

Dataset-Level Metadata for **PATIENT_NEW_R**

Variable	Value
DESCRIPTION	Analysis data set with patient level information. All data are collected at baseline / enrollment only (1x).
KEYFIELDS	CENTER, SITE, ID
STRUCTURE	One record per subject
INPUT_NOTES	<p>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>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 PATIENT_NEW program.</p> <p>Delete the records with GENOTYPE_OTHER='CC';</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 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
1	ID	1	C7	Patient ID	= ENRL.ID (Both C-Data_5.0 and C-Data_5.2)	\$7.	24SEP09:14:16	Yes
2	MON_ENR	10	N8	Number of months on study (since enrollment)	if PATIENT_NEW.TERMINATED ne 'Yes': = number of months since enrollment ('30SEP2008' - infrmtd) if PATIENT_NEW.TERMINATED='Yes': = number of months from enrollment to termination (PATIENT_NEW.TERM_DATE - INFRMDT)	8.	24SEP09:14:16	Yes
3	MON_ENRSTOP	10.1	N8	Number of months on study from enrollment to enrollment stop period	if PATIENT_NEW.TERMINATED ne 'Yes': =number of months from enrollment to 31MAR2008 (31MAR2008 - infrmtd) if PATIENT_NEW.TERMINATED='Yes': =number of months from enrollment to 31MAR2008 (31MAR2008 - infrmtd) if PATIENT_NEW.TERM_DATE > 31MAR2008 =number of months from enrollment to 31MAR2008 otherwise.	8.	24SEP09:14:16	Yes
4	ENROLLED	11	C3	Has patient enrolled into the study?	= 'Yes' if INFRMDT is non-missing ='No' if INFRMDT is missing	\$3.	24SEP09:14:17	Yes
5	ENRLTM	12	C20	Enrollment visit type	ENRL.ENRLTM (Both C-Data_5.0 and C-Data_5.2)	\$20.	24SEP09:14:17	Yes
6	ENRLTM_MISS	13	N8	Missing - Enrollment visit type	= 0 if ENRLTM is non-missing = 1 if ENRLTM is missing	1.	24SEP09:14:17	Yes
7	GENDER	14	C6	Patient gender	= ENRL.GENDER (Both C-Data_5.0 and C-Data_5.2)	\$6.	24SEP09:14:17	Yes
8	GENDER_MISS	15	N8	Missing - Gender	= 0 if GENDER is non-missing = 1 if GENDER is missing	1.	24SEP09:14:17	Yes
9	AGE_GROUP	17	C5	Age Group	= 'Child' if AGE ^= . and AGE lt 18 = 'Adult' if AGE ge 18	\$5.	24SEP09:14:17	Yes
10	AGE_CAT	18	C5	Age Categories	= '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.	24SEP09:14:17	Yes
11	GENOTYPE	19	C7	Patient diagnosis	= REGFmstr.DIAG (S:\RhoFED\CSCC\Protocol Committees\C-Data\data\sensus);	\$7.	24SEP09:14:17	Yes
12	GENOTYPE_MISS	21	N8	Missing - Genotype	= 0 if GENOTYPE is non-missing = 1 if GENOTYPE is missing	1.	24SEP09:14:17	Yes
13	ENCDY	22	N8	Day of most recent clinical encounter date relative to enrollment date	=ENCDT-INFRMDT	8.	15JAN10:15:25	Yes

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11 variable(s) with changes

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14	Q_RESTIME	26	N8	Average time (in days) to query resolution for this subject	=average of variable QUERY.TIME_TO_RESOLUTION for a subject	8.2	24SEP09:14:18	Yes
15	CNTDY	27	N8	Day of patient first seen in center relative to enrollment date	=CNTDT-INFRMDT	8.	15JAN10:15:25	Yes
16	TOTAL_OBS_TIME	30	N8	Time since first seen in center (years)	= (INFRMDT - CNTDT)/365.25	8.	24SEP09:14:18	Yes
17	DIAG_BY_NB_SCREEN	31	C7	Sickle cell diagnosis detected by newborn screen	= MDH1.NEWSR (Both C-Data_5.0 and C-Data_5.2)	\$7.	24SEP09:14:18	Yes
18	DIAG_BY_NB_SCREEN_MISS	32	N8	Missing - Sickle cell diagnosis detected by newborn screen	= 0 if DIAG_BY_NB_SCREEN is non-missing = 1 if DIAG_BY_NB_SCREEN is missing	1.	24SEP09:14:18	Yes
19	DIAG_BY_NB_SCREEN_UNK	33	N8	Unknown - Sickle cell diagnosis detected by newborn screen	= 0 if DIAG_BY_NB_SCREEN in('Yes', 'No') = 1 if DIAG_BY_NB_SCREEN='Unknown' = . if DIAG_BY_NB_SCREEN= ''	1.	24SEP09:14:18	Yes
20	RACE_ETHNIC	39.2	C20	Race and ethnicity	"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";	\$20.	18JAN10:09:44	Yes
21	RACE	40	C26	Patient race	= 'Black / Black Biracial' if (MH2A.COMPDT ^=. and BLACK = 1) or (MH2B.COMPDT ^=. and BLACK = 1); = 'Not Black / Black Biracial' if (MH2A.COMPDT ^=. and BLACK = missing and at least one of (ASIAN, INDIAN, HAWA, WHITE, RACOTH) is non-missing) or (MH2B.COMPDT ^=. and BLACK= missing and at least one of (ASIAN,INDIAN,HAWA,WHITE,RACEOTH) is non-missing)	\$26.	24SEP09:14:18	Yes
22	RACE_MISS	41	N8	Missing - Race	= 0 if at least one of (INDIAN, ASIAN, BLACK, HAWA, WHITE, RACOTH) is non-missing = 1 if ALL of (INDIAN, ASIAN, BLACK, HAWA, WHITE, RACOTH) are missing	1.	12NOV09:16:06	Yes
23	ETHNIC	42	C22	Patient ethnicity	= MD2A. ETHNIC = MD2B. ETHNIC (Both C-Data_5.0 and C-Data_5.2)	\$22.	24SEP09:14:19	Yes
24	ETHNIC_MISS	43	N8	Missing - Patient ethnicity	= 0 if ETHNIC is non-missing = 1 if ETHNIC is missing	1.	24SEP09:14:19	Yes

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

This file [S:\RhoFED\CSCC\Protocol

Committees\C-Data\MetaData\Analysis\Specs\printSpecs_PATIENT_NEW_R_2010_01_18_10_10.PDF]

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

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
25	QPT2_COMPLETED	50	C3	Is this subjects Parent Toddler QoL form filled out?	(Both C-Data_5.0 and C-Data_5.2): ='Yes' if QPT2.FORMDT is non-missing ='No' otherwise	\$3.	24SEP09:14:19	Yes
26	FUNPR_COMPLETED	51	C3	Is this subject's Functioning Parent Report form completed?	(Both C-Data_5.0 and C-Data_5.2): ='Yes' if QPT2.FORMDT, or QPY5.FORMDT or QPC8.FORMDT or QP13.FORMDT is not missing. ='No' otherwise	\$3.	24SEP09:14:19	Yes
27	FUNPR_COMPDY	52	N8	Day of Completion date of Functioning Parent Report since enrollment	= FUNPR_COMPDT - INFRMDT	8.	19NOV09:12:55	Yes
28	FUNPR_PHYFP1	54	N8	Walking	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.PHYFP1 or QPY5.PHYFP1 or QPC8.PHYFP1 or QP13.PHYFP1	1.	24SEP09:14:19	Yes
29	FUNPR_PHYFP2	55	N8	Running	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.PHYFP2 or QPY5.PHYFP2 or QPC8.PHYFP2 or QP13.PHYFP2	1.	24SEP09:14:19	Yes
30	FUNPR_PHYFP3	56	N8	Activity play or exercise	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.PHYFP3 or QPY5.PHYFP3 or QPC8.PHYFP3 or QP13.PHYFP3	1.	24SEP09:14:19	Yes
31	FUNPR_PHYFP4	57	N8	Lifting something heavy	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.PHYFP4 or QPY5.PHYFP4 or QPC8.PHYFP4 or QP13.PHYFP4	1.	24SEP09:14:19	Yes
32	FUNPR_PHYFP5	58	N8	Bathing	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.PHYFP5 or QPY5.PHYFP5 or QPC8.PHYFP5 or QP13.PHYFP5	1.	24SEP09:14:19	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
33	FUNPR_PHYFP6	59	N8	Doing chores around house	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.PHYF6 or QPY5.PHYFP6 or QPC8.PHYFP6 or QP13.PHYFP6	1.	24SEP09:14:19	Yes
34	FUNPR_PHYFP7	60	N8	Having hurts or aches	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.PHYF7 or QPY5.PHYFP7 or QPC8.PHYFP7 or QP13.PHYFP7	1.	24SEP09:14:19	Yes
35	FUNPR_PHYFP8	61	N8	Low energy level	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.PHYF8 or QPY5.PHYFP8 or QPC8.PHYFP8 or QP13.PHYFP8	1.	24SEP09:14:19	Yes
36	FUNPR_EMOFP1	62	N8	Feeling afraid or scared	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.EMOF1 or QPY5.EMOFP1 or QPC8.EMOFP1 or QP13.EMOFP1	1.	24SEP09:14:19	Yes
37	FUNPR_EMOFP2	63	N8	Feeling sad or blue	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.EMOF2 or QPY5.EMOFP2 or QPC8.EMOFP2 or QP13.EMOFP2	1.	24SEP09:14:19	Yes
38	FUNPR_EMOFP3	64	N8	Feeling angry	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.EMOF3 or QPY5.EMOFP3 or QPC8.EMOFP3 or QP13.EMOFP3	1.	24SEP09:14:19	Yes
39	FUNPR_EMOFP4	65	N8	Trouble sleeping	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.EMOF4 or QPY5.EMOFP4 or QPC8.EMOFP4 or QP13.EMOFP4	1.	24SEP09:14:20	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
40	FUNPR_ EMOFP5	66	N8	Worrying	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.EMOFP5 or QPY5.EMOFP5 or QPC8.EMOFP5 or QP13.EMOFP5	1.	24SEP09:14:20	Yes
41	FUNPR_ SOCFP1	67	N8	Getting along with others	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.SOCF1 or QPY5.SOCF1 or QPC8.SOCF1 or QP13.SOCF1	1.	24SEP09:14:20	Yes
42	FUNPR_ SOCFP2	68	N8	Others kids or teens not wanting to play or be friends	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.SOCF2 or QPY5.SOCF2 or QPC8.SOCF2 or QP13.SOCF2	1.	24SEP09:14:20	Yes
43	FUNPR_ SOCFP3	69	N8	Getting teased by other children	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.SOCF3 or QPY5.SOCF3 or QPC8.SOCF3 or QP13.SOCF3	1.	24SEP09:14:20	Yes
44	FUNPR_ SOCFP4	70	N8	Not able to do things that other teens can do	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.SOCF4 or QPY5.SOCF4 or QPC8.SOCF4 or QP13.SOCF4	1.	24SEP09:14:20	Yes
45	FUNPR_ SOCFP5	71	N8	Keeping up when playing	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPT2.SOCF5 or QPY5.SOCF5 or QPC8.SOCF5 or QP13.SOCF5	1.	24SEP09:14:20	Yes
46	FUNPR_ SFUNP1	72	N8	Doing the same school activities (Toddler Only)	(Both C-Data_5.0 and C-Data_5.2): =QPT2.SFUN1	1.	24SEP09:14:20	Yes
47	FUNPR_ SFUNP2	73	N8	Missing school/daycare, not well (Toddler Only)	(Both C-Data_5.0 and C-Data_5.2): =QPT2.SFUN2	1.	24SEP09:14:20	Yes

