

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

Variable	Value
DESCRIPTION	Analysis data set with redacted medical history information obtained by patient interview at baseline/enrollment and annually thereafter.
KEYFIELDS	CENTER, SITE, ID, YEAR_NUM
STRUCTURE	One record per subject per visit (year)
INPUT_NOTES	Analysis data set pulled in; MH_INTVW
OUTPUT_NOTES	Output data set to: S:\RhoFED\CSCC\Protocol Committees\C-Data\data\derive\dsmb  Output listing with queries/duplicates for DM to: S:\RhoFED\CSCC\Protocol Committees\C-Data\DM\Queries

## Variable-Level Metadata for 110 Variables in Table *MH\_INTVW\_R*

Metadata last updated [ 18JAN2010:09:45:17 ] Most recent change made [18JAN10:09:45]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID YEAR\_NUM]

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
1	YEAR_NUM_R	4.1	C4	Visit Year Number	= "3 +" if MH_INTVW.YEAR_NUM >=3 else =MH_INTVW.YEAR_NUM (convert to character)	\$4.	16DEC09:15:09	Yes
2	VISIT_TYPE	5	C15	Visit description	= 'Enrollment' if YEAR_NUM = 0 = 'Annual' otherwise	\$15.		Yes
3	MON_ENR	7	N8	Number of months on study (since enrollment)	=PATIENT.MON_ENR	8.		Yes
4	ENROLLED	8	C3	Has patient enrolled into the study?	=PATIENT.ENROLLED	\$3.		Yes
5	GENDER	9	C6	Patient gender	=PATIENT.GENDER	\$6.		Yes
6	GENOTYPE	13	C7	Patient diagnosis	=PATIENT.GENOTYPE	\$7.		Yes
7	ETHNIC	14	C22	Patient ethnicity	=PATIENT.ETHNIC	\$22.		Yes
8	RACE	15	C26	Patient race	=PATIENT.RACE	\$26.		Yes
9	TERMINATED	17	C3	Did the patient terminate the study?	=PATIENT.TERMINATED	\$3.		Yes
10	MH2ACOMPLETED	19.1	C3	Medical History Form IIA completed	= 'Yes' if (MD2A.COMPDT or AF2A.COMPDT) not missing = 'No' otherwise	\$3.	17DEC09:12:18	Yes
11	MH2BCOMPLETED	19.2	C3	Medical History Form IIB completed	= 'Yes' if (MD2B.COMPDT or AF2B.COMPDT) not missing = 'No' otherwise	\$3.	17DEC09:12:18	Yes
12	MH2COMPDY	20	N8	Day of date patient interview II completed relative to enrollment date	=MH2COMPDT - INFRMDT	8.	12JAN10:16:10	Yes
13	MH2COMPLETED	21	C3	Patient Interview II completed	= 'Yes', if MH2COMPDT is non-missing = 'No', otherwise	\$3.		Yes
14	AGE_GROUP	24	C5	Age Group at year number	= 'Child' if AGE ^= . and AGE lt 18 = 'Adult' if AGE ge 18	\$5.		Yes
15	AGE_CAT	25	C5	Age Categories at year 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.		Yes
16	ACCOMP_PED	30	C20	Who is accompanying the child?	= MD2B.ACCOMP (Both C-Data_5.0 and C-Data_5.2) = AF2B.ACCOMP (Both C-Data_5.0 and C-Data_5.2)	\$20.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
