any encounters with Sickle Cell Pain discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.PN3 is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
542	E_PN3_SUM	757	N8	Total number of encounters with Sickle Cell Pain discharge diagnosis	= within subject sum of MH_ENCNT.PN3 where ENCNT_TYPE='Hospitalization':	8.	17DEC09:16:35	Yes
543	H_RN4	758	C3	Any hospitalizations with Priapism discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.RN4 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
544	H_RN4_SUM	759	N8	Total number of hospitalizations with Priapism discharge diagnosis	= within subject sum of MH_ENCNT.RN4 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:35	Yes
545	E_RN4	760	C3	Any encounters with Priapism discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.RN4 is greater than 0 and ENCNT_TYPE not in ('', 'Hospitalization') = 'No', otherwise	\$3.		Yes
546	E_RN4_SUM	761	N8	Total number of encounters with Priapism discharge diagnosis	= within subject sum of MH_ENCNT.RN4 where ENCNT_TYPE='Hospitalization':	8.	17DEC09:16:36	Yes
547	H_RN1	762	C3	Any hospitalizations with Acute Renal Failure discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.RN1 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
548	H_RN1_SUM	763	N8	Total number of hospitalizations with Acute Renal Failure discharge diagnosis	= within subject sum of MH_ENCNT.RN1 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:36	Yes
549	E_RDD	772	C3	Any encounters with Dialysis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.RDD is greater than 0 and ENCNT_TYPE not in ('', 'Hospitalization') = 'No', otherwise	\$3.		Yes
550	E_RDD_SUM	773	N8	Total number of encounters with Dialysis discharge diagnosis	= within subject sum of MH_ENCNT.RDD where ENCNT_TYPE='Hospitalization':	8.		Yes
551	E_OC1	780	C3	Any encounters with Retinopathy discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.OC1 is greater than 0 and ENCNT_TYPE not in ('', 'Hospitalization') = 'No', otherwise	\$3.		Yes
552	E_OC1_SUM	781	N8	Total number of encounters with Retinopathy discharge diagnosis	= within subject sum of MH_ENCNT.OC1 where ENCNT_TYPE='Hospitalization':	8.		Yes
553	H_AN4	782	C3	Any hospitalizations with Acute Splenic Sequestration discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.AN4 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
554	H_AN4_SUM	783	N8	Total number of hospitalizations with Acute Splenic Sequestration discharge diagnosis	= within subject sum of MH_ENCNT.AN4 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:37	Yes
555	H_TRAN2	786	C3	Any hospitalizations with Transfusion/Chelation discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.TRAN2 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
556	H_TRAN2_SUM	787	N8	Total number of hospitalizations with Transfusion/Chelation discharge diagnosis	= within subject sum of MH_ENCNT.TRAN2 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:37	Yes
557	E_TRAN2	788	C3	Any encounters with Transfusion/Chelation discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.TRAN2 is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
558	E_TRAN2_SUM	789	N8	Total number of encounters with Transfusion/Chelation discharge diagnosis	= within subject sum of MH_ENCNT.TRAN2 where ENCNT_TYPE='Hospitalization':	8.	17DEC09:16:37	Yes
559	H_OTH1	790	C3	Any hospitalizations with Other discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.OTH1 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
560	H_OTH1_SUM	791	N8	Total number of hospitalizations with Other discharge diagnosis	= within subject sum of MH_ENCNT.OTH1 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:37	Yes
561	E_OTH1	792	C3	Any encounters with Other discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.OTH1 is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
562	E_OTH1_SUM	793	N8	Total number of encounters with Other discharge diagnosis	= within subject sum of MH_ENCNT.OTH1 where ENCNT_TYPE='Hospitalization':	8.	17DEC09:16:38	Yes
563	E_AN2	796	C3	Any encounters with Immune and Non-immune Hemolysis/ Hyperhemolysis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.AN2 is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
564	E_AN2_SUM	797	N8	Total number of encounters with Immune and Non-immune Hemolysis/ Hyperhemolysis discharge diagnosis	= within subject sum of MH_ENCNT.AN2 where ENCNT_TYPE='Hospitalization':	8.		Yes
565	H_AN3	798	C3	Any hospitalizations with Other Anemia discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.AN3 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
566	H_AN3_SUM	799	N8	Total number of hospitalizations with Other Anemia discharge diagnosis	= within subject sum of MH_ENCNT.AN3 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:38	Yes
567	E_CA3	808	C3	Any encounters with Mitral Valve Prolapse discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.CA3 is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
568	E_CA3_SUM	809	N8	Total number of encounters with Mitral Valve Prolapse discharge diagnosis	= within subject sum of MH_ENCNT.CA3 where ENCNT_TYPE='Hospitalization':	8.		Yes
569	H_GI5	810	C3	Any hospitalizations with Pancreatitis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.GI5 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes
570	H_GI5_SUM	811	N8	Total number of hospitalizations with Pancreatitis discharge diagnosis	= within subject sum of MH_ENCNT.GI5 where ENCNT_TYPE='Hospitalization'	8.		Yes
571	E_PUL4	824	C3	Any encounters with Pulmonary Embolism discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.PUL4 is greater than 0 and ENCNT_TYPE not in (' ', 'Hospitalization') = 'No', otherwise	\$3.		Yes
572	E_PUL4_SUM	825	N8	Total number of encounters with Pulmonary Embolism discharge diagnosis	= within subject sum of MH_ENCNT.PUL4 where ENCNT_TYPE='Hospitalization':	8.		Yes
573	H_RN3	826	C3	Any hospitalizations with Hematuria discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.RN3 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.		Yes