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Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
48	FUNPR_SFUNP3	74	N8	Missing school/daycare, doctor (Toddler Only)	(Both C-Data_5.0 and C-Data_5.2): =QPT2.SFUN3	1.	24SEP09:14:20	Yes
49	FUNPR_SCHFP1	75	N8	Paying attention in class	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPY5.SCHFP1 or QPC8.SCHFP1 or QP13.SCHFP1	1.	24SEP09:14:20	Yes
50	FUNPR_SCHFP2	76	N8	Forgetting things	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPY5.SCHFP2 or QPC8.SCHFP2 or QP13.SCHFP2	1.	24SEP09:14:20	Yes
51	FUNPR_SCHFP3	77	N8	Keeping up with school activities	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPY5.SCHFP3 or QPC8.SCHFP3 or QP13.SCHFP3	1.	24SEP09:14:20	Yes
52	FUNPR_SCHFP4	78	N8	Missing school, not feeling well	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPY5.SCHFP4 or QPC8.SCHFP4 or QP13.SCHFP4	1.	24SEP09:14:20	Yes
53	FUNPR_SCHFP5	79	N8	Missing school, doctor or hospital	(Both C-Data_5.0 and C-Data_5.2): =non-missing QPY5.SCHFP5 or QPC8.SCHFP5 or QP13.SCHFP5	1.	24SEP09:14:20	Yes
54	NUM_PQL_FORMS	80	N8	Number of PedsQOL forms completed	= number of 'Yes' values among FATIGPR_COMPLETED, FUNPR_COMPLETED, FATIGCR_COMPLETED, FUNCR_COMPLETED, PAINPR_COMPLETED, PAINCR_COMPLETED = 0 if no forms have been submitted	1.	24SEP09:14:20	Yes
55	AGE_CATQOL	81	C5	Age Categories for QOL Scales	= ' ' if AGE = . ='0-1' if .<AGE < 2 ='2-4' if 2 <= AGE <5 ='5-7' if 5 <= AGE <8 ='8-12' if 8 <= AGE <13 ='13-18' if (18 <=AGE <19 and NUM_PQL_FORMS = 6) or (18 <= AGE <19 and NUM_PQL_FORMS < 6 and SF36_completed ne 'Yes') or if 13 <= AGE < 18) ='19+' if 18<=AGE<19 and NUM_PQL_FORMS<6 and SF36_COMPLETED='Yes' OR AGE>=19 Notes: For further information, see email Marsha McMurray to Petra LeBeau on Friday 13 OCTOBER 2006 at 2:43 pm.	\$5.	24SEP09:14:20	Yes

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55	AGE_CATQOL				Notes: For further information, see email from Marsha McMurray to Petra LeBeau, Nora Graber and Susi Lieff on Friday 13 OCTOBER 2006 at 02:43 pm			
56	FUNPR_PHYFP_SCORE	82	N8	Physical Functioning Score, Parent Report	AGE_CATQOL not in ('19+' '0-1'): 1) Create a temporary variable XFUNP_PHY1 defined as follows: = (4 - FUNPR_PHYFP1) *25 if NUM_PQL_FORMS > 0 2) Create temporary variables XFUNP_PHY2 - XFUNP_PHY8 defined as above, except use FUNPR_PHYFP2 - FUNPR_PHYFP8 in place of FUNPR_PHYFP1. = mean(XFUNP_PHY1-XFUNP_PHY8) if FUNPR_COMPLETED = 'Yes' and at least 4 of (XFUNP_PHY1-XFUNP_PHY8) are not missing = . Otherwise Notes: Note: Do not drop temporary variables until FUNPR_TOTAL_SCORE is defined (below).	8.1	24SEP09:14:20	Yes
57	FUNPR_EMOFP_SCORE	83	N8	Emotional Functioning Score, Parent Report	AGE_CATQOL not in ('19+' '0-1'): 1) Create a temporary variable XFUNP_EMO1 defined as follows: = (4 - FUNPR_EMOFP1) *25 if NUM_PQL_FORMS > 0 2) Create temporary variables XFUNP_EMO2 - XFUNP_EMO5 defined as above, except use FUNPR_EMOFP2 - FUNPR_EMOFP5 in place of FUNPR_EMOFP1. = mean(XFUNP_EMO1-XFUNP_EMO5) if FUNPR_COMPLETED = 'Yes' and at least 3 of (XFUNP_EMO1-XFUNP_EMO5) are not missing = . Otherwise Notes: Note: Do not drop temporary variables until FUNPR_TOTAL_SCORE is defined (below).	8.1	24SEP09:14:21	Yes
58	FUNPR_SOCFP_SCORE	84	N8	Social Functioning Score, Parent Report	AGE_CATQOL not in ('19+' '0-1'): 1) Create a temporary variable XFUNP_SOC1 defined as follows: = (4 - FUNPR_SOCFP1) *25 if NUM_PQL_FORMS > 0 2) Create temporary variables XFUNP_SOC2 - XFUNP_SOC5 defined as above, except use FUNPR_SOCFP2 - FUNPR_SOCFP5 in place of FUNPR_SOCFP1. = mean(XFUNP_SOC1-XFUNP_SOC5) if FUNPR_COMPLETED = 'Yes' and at least 3 of (XFUNP_SOC1-XFUNP_SOC5) are not missing = . Otherwise Notes: Note: Do not drop temporary variables until FUNPR_TOTAL_SCORE is defined (below).	8.1	24SEP09:14:21	Yes
59	FUNPR_SCHFP_SCORE	85	N8	School Functioning Score, Parent Report	AGE_CATQOL in ('5-7' '8-12' '13-18'): 1) Create a temporary variable XFUNP_SCH1 defined as follows: = (4 - FUNPR_SCHFP1) *25 if NUM_PQL_FORMS > 0 2) Create temporary variables XFUNP_SCH2 - XFUNP_SCH5 defined as above, except use FUNPR_SCHFP2 - FUNPR_SCHFP5 in place of FUNPR_SCHFP1.	8.1	24SEP09:14:21	Yes