17	INTVW	31	C9	Patient Interview IIA / IIB interview method	=MD2A.INTVW =MD2B.INTVW =AF2A.INTVW (C-Data_5.2 only)	\$9.		Yes
18	RACE_ETHNIC	31.8	C8	Race combined	="OTHER" if RACOTH=1 or (ASIAN=1 and RACOTH^=1 and no other racial group=1) or (INDIAN=1 and RACOTH^=1 and no other racial group=1) ="MIXED RACE-ETHNICITY" if subject is reported in more than one racial group :(asian=1 ,indian=1 ,black=1 ,hawa=1,white=1 ) ELSE ="BLACK" IF BLACK=1; ELSE ="HAWAIIAN" IF HAWA=1; ELSE ="WHITE" IF WHITE=1; ELSE ="UNKNOWN";	\$8.	18JAN10:09:45	Yes
19	SIBLNO_C	32	C4	Number of siblings (Categorical)	="0" if MH_INTVW.SIBLNO=0; ="1-5" if 0<MH_INTVW.SIBLNO<=5 ="6-10" if 5<MH_INTVW.SIBLNO<=10 =">10" if MH_INTVW.SIBLNO>10	\$4.	21DEC09:11:59	Yes
20	SIBLNO_MISS	33	N8	Missing - Number of siblings	= 0 if SIBLNO is non-missing = 1 if SIBLNO is missing	1.	17NOV09:14:18	Yes
21	SIBWSCD_R	34	C9	Same biological mother siblings with SCD	="0" if MH_INTVW.SIBWSCD=0; ="1" if MH_INTVW.SIBWSCD=1; ="2" if MH_INTVW.SIBWSCD=2; ="3" if MH_INTVW.SIBWSCD=3; ="4 or more" f MH_INTVW.SIBWSCD>=4;	\$9.	18NOV09:09:16	Yes
22	SIBNSCD_R	35	C9	Same biological mother siblings without SCD	="0" if MH_INTVW.SIBNSCD=0; ="1" if MH_INTVW.SIBNSCD=1; ="2" if MH_INTVW.SIBNSCD=2; ="3" if MH_INTVW.SIBNSCD=3; ="4 or more" f MH_INTVW.SIBNSCD>=4;	\$9.	18NOV09:09:18	Yes
23	EMPLOY	36	C12	Employment status	= MD2A.EMPLOY (Both C-Data_5.0 and C-Data_5.2) = AF2A.EMPLOY (Both C-Data_5.0 and C-Data_5.2)	\$12.	06OCT09:12:28	Yes
24	EMPLOY_MISS	37	N8	Missing - Employment status	= 0 if EMPLOY is non-missing = 1 if EMPLOY is missing	1.	06OCT09:12:28	Yes
25	STUSTAT	38	C13	Student status	= MD2A.STUSTAT (Both C-Data_5.0 and C-Data_5.2) = AF2A.STUSTAT (Both C-Data_5.0 and C-Data_5.2)	\$13.		Yes
26	STUSTAT_MISS	39	N8	Missing - Student status	= 0 if STUSTAT is non-missing =1 if STUSTAT is missing	1.		Yes
27	HIGHGRD_R	40	C10	Highest grade of school completed (grouped)	="18 or more" if (HIGHGRD) in ("18" "19" "20" "21" "22") ="00" if (HIGHGRD) in ("0" "00") ="01" if (HIGHGRD) in ("1" "01") ="02" if (HIGHGRD) in ("2" "02") ="03" if (HIGHGRD) in ("3" "03") ="04" if (HIGHGRD) in ("4" "04")	\$10.	12JAN10:17:02	Yes

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

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## Variable-Level Metadata for 110 Variables in Table *MH\_INTVW\_R*