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 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID VISIT\_NUM]

Var #	name8 [1]	Order	Type/Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
574	H_RN3_SUM	827	N8	Total number of hospitalizations with Hematuria discharge diagnosis	= within subject sum of MH_ENCNT.RN3 where ENCNT_TYPE='Hospitalization'	8.	17DEC09:16:39	Yes
575	E_SPL1	832	C3	Any encounters with Splenic Infarction discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.SPL1 is greater than 0 and ENCNT_TYPE not in ('', 'Hospitalization') = 'No', otherwise	\$3.		Yes
576	E_SPL1_SUM	833	N8	Total number of encounters with Splenic Infarction discharge diagnosis	= within subject sum of MH_ENCNT.SPL1 where ENCNT_TYPE='Hospitalization':	8.		Yes
577	H_RN6	838	C3	Any hospitalizations with Pyelonephritis discharge diagnosis	= 'Yes', if within-subject sum of MH_ENCNT.RN6 is greater than 0 and MH_ENCNT.ENCNT_TYPE='Hospitalization' = 'No', otherwise	\$3.	16JAN10:14:03	Yes
578	H_RN6_SUM	839	N8	Total number of hospitalizations with Pyelonephritis discharge diagnosis	= within subject sum of MH_ENCNT.RN6 where ENCNT_TYPE='Hospitalization'	8.	16JAN10:14:03	Yes
579	APL1_EPIISODE	851	N8	APL1 - Number of episodes during reporting period	=APL1.EPIISODE	8.0	17DEC09:15:33	Yes
580	ACU1_EPIISODE	856	N8	ACU1 - Number of episodes during reporting period	=ACU1.EPIISODE	8.0	17DEC09:15:33	Yes
581	BAC1_EPIISODE	861	N8	BAC1 - Number of episodes during reporting period	=BAC1.EPIISODE	8.0	17DEC09:15:34	Yes
582	SEI1_EPIISODE	866	N8	SEI1 - Number of episodes during reporting period	=SEI1.EPIISODE	8.0	17DEC09:15:34	Yes
583	STR3_EPIISODE	876	N8	STR3 - Number of episodes during reporting period	=STR3.EPIISODE	8.0	17DEC09:15:34	Yes
584	STCI_EPIISODE	881	N8	STCI - Number of episodes during reporting period	=STCI.EPIISODE	8.0	17DEC09:15:34	Yes
585	TCD1_EPIISODE	886	N8	TCD1 - Number of episodes during reporting period	=TCD1.EPIISODE	8.0	17DEC09:15:34	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
586	TIA1_ EPISODE	891	N8	TIA1 - Number of episodes during reporting period	=TIA1.EPISODE	8.0	17DEC09:15:35	Yes
587	PUL1_ EPISODE	911	N8	PUL1 - Number of episodes during reporting period	=PUL1.EPISODE	8.0	17DEC09:15:35	Yes
588	PUL5_ EPISODE	918	N8	PUL5 - Number of episodes during reporting period	=PUL5.EPISODE	8.	17DEC09:15:31	Yes
589	REN1_ EPISODE	921	N8	REN1 - Number of episodes during reporting period	=REN1.EPISODE	8.0	17DEC09:15:36	Yes
590	REN4_ EPISODE	931	N8	REN4 - Number of episodes during reporting period	=REN4.EPISODE	8.0	17DEC09:15:36	Yes
591	REN6_ EPISODE	936	N8	REN6 - Number of episodes during reporting period	=REN6.PRIAP1	8.0	17DEC09:15:36	Yes
592	REN8_ EPISODE	941	N8	REN8 - Number of episodes during reporting period	=REN8.EPISODE	8.0	17DEC09:15:37	Yes
593	MUS2_ EPISODE	956	N8	MUS2 - Number of episodes during reporting period	=MUS2.EPISODE	8.0	17DEC09:15:37	Yes

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