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59	FUNPR_SCHFP_SCORE				<p>= mean(XFUNP_SCH1-XFUNP_SCH5) if at least 3 of (XFUNP_SCH1-XFUNP_SCH5) are not missing = . otherwise</p> <p>AGE_CATQOL in ('2-4'): 1) Create a temporary variable XFUNP_SCH1 defined as follows: = (4 - FUNPR_SFUNP1) *25 if NUM_PQL_FORMS > 0</p> <p>2) Create temporary variables XFUNP_SCH2 and XFUNP_SCH3 defined as above, except use FUNPR_SFUNP2 and FUNPR_SFUNP3 in place of FUNPR_SFUNP1.</p> <p>= mean(XFUNP_SCH1-XFUNP_SCH3) if at least 2 of (XFUNP_SCH1-XFUNP_SCH3) are not missing = . Otherwise</p> <p>Notes: Note: Do not drop temporary variables until FUNPR_TOTAL_SCORE is defined (below).</p>			
60	FUNPR_TOTAL_SCORE	86	N8	Total Functioning Score, Parent Report	<p>AGE_CATQOL in ('5-7' '8-12' '13-18') and NUM_PQL_FORMS > 0: = mean(XFUNP_PHY1-XFUNP_PHY8 XFUNP_EMO1-XFUNP_EMO5 XFUNP_SOC1-XFUNP_SOC5 SFUNP_SCH1-XFUNP_SCH5) if at least 12 of (XFUNP_PHY1-XFUNP_PHY8 XFUNP_EMO1-XFUNP_EMO5 XFUNP_SOC1-XFUNP_SOC5 SFUNP_SCH1-XFUNP_SCH5) are not missing = . otherwise</p> <p>AGE_CATQOL in ('2-4') and NUM_PQL_FORMS > 0: = mean(XFUNP_PHY1-XFUNP_PHY8 XFUNP_EMO1-XFUNP_EMO5 XFUNP_SOC1-XFUNP_SOC5 SFUNP_SCH1-XFUNP_SCH3) if at least 11 of (XFUNP_PHY1-XFUNP_PHY8 XFUNP_EMO1-XFUNP_EMO5 XFUNP_SOC1-XFUNP_SOC5 SFUNP_SCH1-XFUNP_SCH3) are not missing = . Otherwise</p>	8.1	24SEP09:14:21	Yes
61	PSYSOCP_SCORE	87	N8	Psychosocial Health Summary Score, Parent Report	<p>AGE_CATQOL in ('5-7' '8-12' '13-18') and NUM_PQL_FORMS > 0: = mean(XFUNP_EMO1-XFUNP_EMO5 XFUNP_SOC1-XFUNP_SOC5 XFUNP_SCH1,-XFUNP_SCH5) if at least 8 of (XFUNP_EMO1-XFUNP_EMO5 XFUNP_SOC1-XFUNP_SOC5 XFUNP_SCH1,-XFUNP_SCH5) are not missing</p> <p>AGE_CATQOL in ('2-4'): = mean(XFUNP_EMO1-XFUNP_EMO5 XFUNP_SOC1-XFUNP_SOC5 XFUNP_SCH1-XFUNP_SCH3) if at least 7 of (XFUNP_EMO1-XFUNP_EMO5 XFUNP_SOC1-XFUNP_SOC5 XFUNP_SCH1-XFUNP_SCH3) are not missing</p>	8.1	24SEP09:14:21	Yes
62	FUNCR_COMPLETED	90	C3	Is this subject's Functioning Child Report form completed?	<p>(Both C-Data_5.0 and C-Data_5.2): ='Yes' if QYC5.FORMDT or QCR8.FORMDT or QC13.FORMDT is not missing. ='No' otherwise</p>	\$.	24SEP09:14:21	Yes
63	FUNCR_COMPDY	91	N8	Day of Completion date of Functioning Child Report since enrollment	=FUNCR_COMPDT - INFRMDT	8.	19NOV09:12:56	Yes

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11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
64	FUNCR_PHYFC1	93	N8	Hard to walk	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.PHYFC1 or QCR8.PHYFC1 or QC13.PHYFC1	1.	24SEP09:14:21	Yes
65	FUNCR_PHYFC2	94	N8	Hard to run	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.PHYFC2 or QCR8.PHYFC2 or QC13.PHYFC2	1.	24SEP09:14:21	Yes
66	FUNCR_PHYFC3	95	N8	Hard to play sports or exercise	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.PHYFC3 or QCR8.PHYFC3 or QC13.PHYFC3	1.	24SEP09:14:21	Yes
67	FUNCR_PHYFC4	96	N8	Hard to pick up big things	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.PHYFC4 or QCR8.PHYFC4 or QC13.PHYFC4	1.	24SEP09:14:21	Yes
68	FUNCR_PHYFC5	97	N8	Hard to take a bath or shower	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.PHYFC5 or QCR8.PHYFC5 or QC13.PHYFC5	1.	24SEP09:14:21	Yes
69	FUNCR_PHYFC6	98	N8	Hard to do chores	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.PHYFC6 or QCR8.PHYFC6 or QC13.PHYFC6	1.	24SEP09:14:21	Yes
70	FUNCR_PHYFC7	99	N8	Have hurts or aches	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.PHYFC7 or QCR8.PHYFC7 or QC13.PHYFC7	1.	24SEP09:14:21	Yes
71	FUNCR_PHYCS	99.5	C100	Hurts and aches, where	QYC5.PHYCS OR QCR8.PHYCS OR QC13.PHYCS	\$100.	24SEP09:14:21	Yes
72	FUNCR_PHYFC8	100	N8	Feel too tired to play	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.PHYFC8 or QCR8.PHYFC8 or QC13.PHYFC8	1.	24SEP09:14:21	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
73	FUNCR_ EMOFC1	101	N8	Feels scared	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.EMOFC1 or QCR8.EMOFC1 or QC13.EMOFC1	1.	24SEP09:14:22	Yes
74	FUNCR_ EMOFC2	102	N8	Feels sad	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.EMOFC2 or QCR8.EMOFC2 or QC13.EMOFC2	1.	24SEP09:14:22	Yes
75	FUNCR_ EMOFC3	103	N8	Feels mad	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.EMOFC3 or QCR8.EMOFC3 or QC13.EMOFC3	1.	24SEP09:14:22	Yes
76	FUNCR_ EMOFC4	104	N8	Trouble sleeping	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.EMOFC4 or QCR8.EMOFC4 or QC13.EMOFC4	1.	24SEP09:14:22	Yes
77	FUNCR_ EMOFC5	105	N8	Worry about what will happen	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.EMOFC5 or QCR8.EMOFC5 or QC13.EMOFC5	1.	24SEP09:14:22	Yes
78	FUNCR_ SOCFC1	106	N8	Hard to get along with others	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.SOCFC1 or QCR8.SOCFC1 or QC13.SOCFC1	1.	24SEP09:14:22	Yes
79	FUNCR_ SOCFC2	107	N8	Others kids or peers not wanting to play or be friends	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.SOCFC2 or QCR8.SOCFC2 or QC13.SOCFC2	1.	24SEP09:14:22	Yes
80	FUNCR_ SOCFC3	108	N8	Getting teased by other children or peers	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.SOCFC3 or QCR8.SOCFC3 or QC13.SOCFC3	1.	24SEP09:14:22	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
81	FUNCR_SOCFC4	109	N8	Not able to do things other children or peers do	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.SOCFC4 or QCR8.SOCFC4 or QC13.SOCFC4	1.	24SEP09:14:22	Yes
82	FUNCR_SOCFC5	110	N8	Keeping up when playing or with peers	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.SOCFC5 or QCR8.SOCFC5 or QC13.SOCFC5	1.	24SEP09:14:22	Yes
83	FUNCR_SCHFC1	111	N8	Hard to pay attention	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.SCHFC1 or QCR8.SCHFC1 or QC13.SCHFC1	1.	24SEP09:14:22	Yes
84	FUNCR_SCHFC2	112	N8	Forgetting things	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.SCHFC2 or QCR8.SCHFC2 or QC13.SCHFC2	1.	24SEP09:14:22	Yes
85	FUNCR_SCHFC3	113	N8	Trouble keeping up with school	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.SCHFC3 or QCR8.SCHFC3 or QC13.SCHFC3	1.	24SEP09:14:22	Yes
86	FUNCR_SCHFC4	114	N8	Missing school, not feeling well	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.SCHFC4 or QCR8.SCHFC4 or QC13.SCHFC4	1.	24SEP09:14:22	Yes
87	FUNCR_SCHFC5	115	N8	Missing school, doctor or hospital	(Both C-Data_5.0 and C-Data_5.2): =non-missing QYC5.SCHFC5 or QCR8.SCHFC5 or QC13.SCHFC5	1.	24SEP09:14:22	Yes
88	FUNCR_PHYFC_SCORE	116	N8	Physical Functioning Score, Child Report	AGE_CATQOL in ('5-7' '8-12' '13-18'); 1) Create a temporary variable XFUNC_PHY1 defined as follows: = (4 - FUNCR_PHYFC1) *25 if NUM_PQL_FORMS > 0 2) Create temporary variables XFUNC_PHY2 - XFUNC_PHY8 defined as above, except use FUNCR_PHYFC2 - FUNCR_PHYFC8 in place of FUNCR_PHYFC1. = mean(XFUNC_PHY1-XFUNC_PHY8) if FUNCR_COMPLETED = 'Yes' and at least 4 of	8.1	24SEP09:14:22	Yes

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

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Committees\C-Data\MetaData\Analysis\Specs\printSpecs_PATIENT_NEW_R_2010_01_18_10_10.PDF]