Metadata last updated [ 18JAN2010:09:45:17 ] Most recent change made [18JAN10:09:45]  
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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
27	HIGHGRD_R				= "05" if (HIGHGRD) in ("5" "05") = "06" if (HIGHGRD) in ("6" "06") = "07" if (HIGHGRD) in ("7" "07") = "08" if (HIGHGRD) in ("8" "08") = "09" if (HIGHGRD) in ("9" "09") = strip(HIGHGRD) if (HIGHGRD) in ("10" "11" "12" "13" "14" "15" "16" "17" ) = "K" if upcase(HIGHGRD) in ("K" "K1") = "NA" if upcase(HIGHGRD) in ("NA")			
28	HIGHGRD_MISS	41	N8	Missing - Highest grade of school completed	= 0 if HIGHGRD is non-missing = 1 if HIGHGRD is missing	1.		Yes
29	SCHOOL	42	C26	Education level	= '0', if HIGHGRD in('0') = 'K - 5', if HIGHGRD in('K','1', '2', '3', '4', '5') = '6 - 11', if HIGHGRD in('6', '7', '8', '9', '10', '11') = '12 (Completed High School)', if HIGHGRD= '12' = '> 12', if HIGHGRD in('13', '14', '15', '16', '17', '18', '19', '20','21','22','23')	\$26.		Yes
30	INDGT19_R	43	C9	Number of individuals 19 or older in household	=put(MH_INTVW.INDGT19, 8.) if MH_INTVW.INDGT19< 7 else = "7 or more" if MH_INTVW.INDGT19>= 7	\$9.	17NOV09:16:48	Yes
31	INDGT19_MISS	44	N8	Missing - Number of individuals 19 or older in household	=MH_INTVW.INDGT19_MISS	1.	17NOV09:16:51	Yes
32	INDLT19_R	45	C9	Number of individuals under 19 in household	=put(MH_INTVW.INDLT19, 8.) if MH_INTVW.INDLT19< 7 else = "7 or more" if MH_INTVW.INDLT19>= 7	\$9.	17NOV09:16:52	Yes
33	INDLT19_MISS	46	N8	Missing - Number of individuals under 19 in household	= 0 if INDLT19 is non-missing = 1 if INDLT19 is missing	1.		Yes
34	PRIVATE	47	N8	Private health insurance	= MD2A.PRIVATE (Both C-Data_5.0 and C-Data_5.2) = MD2B.PRIVATE (Both C-Data_5.0 and C-Data_5.2) = AF2A.PRIVATE (Both C-Data_5.0 and C-Data_5.2) = AF2B.PRIVATE (Both C-Data_5.0 and C-Data_5.2)	1.		Yes
35	MEDICAR	48	N8	Medicare health insurance	= MD2A.MEDICAR (Both C-Data_5.0 and C-Data_5.2) = MD2B.MEDICAR (Both C-Data_5.0 and C-Data_5.2) = AF2A.MEDCARE (Both C-Data_5.0 and C-Data_5.2) = AF2B.MEDCARE (Both C-Data_5.0 and C-Data_5.2)	1.		Yes
36	MEDICAI	49	N8	Medicaid health insurance	= MD2A.MEDICAI (Both C-Data_5.0 and C-Data_5.2) = MD2B.MEDICAI (Both C-Data_5.0 and C-Data_5.2) = AF2A.MEDCAID (Both C-Data_5.0 and C-Data_5.2) = AF2B.MEDCAID (Both C-Data_5.0 and 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
37	NONEINS	50	N8	No health insurance	= MD2A.NONEINS (Both C-Data_5.0 and C-Data_5.2) = MD2B.NONEINS (Both C-Data_5.0 and C-Data_5.2) = AF2A.NONEINS (Both C-Data_5.0 and C-Data_5.2) = AF2B.NONEINS (Both C-Data_5.0 and C-Data_5.2)	1.		Yes
38	OTHINS	51	N8	Other health insurance	= MD2A.OTHINS (Both C-Data_5.0 and C-Data_5.2) = MD2B.OTHINS (Both C-Data_5.0 and C-Data_5.2) = AF2A.OTHINS (Both C-Data_5.0 and C-Data_5.2) = AF2B.OTHINS (Both C-Data_5.0 and C-Data_5.2)	1.	19NOV09:13:31	Yes
39	INS_MISS	52	N8	Missing - Insurance information	= 0 if at least one of (PRIVATE, MEDICAR, MEDICAI, NONEINS, OTHINS) is non-missing = 1 if all of (PRIVATE, MEDICAR, MEDICAI, NONEINS, OTHINS) are missing	1.	06OCT09:12:29	Yes
40	SCHLTH	53	C7	Received sickle cell-related healthcare from another location in last 5 years	= MD2A.SCHLTH (Both C-Data_5.0 and C-Data_5.2) = MD2B.SCHLTH (Both C-Data_5.0 and C-Data_5.2) = AF2A.SCHLTH (Both C-Data_5.0 and C-Data_5.2)= AF2B.SCHLTH (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