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

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
88	FUNCR_PHYFC_SCORE				(XFUNC_PHY1-XFUNC_PHY8) are not missing = . Otherwise Notes: Note: Do not drop temporary variables until FUNCR_TOTAL_SCORE is defined (below).			
89	FUNCR_EMOFC_SCORE	117	N8	Emotional Functioning Score, Child Report	AGE_CATQOL in ('5-7' '8-12' '13-18'): 1) Create a temporary variable XFUNC_EMO1 defined as follows: = (4 - FUNCR_EMOFC1) *25 if NUM_PQL_FORMS > 0 2) Create temporary variables XFUNC_EMO2 - XFUNC_EMO5 defined as above, except use FUNCR_EMOFC2 - FUNCR_EMOFC5 in place of FUNCR_EMOFC1. = mean(XFUNC_EMO1-XFUNC_EMO5) if FUNCR_COMPLETED = 'Yes' and at least 3 of (XFUNC_EMO1-XFUNC_EMO5) are not missing = . Otherwise Notes: Note: Do not drop temporary variables until FUNCR_TOTAL_SCORE is defined (below).	8.1	24SEP09:14:22	Yes
90	FUNCR_SOCFC_SCORE	118	N8	Social Functioning Score, Child Report	AGE_CATQOL in ('5-7' '8-12' '13-18'): 1) Create a temporary variable XFUNC_SOC1 defined as follows: = (4 - FUNCR_SOCFC1) *25 if NUM_PQL_FORMS > 0 2) Create temporary variables XFUNC_SOC2 - XFUNC_SOC5 defined as above, except use FUNCR_SOCFC2 - FUNCR_SOCFC5 in place of FUNCR_SOCFC1. = mean(XFUNC_SOC1-XFUNC_SOC5) if FUNCR_COMPLETED = 'Yes' and at least 3 of (XFUNC_SOC1-XFUNC_SOC5) are not missing = . Otherwise Notes: Note: Do not drop temporary variables until FUNCR_TOTAL_SCORE is defined (below).	8.1	24SEP09:14:22	Yes
91	FUNCR_SCHFC_SCORE	119	N8	School Functioning Score, Child Report	AGE_CATQOL in ('5-7' '8-12' '13-18'): 1) Create a temporary variable XFUNC_SCH1 defined as follows: = (4 - FUNCR_SCHFC1) *25 if NUM_PQL_FORMS > 0 2) Create temporary variables XFUNC_SCH2 - XFUNC_SCH5 defined as above, except use FUNCR_SCHFC2 - FUNCR_SCHFC5 in place of FUNCR_SCHFC1. = mean(XFUNC_SCH1-XFUNC_SCH5) if FUNCR_COMPLETED = 'Yes' and at least 3 of (XFUNC_SCH1-XFUNC_SCH5) are not missing = . Otherwise Notes: Note: Do not drop temporary variables until FUNCR_TOTAL_SCORE is defined (below).	8.1	24SEP09:14:23	Yes

Variable-Level Metadata for 289 Variables in Table *PATIENT_NEW_R*

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
92	FUNCR_TOTAL_SCORE	120	N8	Total Functioning Score, Child Report	AGE_CATQOL in ('5-7' '8-12' '13-18'): = mean(XFUNC_PHY1-XFUNC_PHY8 XFUNC_EMO1-XFUNC_EMO5 XFUNC_SOC1-XFUNC_SOC5 XFUNC_SCH1-XFUNC_SCH5) if FUNCR_COMPLETED = 'Yes' and at least 12 of (XFUNC_PHY1-XFUNC_PHY8 XFUNC_EMO1-XFUNC_EMO5 XFUNC_SOC1-XFUNC_SOC5 XFUNC_SCH1-XFUNC_SCH5) are not missing = . Otherwise	8.1	24SEP09:14:23	Yes
93	PSYSOCC_SCORE	121	N8	Psychosocial Health Summary Score, Child Report	AGE_CATQOL in ('5-7' '8-12' '13-18') and NUM_PQL_FORMS > 0: = mean(XFUNC_EMO1-XFUNC_EMO5 XFUNC_SOC1-XFUNC_SOC5 XFUNC_SCH1-XFUNC_SCH5) if at least 8 of (XFUNC_EMO1-XFUNC_EMO5 XFUNC_SOC1-XFUNC_SOC5 XFUNC_SCH1-XFUNC_SCH5) are not missing	8.1	24SEP09:14:23	Yes
94	FATIGPR_COMPLETED	130	C3	Is this subject's PedsQL Fatigue Parent Report form completed?	(Both C-Data_5.0 and C-Data_5.2): ='Yes' if FPT2.FORMDT, or FPY5.FORMDT or FPC8.FORMDT or FP13.FORMDT is not missing. ='No' otherwise	\$3.	24SEP09:14:23	Yes
95	FATIGPR_COMPDY	131	N8	Day of Completion date of PedsQL Fatigue Parent Report since enrollment	= FATIGPR_COMPDT - INFRMDT	8.	19NOV09:12:56	Yes
96	FATIGPR_GEN1	133	N8	General Fatigue - Feeling tired	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.GEN1 or FPY5.GEN1 or FPC8.GEN1 or FP13.GEN1	1.	24SEP09:14:23	Yes
97	FATIGPR_GEN2	134	N8	General Fatigue - Physically weak (not strong)	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.GEN2 or FPY5.GEN2 or FPC8.GEN2 or FP13.GEN2	1.	24SEP09:14:23	Yes
98	FATIGPR_GEN3	135	N8	General Fatigue - Too tired to do things he/she likes	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.GEN3 or FPY5.GEN3 or FPC8.GEN3 or FP13.GEN3	1.	24SEP09:14:23	Yes
99	FATIGPR_GEN4	136	N8	General Fatigue - Too tired to spend time with friend	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.GEN4 or FPY5.GEN4 or FPC8.GEN4 or FP13.GEN4	1.	24SEP09:14:23	Yes
100	FATIGPR_GEN5	137	N8	General Fatigue - Trouble finishing things	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.GEN5 or FPY5.GEN5 or FPC8.GEN5 or FP13.GEN5	1.	24SEP09:14:23	Yes
101	FATIGPR_GEN6	138	N8	General Fatigue - Trouble starting things	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.GEN6 or FPY5.GEN6 or FPC8.GEN6 or FP13.GEN6	1.	24SEP09:14:23	Yes
102	FATIGPR_SLEEP1	139	N8	Sleep/Rest Fatigue - Sleeping a lot	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.SLEEP1 or FPY5.SLEEP1 or FPC8.SLEEP1 or FP13.SLEEP1	1.	24SEP09:14:23	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
103	FATIGPR_SLEEP2	140	N8	Sleep/Rest Fatigue - Difficulty sleeping through the night	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.SLEEP2 or FPY5.SLEEP2 or FPC8.SLEEP2 or FP13.SLEEP2	1.	24SEP09:14:23	Yes
104	FATIGPR_SLEEP3	141	N8	Sleep/Rest Fatigue - Feeling tired when waking up in the morning	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.SLEEP3 or FPY5.SLEEP3 or FPC8.SLEEP3 or FP13.SLEEP3	1.	24SEP09:14:23	Yes
105	FATIGPR_SLEEP4	142	N8	Sleep/Rest Fatigue -Resting a lot	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.SLEEP4 or FPY5.SLEEP4 or FPC8.SLEEP4 or FP13.SLEEP4	1.	24SEP09:14:23	Yes
106	FATIGPR_SLEEP5	143	N8	Sleep/Rest Fatigue - Taking a lot of naps	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.SLEEP5 or FPY5.SLEEP5 or FPC8.SLEEP5 or FP13.SLEEP5	1.	24SEP09:14:23	Yes
107	FATIGPR_SLEEP6	144	N8	Sleep/Rest Fatigue - Spending a lot of time in bed	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.SLEEP6 or FPY5.SLEEP6 or FPC8.SLEEP6 or FP13.SLEEP6	1.	24SEP09:14:23	Yes
108	FATIGPR_COGNI1	145	N8	Cognitive Fatigue - Difficulty keeping his/her attention on things	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.COJNI1 or FPY5.COJNI1 or FPC8.COJNI1 or FP13.COJNI1	1.	24SEP09:14:24	Yes
109	FATIGPR_COGNI2	146	N8	Cognitive Fatigue - Difficulty remembering what people tell him	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.COJNI2 or FPY5.COJNI2 or FPC8.COJNI2 or FP13.COJNI2	1.	24SEP09:14:24	Yes
110	FATIGPR_COGNI3	147	N8	Cognitive Fatigue - Difficulty remembering what he/she just heard	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.COJNI3 or FPY5.COJNI3 or FPC8.COJNI3 or FP13.COJNI3	1.	24SEP09:14:24	Yes
111	FATIGPR_COGNI4	148	N8	Cognitive Fatigue - Difficulty thinking quickly	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.COJNI4 or FPY5.COJNI4 or FPC8.COJNI4 or FP13.COJNI4	1.	24SEP09:14:24	Yes
112	FATIGPR_COGNI5	149	N8	Cognitive Fatigue - Trouble remembering what he/she was just thinking	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.COJNI5 or FPY5.COJNI5 or FPC8.COJNI5 or FP13.COJNI5	1.	24SEP09:14:24	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
113	FATIGPR_COGN16	150	N8	Cognitive Fatigue - Trouble remembering more than one thing at a time	(Both C-Data_5.0 and C-Data_5.2): =non-missing FPT2.COGNI6 or FPY5.COGNI6 or FPC8.COGNI6 or FP13.COGNI6	1.	24SEP09:14:24	Yes
114	FATIGPR_GEN_SCORE	151	N8	General Fatigue Score, Parent Report	AGE_CATQOL in ('2-4' '5-7' '8-12' '13-18'): 1) Create a temporary variable XFATP_GEN1 defined as follows: = (4 - FATIGPR_GEN1) *25 if NUM_PQL_FORMS > 0 2) Create temporary variables XFATP_GEN2 - XFATP_GEN6 defined as above, except use FATIGPR_GEN2 - FATIGPR_GEN6 in place of FATIGPR_GEN1. = mean(XFATP_GEN1-XFATP_GEN6) if FATIGPR_COMPLETED = 'Yes' and at least 3 of (XFATP_GEN1-XFATP_GEN6) are not missing = . Otherwise Notes: Note: Do not drop temporary variables until FATIGPR_TOTAL_SCORE is defined (below).	8.1	24SEP09:14:24	Yes
115	FATIGPR_SLEEP_SCORE	152	N8	Sleep/Rest Fatigue Score, Parent Report	AGE_CATQOL in ('2-4' '5-7' '8-12' '13-18'): 1) Create a temporary variable XFATP_SLEEP1 defined as follows: = (4 - FATIGPR_SLEEP1) *25 if NUM_PQL_FORMS > 0 2) Create temporary variables XFATP_SLEEP2 - XFATP_SLEEP6 defined as above, except use FATIGPR_SLEEP2 - FATIGPR_SLEEP6 in place of FATIGPR_SLEEP1. = mean(XFATP_SLEEP1-XFATP_SLEEP6) if FATIGPR_COMPLETED = 'Yes' and at least 3 of (XFATP_SLEEP1-XFATP_SLEEP6) are not missing = . Otherwise Notes: Do not drop temporary variables until FATIGPR_TOTAL_SCORE is defined (below).	8.1	24SEP09:14:24	Yes
116	FATIGPR_COGNI_SCORE	153	N8	Cognitive Fatigue Score, Parent Report	AGE_CATQOL in ('2-4' '5-7' '8-12' '13-18'): 1) Create a temporary variable XFATP_COGNI1 defined as follows: = (4 - FATIGPR_COGNI1) *25 if NUM_PQL_FORMS > 0 2) Create temporary variables XFATP_COGNI2 - XFATP_COGNI6 defined as above, except use FATIGPR_COGNI2 - FATIGPR_COGNI6 in place of FATIGPR_COGNI1. = mean(XFATP_COGNI1-XFATP_COGNI6) if FATIGPR_COMPLETED = 'Yes' and at least 3 of (XFATP_COGNI1-XFATP_COGNI6) are not missing = . Otherwise Notes: Do not drop temporary variables until FATIGPR_TOTAL_SCORE is defined (below).	8.1	24SEP09:14:24	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
117	FATIGPR_TOTAL_SCORE	154	N8	Total Fatigue Score, Parent Report	AGE_CATQOL in ('2-4' '5-7' '8-12' '13-18'): = mean(XFATP_GEN1-XFATP_GEN6 XFATP_SLEEP1-XFATP_SLEEP6 XFATP_COGNI1-XFATP_COGNI6) at least 9 of (XFATP_GEN1-XFATP_GEN6 XFATP_SLEEP1-XFATP_SLEEP6 XFATP_COGNI1-XFATP_COGNI6) are not missin) =. Otherwise	8.1	24SEP09:14:24	Yes
118	FATIGCR_COMPLETED	160	C3	Is this subject's PedsQL Fatigue Child Report form completed?	(Both C-Data_5.0 and C-Data_5.2): ='Yes' if FCY5.FORMDT or FCC8.FORMDT or FC13.FORMDT is not missing. ='No' otherwise	\$3.	24SEP09:14:24	Yes
119	FATIGCR_COMPDY	161	N8	Day of Completion date of PedsQL Fatigue Child Report since enrollment	= FATIGCR_COMPDT - INFRMDT	8.	19NOV09:12:55	Yes
120	FATIGCR_GEN1	163	N8	General Fatigue - Feeling tired	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.GEN1 or FCC8.GEN1 or FC13.GEN1	1.	24SEP09:14:24	Yes
121	FATIGCR_GEN2	164	N8	General Fatigue - Physically weak (not strong)	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.GEN2 or FCC8.GEN2 or FC13.GEN2	1.	24SEP09:14:24	Yes
122	FATIGCR_GEN3	165	N8	General Fatigue - Too tired to do things he/she likes	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.GEN3 or FCC8.GEN3 or FC13.GEN3	1.	24SEP09:14:24	Yes
123	FATIGCR_GEN4	166	N8	General Fatigue - Too tired to spend time with friend	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.GEN4 or FCC8.GEN4 or FC13.GEN4	1.	24SEP09:14:24	Yes
124	FATIGCR_GEN5	167	N8	General Fatigue - Trouble finishing things	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.GEN5 or FCC8.GEN5 or FC13.GEN5	1.	24SEP09:14:24	Yes
125	FATIGCR_GEN6	168	N8	General Fatigue - Trouble starting things	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.GEN6 or FCC8.GEN6 or FC13.GEN6	1.	24SEP09:14:25	Yes
126	FATIGCR_SLEEP1	169	N8	Sleep/Rest Fatigue - Sleeping a lot	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.SLEEP1 or FCC8.SLEEP1 or FC13.SLEEP1	1.	24SEP09:14:25	Yes
127	FATIGCR_SLEEP2	170	N8	Sleep/Rest Fatigue - Difficulty sleeping through the night	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.SLEEP2 or FCC8.SLEEP2 or FC13.SLEEP2	1.	24SEP09:14:25	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

II variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
128	FATIGCR_SLEEP3	171	N8	Sleep/Rest Fatigue - Feeling tired when waking up in the morning	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.SLEEP3 or FCC8.SLEEP3 or FC13.SLEEP3	1.	24SEP09:14:25	Yes
129	FATIGCR_SLEEP4	172	N8	Sleep/Rest Fatigue -Resting a lot	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.SLEEP4 or FCC8.SLEEP4 or FC13.SLEEP4	1.	24SEP09:14:25	Yes
130	FATIGCR_SLEEP5	173	N8	Sleep/Rest Fatigue - Taking a lot of naps	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.SLEEP5 or FCC8.SLEEP5 or FC13.SLEEP5	1.	24SEP09:14:25	Yes
131	FATIGCR_SLEEP6	174	N8	Sleep/Rest Fatigue - Spending a lot of time in bed	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.SLEEP6 or FCC8.SLEEP6 or FC13.SLEEP6	1.	24SEP09:14:25	Yes
132	FATIGCR_COGNI1	175	N8	Cognitive Fatigue - Difficulty keeping his/her attention on things	(Both C-Data_5.0 and C-Data_5.2): non-missing FCY5.COgNI1 or FCC8.COgNI1 or FC13.COgNI1	1.	24SEP09:14:25	Yes
133	FATIGCR_COGNI2	176	N8	Cognitive Fatigue - Difficulty remembering what people tell him	(Both C-Data_5.0 and C-Data_5.2): non-missing FCY5.COgNI2 or FCC8.COgNI2 or FC13.COgNI2	1.	24SEP09:14:25	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
134	FATIGCR_COGN3	177	N8	Cognitive Fatigue - Difficulty remembering what he/she just heard	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.COGN3 or FCC8.COGN3 or FC13.COGN3	1.	24SEP09:14:25	Yes
135	FATIGCR_COGN4	178	N8	Cognitive Fatigue - Difficulty thinking quickly	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.COGN4 or FCC8.COGN4 or FC13.COGN4	1.	24SEP09:14:25	Yes
136	FATIGCR_COGN5	179	N8	Cognitive Fatigue - Trouble remembering what he/she was just thinking	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.COGN5 or FCC8.COGN5 or FC13.COGN5	1.	24SEP09:14:25	Yes
137	FATIGCR_COGN6	180	N8	Cognitive Fatigue - Trouble remembering more than one thing at a time	(Both C-Data_5.0 and C-Data_5.2): =non-missing FCY5.COGN6 or FCC8.COGN6 or FC13.COGN6	1.	24SEP09:14:25	Yes
138	FATIGCR_GEN_SCORE	181	N8	General Fatigue Score, Child Report	AGE_CATQOL in ('5-7' '8-12' '13-18'): 1) Create a temporary variable XFATC_GEN1 defined as follows: = (4 - FATIGCR_GEN1) *25 if NUM_PQL_FORMS > 0 2) Create temporary variables XFATC_GEN2 - XFATC_GEN6 defined as above, except use FATIGCR_GEN2 - FATIGCR_GEN6 in place of FATIGCR_GEN1. = mean(XFATC_GEN1-XFATC_GEN6) if FATIGCR_COMPLETED = 'Yes' and at least 3 of (XFATC_GEN1-XFATC_GEN6) are not missing = . Otherwise Notes: Do not drop temporary variables until FATIGCR_TOTAL_SCORE is defined (below).	8.1	24SEP09:14:25	Yes
139	FATIGCR_SLEEP_SCORE	182	N8	Sleep/Rest Fatigue Score, Child Report	AGE_CATQOL in ('5-7' '8-12' '13-18'): 1) Create a temporary variable XFATC_SLEEP1 defined as follows: = (4 - FATIGCR_SLEEP1) *25 if NUM_PQL_FORMS > 0 2) Create temporary variables XFATC_SLEEP2 - XFATC_SLEEP6 defined as above, except use FATIGCR_SLEEP2 - FATIGCR_SLEEP6 in place of FATIGCR_SLEEP1. = mean(XFATC_SLEEP1-XFATC_SLEEP6) if FATIGCR_COMPLETED = 'Yes' and at least 3 of (XFATC_SLEEP1-XFATC_SLEEP6) are not missing = . Otherwise Notes: Do not drop temporary variables until FATIGCR_TOTAL_SCORE is defined (below).	8.1	24SEP09:14:25	Yes
140	FATIGCR_COGNI_SCORE	183	N8	Cognitive Fatigue Score, Child Report	AGE_CATQOL in ('5-7' '8-12' '13-18'): 1) Create a temporary variable XFATC_COGNI1 defined as follows: = (4 - FATIGCR_COGNI1) *25 if NUM_PQL_FORMS > 0	8.1	24SEP09:14:25	Yes