41	SCHLTH_MISS	54	N8	Missing - Received sickle cell-related healthcare from another location in last 5 years	= 0 if SCHLTH is non-missing = 1 if SCHLTH is missing	1.		Yes
42	SCHLTH_UNK	55	N8	Unknown - Received sickle cell-related healthcare from another location in last 5 years	= 0 if SCHLTH in ('Yes', 'No') = 1 if SCHLTH='Unknown' = . if SCHLTH=' '	1.		Yes
43	SCTIME1_R	55.2	C9	How many times? #1. Healthcare other institution. (Categorical)	="0-1 " if 0<=MH_INTVW.SCTIME1<2 ="2-3 " if 2<=MH_INTVW.SCTIME1<4 ="4-5 " if 4<=MH_INTVW.SCTIME1<6 ="6 or more" if MH_INTVW.SCTIME1>=6	\$9.	18NOV09:10:46	Yes
44	SCTIME2_R	55.4	C9	How many times? #2. Healthcare other institution. (Categorical)	="0-1 " if 0<=MH_INTVW.SCTIME2<2 ="2-3 " if 2<=MH_INTVW.SCTIME2<4 ="4-5 " if 4<=MH_INTVW.SCTIME2<6 ="6 or more" if MH_INTVW.SCTIME2>=6	\$9.	18NOV09:10:46	Yes
45	SCTIME3_R	55.6	C9	How many times? #3. Healthcare other institution. (Categorical)	="0-1 " if 0<=MH_INTVW.SCTIME3<2 ="2-3 " if 2<=MH_INTVW.SCTIME3<4 ="4-5 " if 4<=MH_INTVW.SCTIME3<6 ="6 or more" if MH_INTVW.SCTIME3>=6	\$9.	18NOV09:10:47	Yes
46	TRANS	56	C7	Received any transfusion?	= MD2A.TRANS (Both C-Data_5.0 and C-Data_5.2) = MD2B.TRANS (Both C-Data_5.0 and C-Data_5.2) = AF2A.TRANPY (Both C-Data_5.0 and C-Data_5.2) = AF2B.TRANPY (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
47	TRANS_MISS	57	N8	Missing - Received any transfusion?	= 0 if TRANS is non-missing= 1 if TRANS is missing	1.		Yes
48	TRANS_UNK	58	N8	Unknown - Received any transfusion?	= 0 if TRANS in ('Yes', 'No') =1 if TRANS='Unknown' = . if TRANS=''	1.		Yes
49	TRANNO	59	C5	How many transfusions, if any?	= MD2A.TRANNO (Both C-Data_5.0 and C-Data_5.2) = MD2B.TRANNO (Both C-Data_5.0 and C-Data_5.2) = AF2A.TRANNO (Both C-Data_5.0 and C-Data_5.2) = AF2B.TRANNO (Both C-Data_5.0 and C-Data_5.2)	\$5.		Yes
50	PAINVIS	60	C7	Ever had an unscheduled visit for treatment of SCD pain?	= MD2A.PAINVIS (Both C-Data_5.0 and C-Data_5.2) =MD2B.SCPAIN ** (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
51	PAINVIS_MISS	61	N8	Missing - Ever had an unscheduled visit for treatment of SCD pain?	= 0 if PAINVIS is non-missing = 1 if PAINVIS is missing	1.		Yes
52	PAINVIS_UNK	62	N8	Unknown - Ever had an unscheduled visit for treatment of SCD pain?	= 0 if PAINVIS in ('Yes', 'No') =1 if PAINVIS = 'Unknown' = . if PAINVIS = ''	1.		Yes
53	PAINNO	63	C5	How many unscheduled healthcare visits for SCD pain treatment EVER, if any?	= MD2A.PAINNO (Both C-Data_5.0 and C-Data_5.2) = MD2B.PAINNO (Both C-Data_5.0 and C-Data_5.2)	\$5.		Yes
54	HEADACH	64	C7	Had a headache in past year?	= MD2A.HEADACH (Both C-Data_5.0 and C-Data_5.2) = MD2B.HEADACH (Both C-Data_5.0 and C-Data_5.2) = AF2A.HEADACH (Both C-Data_5.0 and C-Data_5.2) = AF2B.HEADACH (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
55	HEADACH_MISS	65	N8	Missing - Had a headache in past year?	= 0 if HEADACH is non-missing = 1 if HEADACH is missing	1.		Yes
56	HEADACH_UNK	66	N8	Unknown - Had a headache in past year?	= 0 if HEADACH in ('Yes', 'No') =1 if HEADACH = 'Unknown' = . if HEADACH = ''	1.		Yes
57	HEAD1	67	N8	How many headaches, if any?	= MD2A.HEAD1 (Both C-Data_5.0 and C-Data_5.2) = MD2B.HEAD1 (Both C-Data_5.0 and C-Data_5.2) = AF2A.HEAD1 (Both C-Data_5.0 and C-Data_5.2) = AF2B.HEAD1 (Both C-Data_5.0 and C-Data_5.2)	8.		Yes