Variable-Level Metadata for 289 Variables in Table *PATIENT_NEW_R*

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
140	FATIGCR_COGNI_SCORE				2) Create temporary variables XFATC_COGNI2 - XFATC_COGNI6 defined as above, except use FATIGCR_COGNI2 - FATIGCR_COGNI6 in place of FATIGCR_COGNI1. = mean(XFATC_COGNI1-XFATC_COGNI6) if FATIGCR_COMPLETED = 'Yes' and at least 3 of (XFATC_COGNI1-XFATC_COGNI6) are not missing = . Otherwise Notes: Do not drop temporary variables until FATIGCR_TOTAL_SCORE is defined (below).			
141	FATIGCR_TOTAL_SCORE	184	N8	Total Fatigue Score, Child Report	AGE_CATQOL in ('5-7' '8-12' '13-18'): = mean(XFATC_GEN1-XFATC_GEN6 XFATC_SLEEP1-XFATC_SLEEP6 XFATC_COGNI1-XFATC_COGNI6) at least 9 of (XFATC_GEN1-XFATC_GEN6 XFATC_SLEEP1-XFATC_SLEEP6 XFATC_COGNI1-XFATC_COGNI6) are not missing = . Otherwise	8.1	24SEP09:14:25	Yes
142	PAINPR_COMPLETED	190	C3	Is this subject's Pediatric Pain Questionnaire Parent Report form completed?	(Both C-Data_5.0 and C-Data_5.2): ='Yes' if PQP5.FORMDT or PQP8.FORMDT or PQPT.FORMDT is not missing. ='No' otherwise	\$3.	24SEP09:14:25	Yes
143	PAINPR_COMPDY	191	N8	Day of Completion date of Pediatric Pain Questionnaire Parent Report since enrollment	= PAINPR_COMPDT - INFRMDT	8.	15JAN10:13:37	No
144	PAINPR_PAINNOW	194	N8	How you feel now	(Both C-Data_5.0 and C-Data_5.2): =non-missing PQP5.PAINNOW or PQP8.PAINNOW or PQPT.PAINNOW	3.	24SEP09:14:26	Yes
145	PAINPR_PAINWK	195	N8	Worst pain this week.	(Both C-Data_5.0 and C-Data_5.2): =non-missing PQP5.PAINWK or PQP8.PAINWK or PQPT.PAINWK	3.	24SEP09:14:26	Yes
146	PAINCR_COMPLETED	200	C3	Is this subject's Pediatric Pain Questionnaire Child Report form completed?	(Both C-Data_5.0 and C-Data_5.2): ='Yes' if PQC5.FORMDT or PQC8.FORMDT or PQCT.FORMDT is not missing. ='No' otherwise	\$3.	24SEP09:14:26	Yes
147	PAINCR_COMPDY	201	N8	Day of Completion date of Pediatric Pain Questionnaire Child Report since enrollment	= PAINCR_COMPDT - INFRMDT	8.	19NOV09:12:55	Yes
148	PAINCR_PAINNOW	204	N8	How you feel now	(Both C-Data_5.0 and C-Data_5.2): =non-missing PQC5.PAINNOW or PQC8.PAINNOW or PQCT.PAINNOW	3.	24SEP09:14:26	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
149	PAINCR_PAINWK	205	N8	Worst pain this week.	(Both C-Data_5.0 and C-Data_5.2): =non-missing PQC5.PAINWK or PQC8.PAINWK or PQCT.PAINWK	3.	24SEP09:14:26	Yes
150	PHSM_COMPLETED	210	C3	Is this subject's Healthcare Satis. Parent Report form completed?	(Both C-Data_5.0 and C-Data_5.2): ='Yes' if PHSM.FORMDT is not missing. ='No' otherwise	\$3.	24SEP09:14:26	Yes
151	PSQ18_COMPLETED	210.1	C3	Is this subject's PSQ-18 Survey Form completed?	(Both C-Data_5.0 and C-Data_5.2): ='Yes' if SFPS.FORMDT is not missing. ='No' otherwise	\$3.	24SEP09:14:26	Yes
152	AGECAT_HS	210.2	C4	Age categories for Health Care Satisfaction scale scoring	= ' ' if AGE < 2 ='2-17' if (2 <= AGE < 18) or (AGE=18 and PHSM_COMPLETED='Yes' and PSQ18_COMPLETED='No') ='18+' otherwise	\$4.	24SEP09:14:26	Yes
153	PHSM_COMPDY	211	N8	Day of Completion date of Healthcare Satis. Parent Report since enrollment	= PHSM_COMPDT - INFRMDT	8.	19NOV09:12:55	Yes
154	PHSM_INFO1	213	C2	Healthcare Satis. -Information - Question 1	=PHSM.INFO1 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:26	Yes
155	PHSM_INFO2	214	C2	Healthcare Satis. -Information - Question 2	=PHSM.INFO2 (Both C-Data_5.0 and C-Data_5.2)	\$2.	14DEC09:12:35	Yes
156	PHSM_INFO3	215	C2	Healthcare Satis. -Information - Question 3	=PHSM.INFO3 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:26	Yes
157	PHSM_INFO4	216	C2	Healthcare Satis. -Information - Question 4	=PHSM.INFO4 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:26	Yes
158	PHSM_INFO5	217	C2	Healthcare Satis. -Information - Question 5	=PHSM.INFO5 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:26	Yes
159	PHSM_INCFAM1	218	C2	Healthcare Satis. -Inclusion of Family - Question 1	=PHSM.INCFAM1 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
160	PHSM_INCFAM2	219	C2	Healthcare Satis. -Inclusion of Family - Question 2	=PHSM.INCFAM2 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
161	PHSM_INCFAM3	220	C2	Healthcare Satis. -Inclusion of Family - Question 3	=PHSM.INCFAM3 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
162	PHSM_INCFAM4	221	C2	Healthcare Satis. -Inclusion of Family - Question 4	=PHSM.INCFAM4 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
163	PHSM_COMM1	222	C2	Healthcare Satis. -Communication - Question 1	=PHSM.COMM1 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
164	PHSM_COMM2	223	C2	Healthcare Satis. -Communication - Question 2	=PHSM.COMM2 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
165	PHSM_COMM3	224	C2	Healthcare Satis. -Communication - Question 3	=PHSM.COMM3 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
166	PHSM_COMM4	225	C2	Healthcare Satis. -Communication - Question 4	=PHSM.COMM4 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
167	PHSM_COMM5	226	C2	Healthcare Satis. -Communication - Question 5	=PHSM.COMM5 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
168	PHSM_SKILL1	227	C2	Healthcare Satis. -Technical Skill - Question 1	=PHSM.SKILL1 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
169	PHSM_SKILL3	228	C2	Healthcare Satis. -Technical Skill - Question 3	=PHSM.SKILL3 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
170	PHSM_SKILL2	228.1	C2	Healthcare Satis. -Technical Skill - Question 2	=PHSM.SKILL2 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
171	PHSM_EMOT1	229	C2	Healthcare Satis. -Emotional Needs - Question 1	=PHSM.EMOT1 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
172	PHSM_EMOT2	230	C2	Healthcare Satis. -Emotional Needs - Question 2	=PHSM.EMOT2 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
173	PHSM_EMOT3	231	C2	Healthcare Satis. -Emotional Needs - Question 3	=PHSM.EMOT3 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes

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

This file [S:\RhoFED\CSCC\Protocol Committees\C-Data\MetaData\Analysis\Specs\printSpecs_PATIENT_NEW_R_2010_01_18_10_10.PDF]