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58	HEAD2	68	N8	How many headaches while having SCD pain, if any?	= MD2A.HEAD2 (Both C-Data_5.0 and C-Data_5.2) = MD2B.HEAD2 (Both C-Data_5.0 and C-Data_5.2) = AF2A.HEAD2 (Both C-Data_5.0 and C-Data_5.2) = AF2B.HEAD2 (Both C-Data_5.0 and C-Data_5.2)	8.		Yes
59	HEAD3	69	N8	How many headaches not associated with SCD pain, illness, alcohol, if any?	= MD2A.HEAD3 (Both C-Data_5.0 and C-Data_5.2) = MD2B.HEAD3 (Both C-Data_5.0 and C-Data_5.2) = AF2A.HEAD3 (Both C-Data_5.0 and C-Data_5.2) = AF2B.HEAD3 (Both C-Data_5.0 and C-Data_5.2)	8.		Yes
60	SCPAINY_MISS	71	N8	Missing - How many healthcare visits for SCD pain treatment in past year?	= 0 if SCPAINY is non-missing = 1 if SCPAINY is missing	1.		Yes
61	SCPAINY_C	72	C6	How many healthcare visits for SCD pain treatment in past year (Categorical)?	= '0', if SCPAINY= 0, = '1 - 5', if 0 < SCPAINY <= 5, = '6 - 10', if 5 < SCPAINY <= 10, = '> 10', if SCPAINY > 10.	\$6.		Yes
62	DAYMISS_MISS	74	N8	Missing - How many days of work or school missed due to SCD pain in past year?	= 0 if DAYMISS is non-missing = 1 if DAYMISS is missing	1.		Yes
63	DAYMISS_C	75	C6	How many days of work or school missed due to SCD pain in past year (Categorical)?	= '0', if DAYMISS= 0, = '1 - 5', if 0 < DAYMISS <= 5, = '6 - 10', if 5 < DAYMISS <= 10, = '> 10', if DAYMISS > 10.	\$6.		Yes
64	PDAYMIS_MISS	77	N8	Missing - How many days of work or school the primary caregiver missed due to the child's SCD in past year?	= 0 if PDAYMIS is non-missing = 1 if PDAYMIS is missing	1.		Yes
65	PDAYMIS_C	78	C6	How many days of work or school the primary caregiver missed due to the child's SCD in past year?(Categorical)?	= '0', if PDAYMIS= 0, = '1 - 5', if 0 < PDAYMIS <= 5, = '6 - 10', if 5 < PDAYMIS <= 10, = '> 10', if PDAYMIS > 10.	\$6.		Yes
66	EPISNO_MISS	80	N8	Missing - Total number of SCD pain episodes treated at home in past year?	= 0 if EPISNO is non-missing =1 if EPISNO is missing	1.		Yes