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

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
174	PHSM_EMOT4	232	C2	Healthcare Satis. -Emotional Needs - Question 4	=PHSM.EMOT4 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
175	PHSM_SATIS1	233	C2	Healthcare Satis. -Overall Satisfaction - Question 1	=PHSM.SATIS1 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
176	PHSM_SATIS2	234	C2	Healthcare Satis. -Overall Satisfaction - Question 2	=PHSM.SATIS2 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:27	Yes
177	PHSM_SATIS3	235	C2	Healthcare Satis. -Overall Satisfaction - Question 3	=PHSM.SATIS3 (Both C-Data_5.0 and C-Data_5.2)	\$2.	24SEP09:14:28	Yes
178	PHSM_INFO	236	N8	Healthcare Satis. -Information Score	Note:PHSM_INFO1 through PHSM_INFO5 should be converted from character to numeric first. If value="NA" then set to missing. If agecat_hs ='2-17': = missing if number of missing values of PHSM_INFO1through PHSM_INFO5 ge 3 (more than 50% missing) =(sum(PHSM_INFO1through PHSM_INFO5)*25)/(5-number of missing values)	8.2	24SEP09:14:28	Yes
179	PHSM_FAM	236.1	N8	Healthcare Satis. -Inclusion of Family Score	Note:PHSM_INCFAM1 through PHSM_INCFAM4 should be converted from character to numeric first. If value="NA" then set to missing. If agecat_hs ='2-17': = missing if number of missing values of PHSM_INCFAM1 through PHSM_INCFAM4 ge 3 (more than 50% missing) =(sum(PHSM_INCFAM1 through PHSM_INCFAM4)*25)/(4-number of missing values)	8.2	24SEP09:14:28	Yes
180	PHSM_COMM	236.2	N8	Healthcare Satis. -Communication Score	Note:PHSM_COMM1 through PHSM_COMM5 should be converted from character to numeric first. If value="NA" then set to missing. If agecat_hs ='2-17': = missing if number of missing values of PHSM_COMM1 through PHSM_COMM5 ge 3 (more than 50% missing) =(sum(PHSM_COMM1 through PHSM_COMM5)*25)/(5-number of missing values)	8.2	24SEP09:14:28	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
181	PHSM_TECH	236.3	N8	Healthcare Satis. -Technical Skill Score	Note:PHSM_SKILL1 through PHSM_SKILL3 should be converted from character to numeric first. If value="NA" then set to missing. If agecat_hs ='2-17': = missing if number of missing values of PHSM.SKILL1 through PHSM_SKILL3 ge 2 (more than 50% missing) =(sum(PHSM_SKILL1 through PHSM_SKILL3)*25)/(3-number of missing values)	8.2	24SEP09:14:28	Yes
182	PHSM_EMO	236.4	N8	Healthcare Satis. -Emotional Needs Score	Note:PHSM_EMOT1 through PHSM_EMOT4 should be converted from character to numeric first. If value="NA" then set to missing. If agecat_hs ='2-17': = missing if number of missing values of PHSM_EMOT1 through PHSM_EMOT4 ge 3 (more than 50% missing) =(sum(PHSM_EMOT1 through PHSM_EMOT4)*25)/(4-number of missing values)	8.2	24SEP09:14:28	Yes
183	PHSM_SATIS	236.5	N8	Healthcare Satis. -Overall Satisfaction Score	Note:PHSM_SATIS1 through PHSM_SATIS3 should be converted from character to numeric first. If value="NA" then set to missing. If agecat_hs ='2-17': = missing if number of missing values of PHSM_SATIS1 through PHSM_SATIS ge 2 (more than 50% missing) =(sum(PHSM_SATIS1 through PHSM_SATIS3)*25)/(3-number of missing values)	8.2	24SEP09:14:28	Yes
184	PHSM_TOT	236.6	N8	Healthcare Satis. -Total Score	Note:PHSM_INFO1 through PHSM_INFO5, PHSM_INCFAM1 through PHSM_INCFAM4, PHSM_COMM1 through PHSM_COMM5, PHSM_SKILL1 through PHSM_SKILL3, PHSM_EMOT1 through PHSM_EMOT4 and PHSM_SATIS1 through PHSM_SATIS3 should be converted from character to numeric first. If value="NA" then set to missing. If agecat_hs ='2-17': = missing if number of missing values of (PHSM_INFO1 through PHSM_INFO5, PHSM_INCFAM1 through PHSM_INCFAM4, PHSM_COMM1 through PHSM_COMM5, PHSM_SKILL1 through PHSM_SKILL3, PHSM_EMOT1 through PHSM_EMOT4 and PHSM_SATIS1 through PHSM_SATIS3) ge 13 (more than 50% missing) =(sum(PHSM_INFO1 through PHSM_INFO5, PHSM_INCFAM1 through PHSM_INCFAM4, PHSM_COMM1 through PHSM_COMM5, PHSM_SKILL1 through PHSM_SKILL3, PHSM_EMOT1 through PHSM_EMOT4 and PHSM_SATIS1 through PHSM_SATIS3)*25)/(24-number of missing values)	8.2	24SEP09:14:28	Yes
185	SF36_COMPLETED	240	C3	Is this subject's SF-36 Health Survey Form completed?	(Both C-Data_5.0 and C-Data_5.2): ='Yes' if SF36.FORMDT is not missing. ='No' otherwise	\$3.	24SEP09:14:28	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
186	SF36_COMPDY	241	N8	Day of Completion date of SF-36 Health Survey Form since enrollment	= SF36_COMPDT - INFRMDT	8.	19NOV09:12:56	Yes
187	SF36_SFQ1	242.01	N8	SF Question 1	SF36.SFQ1	1.	24SEP09:14:28	Yes
188	SF36_SFQ2	242.02	N8	SF Question 2	SF36.SFQ2	1.	24SEP09:14:28	Yes
189	SF36_SFQ3A	242.03	N8	SF Question 3A	SF36.SFQ3A	1.	24SEP09:14:28	Yes
190	SF36_SFQ3B	242.04	N8	SF Question 3B	SF36.SFQ3B	1.	24SEP09:14:28	Yes
191	SF36_SFQ3C	242.05	N8	SF Question 3C	SF36.SFQ3C	1.	24SEP09:14:28	Yes
192	SF36_SFQ3D	242.06	N8	SF Question 3D	SF36.SFQ3D	1.	24SEP09:14:28	Yes
193	SF36_SFQ3E	242.07	N8	SF Question 3E	SF36.SFQ3E	1.	24SEP09:14:29	Yes
194	SF36_SFQ3F	242.08	N8	SF Question 3F	SF36.SFQ3F	1.	24SEP09:14:29	Yes
195	SF36_SFQ3G	242.09	N8	SF Question 3G	SF36.SFQ3G	1.	24SEP09:14:29	Yes
196	SF36_SFQ3H	242.1	N8	SF Question 3H	SF36.SFQ3H	1.	24SEP09:14:29	Yes
197	SF36_SFQ3I	242.11	N8	SF Question 3I	SF36.SFQ3I	1.	24SEP09:14:29	Yes
198	SF36_SFQ3J	242.12	N8	SF Question 3J	SF36.SFQ3J	1.	24SEP09:14:29	Yes
199	SF36_SFQ4A	242.13	N8	SF Question 4A	SF36.SFQ4A	1.	24SEP09:14:29	Yes
200	SF36_SFQ4B	242.14	N8	SF Question 4B	SF36.SFQ4B	1.	24SEP09:14:29	Yes
201	SF36_SFQ4C	242.15	N8	SF Question 4C	SF36.SFQ4C	1.	24SEP09:14:29	Yes
202	SF36_SFQ4D	242.16	N8	SF Question 4D	SF36.SFQ4D	1.	24SEP09:14:29	Yes
203	SF36_SFQ5A	242.17	N8	SF Question 5A	SF36.SFQ5A	1.	24SEP09:14:29	Yes
204	SF36_SFQ5B	242.18	N8	SF Question 5B	SF36.SFQ5B	1.	24SEP09:14:29	Yes
205	SF36_SFQ5C	242.19	N8	SF Question 5C	SF36.SFQ5C	1.	24SEP09:14:29	Yes
206	SF36_SFQ6	242.2	N8	SF Question 6	SF36.SFQ6	1.	24SEP09:14:29	Yes
207	SF36_SFQ7	242.21	N8	SF Question 7	SF36.SFQ7	1.	24SEP09:14:29	Yes
208	SF36_SFQ8	242.22	N8	SF Question 8	SF36.SFQ8	1.	24SEP09:14:29	Yes
209	SF36_SFQ9A	242.23	N8	SF Question 9A	SF36.SFQ9A	1.	24SEP09:14:29	Yes
210	SF36_SFQ9B	242.24	N8	SF Question 9B	SF36.SFQ9B	1.	24SEP09:14:29	Yes
211	SF36_SFQ9C	242.25	N8	SF Question 9C	SF36.SFQ9C	1.	24SEP09:14:29	Yes

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

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Committees\C-Data\MetaData\Analysis\Specs\printSpecs_PATIENT_NEW_R_2010_01_18_10_10.PDF]

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

Variable-Level Metadata for 289 Variables in Table *PATIENT_NEW_R*

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
212	SF36_SFQ9D	242.26	N8	SF Question 9D	SF36.SFQ9D	1.	24SEP09:14:29	Yes
213	SF36_SFQ9E	242.27	N8	SF Question 9E	SF36.SFQ9E	1.	24SEP09:14:29	Yes
214	SF36_SFQ9F	242.28	N8	SF Question 9F	SF36.SFQ9F	1.	24SEP09:14:29	Yes
215	SF36_SFQ9G	242.29	N8	SF Question 9G	SF36.SFQ9G	1.	24SEP09:14:30	Yes
216	SF36_SFQ9H	242.3	N8	SF Question 9H	SF36.SFQ9H	1.	24SEP09:14:30	Yes
217	SF36_SFQ9I	242.31	N8	SF Question 9I	SF36.SFQ9I	1.	24SEP09:14:30	Yes
218	SF36_SFQ10	242.32	N8	SF Question 10	SF36.SFQ10	1.	24SEP09:14:30	Yes
219	SF36_SFQ11A	242.33	N8	SF Question11A	SF36.SFQ11A	1.	24SEP09:14:30	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
220	SF36_SFQ11B	242.34	N8	SF Question11B	SF36.SFQ11B	1.	24SEP09:14:30	Yes
221	SF36_SFQ11C	242.35	N8	SF Question11C	SF36.SFQ11C	1.	24SEP09:14:30	Yes
222	SF36_SFQ11D	242.36	N8	SF Question11D	SF36.SFQ11D	1.	24SEP09:14:30	Yes
223	SF36_N_PHY	243	N8	Physical Functioning	<p>If AGE_CATQOL = '19+':</p> <p>By following steps:</p> <p>1)if at least 50% of the required parameters are non-missing then $R_PHY = SF36.SFQ3A + SF36.SFQ3B + SF36.SFQ3C + SF36.SFQ3D + SF36.SFQ3E + SF36.SFQ3F + SF36.SFQ3G + SF36.SFQ3H + SF36.SFQ3I + SF36.SFQ3J$; (missing values need to be replaced by the average of the rest) otherwise $R_PHY =$; $R_PHY_LOW = 10$ $R_PHY_RAN = 20$</p> <p>2)$T_PHY = ((R_PHY - R_PHY_LOW) / R_PHY_RAN) * 100$</p> <p>3)$Z_PHY = (T_PHY - 83.29094) / 23.75883$</p> <p>4)$SF36_N_PHY = 50 + Z_PHY * 10$</p>	8.1	24SEP09:14:30	Yes
224	T_PHY	243.01	N8	Physical Functioning, 1-100 Scale Score	$= ((R_PHY - R_PHY_LOW) / R_PHY_RAN) * 100$ (S:\RhoFED\CSCC\Protocol Committees\C-Data\Doc\SAP\Patient Analysis data set\SF36_v2.doc)	8.	24SEP09:14:30	Yes
225	T_ROLE	243.02	N8	Role-Physical, 1-100 Scale Score	$= ((R_ROLE - R_ROLE_LOW) / R_ROLE_RAN) * 100$ (S:\RhoFED\CSCC\Protocol Committees\C-Data\Doc\SAP\Patient Analysis data set\SF36_v2.doc)	8.	24SEP09:14:30	Yes
226	T_PAIN	243.03	N8	Bodily Pain, 1-100 Scale Score	$= ((R_PAIN - R_PAIN_LOW) / R_PAIN_RAN) * 100$ (S:\RhoFED\CSCC\Protocol Committees\C-Data\Doc\SAP\Patient Analysis data set\SF36_v2.doc)	8.	24SEP09:14:30	Yes
227	T_GEN	243.04	N8	General Health, 1-100 Scale Score	$= ((R_GEN - R_GEN_LOW) / R_GEN_RAN) * 100$ (S:\RhoFED\CSCC\Protocol Committees\C-Data\Doc\SAP\Patient Analysis data set\SF36_v2.doc)	8.	24SEP09:14:30	Yes
228	T_VITAL	243.05	N8	Vitality, 1-100 Scale Score	$= ((R_VITAL - R_VITAL_LOW) / R_VITAL_RAN) * 100$ (S:\RhoFED\CSCC\Protocol Committees\C-Data\Doc\SAP\Patient Analysis data set\SF36_v2.doc)	8.	24SEP09:14:30	Yes
229	T_SOC	243.06	N8	Social Functioning, 1-100 Scale Score	$= ((R_SOC - R_SOC_LOW) / R_SOC_RAN) * 100$ (S:\RhoFED\CSCC\Protocol Committees\C-Data\Doc\SAP\Patient Analysis data set\SF36_v2.doc)	8.	24SEP09:14:30	Yes
230	T_EMO	243.07	N8	Role-Emotional, 1-100 Scale Score	$= ((R_EMO - R_EMO_LOW) / R_EMO_RAN) * 100$ (S:\RhoFED\CSCC\Protocol Committees\C-Data\Doc\SAP\Patient Analysis data set\SF36_v2.doc)	8.	24SEP09:14:30	Yes
231	T_MENT	243.08	N8	Mental Health	$= ((R_MENT - R_MENT_LOW) / R_MENT_RAN) * 100$ (S:\RhoFED\CSCC\Protocol Committees\C-Data\Doc\SAP\Patient Analysis data set\SF36_v2.doc)	8.	24SEP09:14:30	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