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67	EPISNO_C	81	C6	Total number of SCD pain episodes treated at home in past year (Categorical)?	= '0', if EPISNO = 0, = '1 - 5', if 0 < EPISNO <= 5, = '6 - 10', if 5 < EPISNO <= 10, = '> 10', if EPISNO_ADULT > 10.	\$6.		Yes
68	FPATNA	90	N8	Is patient male or female not of child-bearing potential?	= PREG.FPATNA (Both C-Data_5.0 and C-Data_5.2) = AF2A.FPATNA (Both C-Data_5.0 and C-Data_5.2)	1.		Yes
69	CURPREG	91	C7	Are you currently pregnant?	= PREG.CURPREG (Both C-Data_5.0 and C-Data_5.2) = AF2A.CURPREG (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
70	CURPREG_MISS	92	N8	Missing - Are you currently pregnant?	= 0 if (GENDER='Female') AND (FPATNA=. ) AND CURPREG is non-missing = 1 if (GENDER='Female') AND (FPATNA=. ) AND CURPREG is missing	1.		Yes
71	CURPREG_UNK	93	N8	Unknown - Are you currently pregnant?	= 0 if (GENDER='Female') AND (FPATNA=. ) AND CURPREG in('Yes', 'No') = 1 if (GENDER='Female') AND (FPATNA=. ) AND CURPREG ='Unknown'	1.		Yes
72	EVPREG	94	C7	Have you ever been pregnant (excluding a current pregnancy)?	= PREG.EVPREG (Both C-Data_5.0 and C-Data_5.2) = AF2A.EVPREG (C-Data_5.0 only)	\$7.		Yes
73	EVPREG_MISS	95	N8	Missing - Have you ever been pregnant (excluding a current pregnancy)?	= 0 if (GENDER='Female') AND (FPATNA=. ) AND EVPREG is non-missing = 1 if (GENDER='Female') AND (FPATNA=. ) AND EVPREG is missing	1.		Yes
74	EVPREG_UNK	96	N8	Unknown - Have you ever been pregnant (excluding a current pregnancy)?	= 0 if (GENDER='Female') AND (FPATNA=. ) AND EVPREG in('Yes', 'No') = 1 if (GENDER='Female') AND (FPATNA=. ) AND EVPREG ='Unknown'	1.		Yes
75	PREGPY	97	C7	Has patient been pregnant within past year?	= AF2A.PREGPY (Both C-Data_5.0 and C-Data_5.2)	\$7.		Yes
76	FULLB_C	100	C9	Number of full term births, categorical	= '0', if FULLB = 0, = '1', if FULLB = 1, = '2', if FULLB = 2, = '3 or more', if FULLB > 2	\$9.		Yes
77	MISSCAR_C	102	C9	Number of miscarriages, categorical	= '0', if MISSCAR = 0, = '1', if MISSCAR = 1, = '2', if MISSCAR = 2, = '3 or more', if MISSCAR > 2	\$9.		Yes
78	ABORT_C	104	C9	Number of abortions, categorical	= '0', if ABORT = 0, = '1', if ABORT = 1, = '2', if ABORT = 2, = '3 or more', if ABORT > 2	\$9.		Yes



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

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
79	PREMB_C	106	C9	Number of premature births, categorical	= '0', if PREMB = 0, = '1', if PREMB = 1, = '2', if PREMB = 2, = '3 or more', if PREMB > 2	\$9.		Yes
80	LIVEB_C	108	C9	Number of live births, categorical	= '0', if LIVEB = 0, = '1', if LIVEB = 1, = '2', if LIVEB = 2, = '3 or more', if LIVEB > 2	\$9.		Yes
81	LIVEC_C	112	C9	Number of live children at present, categorical	= '0', if LIVEC = 0, = '1', if LIVEC = 1, = '2', if LIVEC = 2, = '3 or more', if LIVEC > 2	\$9.		Yes
82	ANYTOB	120	C7	Used any tobacco in past year	= TOBA.ANYTOB (Both C-Data_5.0 and C-Data_5.2) = TO2A.ANYTOB (C-Data_5.2 only)	\$7.		Yes
83	ANYTOB_MISS	121	N8	Missing - Used any tobacco in past year	= 0 if ANYTOB is non-missing = 1 if ANYTOB is missing	1.		Yes
84	ANYTOB_UNK	122	N8	Unknown - Used any tobacco in past year	= 0 if ANYTOB in('Yes', 'No') = 1 if ANYTOB='Unknown' = . if ANYTOB=' '	1.		Yes
85	CURTOB	123	C7	Currently uses tobacco?	=TOBA.CURTOB (Both C-Data_5.0 and C-Data_5.2) =TO2A.CURTOB (C-Data_5.2 only)	\$7.		Yes
86	CURTOB_MISS	124	N8	Missing - Currently uses tobacco?	= 0 if CURTOB is non-missing = 1 if CURTOB is missing	1.		Yes
87	CURTOB_UNK	125	N8	Unknown - Currently uses tobacco?	= 0 if CURTOB in('Yes', 'No') = 1 if CURTOB ='Unknown' = . if CURTOB =' '	1.		Yes
88	CIGET_R	126	C5	Usual number of cigarettes	="0" if MH_INTVW.CIGET=0 ="1-5" if 0< MH_INTVW.CIGET<=5 ="6-10" if 5< MH_INTVW.CIGET<=10 ="11-15" if 10< MH_INTVW.CIGET<=15 =">15" if MH_INTVW.CIGET>15	\$5.	18NOV09:11:19	Yes
89	CIGETFR	127	C4	Cigarettes frequency	=TOBA.CIGETFR (Both C-Data_5.0 and C-Data_5.2) =TO2A.CIGETFR (C-Data_5.2 only)	\$4.		Yes
90	CIGAR_R	128	C9	Usual number of cigars	=put(MH_INTVW.CIGAR, 9.) if 0<= MH_INTVW.CIGAR<=3 ="4 or more" if MH_INTVW.CIGAR>3	\$9.	18NOV09:11:23	Yes
91	CIGARFR	129	C4	Cigars frequency	=TOBA.CIGARFR (Both C-Data_5.0 and C-Data_5.2) =TO2A.CIGARFR (C-Data_5.2 only)	\$4.		Yes
92	SNUF_R	130	C9	Usual number of snuff/chew	="0" if MH_INTVW.SNUF=0 ="1 or more" if MH_INTVW.SNUF>0	\$9.	18NOV09:11:24	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 110 Variables in Table *MH\_INTVW\_R*

*Metadata last updated [ 18JAN2010:09:45:17] Most recent change made [18JAN10:09:45]  
Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID YEAR\_NUM]*

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
93	ANYALCO	140	C7	Consumption of any type of alcohol during the past year	=ALCO.ANYALCO (Both C-Data_5.0 and C-Data_5.2) =AL2A.ANYALCO (C-Data_5.2 only)	\$7.		Yes
94	ANYALCO_MISS	141	N8	Missing - Consumption of any type of alcohol during the past year	= 0 if ANYALCO is non-missing = 1 if ANYALCO is missing	1.		Yes
95	ANYALCO_UNK	142	N8	Unknown - Consumption of any type of alcohol during the past year	= 0 if ANYALCO in('Yes', 'No') = 1 if ANYALCO='Unknown' = . if ANYALCO=' '	1.		Yes
96	CURALCO	143	C7	Currently drinks alcohol	=ALCO.CURALCO (Both C-Data_5.0 and C-Data_5.2) =AL2A.CURALCO (C-Data_5.2 only)	\$7.		Yes
97	CURALCO_MISS	144	N8	Missing - Currently drinks alcohol	= 0 if CURALCO is non-missing =1 if CURALCO is missing	1.		Yes
98	CURALCO_UNK	145	N8	Unknown - Currently drinkis alcohol	= 0 if CURALCO in('Yes', 'No') =1 if CURALCO='Unknown' = . if CURALCO= ' '	1.		Yes
99	BEER_R	146	C9	Usual number of beers	=put(MH_INTVW.BEER, 9.) if 0<=MH_INTVW.BEER<5 ="5 or more" IF MH_INTVW.BEER>=5	\$9.	18NOV09:11:34	Yes
100	BEERFR	147	C5	Beer frequency	=ALCO.BEERFR (Both C-Data_5.0 and C-Data_5.2) =AL2A.BEERFR (C-Data_5.2 only)	\$5.		Yes
101	WINE_R	148	C9	Usual number of glasses of wine	=put(MH_INTVW.WINE, 9.) if 0<=MH_INTVW.WINE<5 ="5 or more" IF MH_INTVW.WINE>=5	\$9.	18NOV09:11:37	Yes
102	WINEFR	149	C5	Wine frequency	=ALCO.WINEFR (Both C-Data_5.0 and C-Data_5.2) =AL2A.WINEFR (C-Data_5.2 only)	\$5.		Yes

## Variable-Level Metadata for 110 Variables in Table *MH\_INTVW\_R*

Metadata last updated [ 18JAN2010:09:45:17 ] Most recent change made [18JAN10:09:45]  
 Display order [ORDER, NAME8] Filtering [] Key Fields [CENTER SITE ID YEAR\_NUM]

Var #	name8 [1]	Order	Type/Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
103	DRINK_R	150	C9	Usual number of other alcohol	=put(MH_INTVW.DRINK, 9.) if 0<=MH_INTVW.DRINK<5 ="5 or more" IF MH_INTVW.DRINK>=5	\$9.	18NOV09:11:38	Yes
104	DRINKFR	151	C5	Other alcohol frequency	=ALCO.DRINKFR (Both C-Data_5.0 and C-Data_5.2) =AL2A.DRINKFR (C-Data_5.2 only)	\$5.		Yes
105	INCOMEQ	160	C23	Yearly income of patient's household	= INCA.INCOMEQ (Both C-Data_5.0 and C-Data_5.2) = INCB.INCOMEQ (Both C-Data_5.0 and C-Data_5.2) = IN2A.INCOMEQ (C-Data_5.2 only) = IN2B.INCOMEQ (C-Data_5.2 only)	\$23.		Yes
106	INCOMEQ_MISS	161	N8	Missing - Yearly income of patient's household	= 0 if INCOMEQ is non-missing = 1 if INCOMEQ is missing	1.		Yes
107	INCOMEQ_UNK	162	N8	Unknown - Yearly income of patient's household	= 1 if substr(INCOMEQ,1,1) = 'I' = . if INCOMEQ=' ' = 0 otherwise	1.		Yes
108	INTVWRQ_PED	170	C46	Who answered the Patient Interview IIB questions?	= INTV.INTVWRQ (Both C-Data_5.0 and C-Data_5.2) = IV2B.INTVWRQ (C-Data_5.2 only)	\$46.		Yes
109	MON_BTW_YR	172	N8	Number of months since last year_num record	= ' ' if YEAR_NUM=0 = number of months between YEAR_NUM=X+1 and YEAR_NUM=X	8.		Yes
110	ID	999	C7	Patient ID	=PATIENT.ID	\$7.	11JAN10:16:44	Yes

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