Display order [ORDER, NAMES] Filtering [] Key Fields [CENTER SITE ID]

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
232	SF36_N_ROLE	244	N8	Role-Physical	<p>If AGE_CATQOL = '19+':</p> <p>By following steps: 1)if at least 50% of the required parameters are non-missing then R_ROLE = SF36.SFQ4A + SF36.SFQ4B + SF36.SFQ4C + SF36.SFQ4D; (missing values need to be replaced by the average of the rest) otherwise R_ROLE=.; R_ROLE_LOW=4 R_ROLE_RAN = 16</p> <p>2)T_ROLE = ((R_ROLE- R_ROLE_LOW)/R_ROLE_RAN)*100</p> <p>3)Z_ROLE = (T_ROLE- 82.50964)/25.52028</p> <p>4)SF36_N_ROLE = 50 + Z_ROLE*10</p>	8.1	24SEP09:14:30	Yes
233	SF36_N_PAIN	245	N8	Bodily Pain	<p>If AGE_CATQOL = '19+':</p> <p>By following steps: 1)F_SFQ7 = 6.0 (5.4, 4.2,3.1,2.2,1.0, respectively) if SF36.SFQ7 = 1(2,3,4,5,6) If SF36.SFQ7 ^= . then do: {If (SF36.SFQ7 = 1) AND (SF36.SFQ8 = 1) then F_SFQ8 = 6, If (2<=SF36.SFQ7<=6) AND (SF36.SFQ8 = 1) then F_SFQ8 = 5, If SF36.SFQ8 = 2 (3,4,5) and SF36.SFQ7 >=1 then F_SFQ8 = 4 (3,2,1)} If SF36.SFQ7 = . then do: {If SF36.SFQ8 = 1 (2,3,4,5) then F_SFQ8 = 6.0 (4.75,3.5,2.25,1.0)}</p> <p>2)if at least 50% of the required parameters are non-missing then R_PAIN = F_SFQ7 + F_SFQ8; (missing values need to be replaced by the average of the rest); otherwise R_PAIN = . R_PAIN_LOW = 2 R_PAIN_RAN = 10</p> <p>3)T_PAIN = ((R_PAIN- R_PAIN_LOW)/R_PAIN_RAN)*100</p> <p>4)Z_PAIN = (T_PAIN- 71.32527)/23.66224</p> <p>5)SF36_N_PAIN = 50 + Z_PAIN*10</p>	8.1	24SEP09:14:30	Yes
234	SF36_N_GEN	246	N8	General Health	<p>If AGE_CATQOL = '19+':</p> <p>By following steps: 1) F_SFQ1 = 5.0 (4.4,3.4,2.0,1.0) if SFQ1 = 1(2,3,4,5) F_SFQ11B = 5 (4,3,2,1) if SFQ11B = 1 (2,3,4,5) F_SFQ11D = 5 (4,3,2,1) if SFQ11D = 1 (2,3,4,5)</p> <p>2)if at least 50% of the required parameters are non-missing then R_GEN = F_SFQ1 + SFQ11A + F_SFQ11B + SFQ11C + F_SFQ11D; (missing values need to be replaced by the average of the rest);</p>	8.1	24SEP09:14:31	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

Display order [ORDER, NAMES] Filtering [] Key Fields [CENTER SITE ID]

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
234	SF36_N_GEN				otherwise R_GEN = . ; R_GEN_LOW = 5 R_GEN_RAN = 20 3)T_GEN = ((R_GEN- R_GEN_LOW)/R_GEN_RAN)*100 4)Z_GEN = (T_GEN- 70.84570)/20.97821 5)SF36_N_GEN = 50 + (Z_GEN*10)			
235	SF36_N_VITAL	247	N8	Vitality	If AGE_CATQOL = '19+': By following steps: 1) F_SFQ9A = 5 (4,3,2,1) if SF36.SFQ9A = 1 (2,3,4,5) F_SFQ9E = 5 (4,3,2,1) if SF36.SFQ9E = 1 (2,3,4,5) 2)if at least 50% of the required parameters are non-missing then R_VITAL = F_SFQ9A + F_SFQ9E + SF36.SFQ9G + SF36.SFQ9I; (missing values need to be replaced by the average of the rest); otherwise R_VITAL= . ; R_VITAL_LOW = 4 R_VITAL_RAN = 16 3)T_VITAL = ((R_VITAL- R_VITAL_LOW)/R_VITAL_RAN)*100 4)Z_VITAL = (T_VITAL- 58.31411)/20.01923 5)SF36_N_VITAL = 50 + (Z_VITAL*10)	8.1	24SEP09:14:31	Yes
236	SF36_N_SOC	248	N8	Social Functioning	If AGE_CATQOL = '19+': By following steps: 1) F_SFQ6 = 5 (4,3,2,1) if SF36.SFQ6 = 1 (2,3,4,5) 2)if at least 50% of the required parameters are non-missing then R_SOC = F_SFQ6 + SF36.SFQ10; (missing values need to be replaced by the average of the rest); otherwise R_SOC = . ; R_SOC_LOW = 2 R_SOC_RAN = 8 3)T_SOC = ((R_SOC- R_SOC_LOW)/R_SOC_RAN)*100 4)Z_SOC = (T_SOC- 84.30250)/22.91921 5)SF36_N_SOC = 50 + (Z_SOC*10)	8.1	24SEP09:14:31	Yes
237	SF36_N_EMO	249	N8	Role-Emotional	If AGE_CATQOL = '19+': By following steps:	8.1	24SEP09:14:31	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
237	SF36_N_EMO				<p>1) if at least 50% of the required parameters are non-missing then $R_EMO = SF36.SFQ5A + SF36.SFQ5B + SF36.SFQ5C$; (missing values need to be replaced by the average of the rest); otherwise $R_EMO = .$; $R_EMO_LOW = 3$ $R_EMO_RAN = 12$</p> <p>2) $T_EMO = ((R_EMO - R_EMO_LOW) / R_EMO_RAN) * 100$</p> <p>3) $Z_EMO = (T_EMO - 87.39733) / 21.43778$</p> <p>4) $SF36_N_EMO = 50 + (Z_EMO * 10)$</p>			
238	SF36_N_MENT	250	N8	Mental Health	<p>If AGE_CATQOL = '19+':</p> <p>By following steps: 1) $F_SFQ9D = 5$ (4,3,2,1) if SF36.SFQ9D = 1 (2,3,4,5) $F_SFQ9H = 5$ (4,3,2,1) if SF36.SFQ9H = 1 (2,3,4,5)</p> <p>2) if at least 50% of the required parameters are non-missing then $R_MENT = SF36.SFQ9B + SF36.SFQ9C + F_SFQ9D + SF36.SFQ9F + F_SFQ9H$; otherwise $R_MENT = .$; (missing values need to be replaced by the average of the rest); $R_MENT_LOW = 5$ $R_MENT_RAN = 20$</p> <p>3) $T_MENT = ((R_MENT - R_MENT_LOW) / R_MENT_RAN) * 100$</p> <p>4) $Z_MENT = (T_MENT - 74.98685) / 17.75604$</p> <p>5) $SF36_N_MENT = 50 + (Z_MENT * 10)$</p>	8.1	24SEP09:14:31	Yes
239	SF36_PCS	251	N8	Physical Summary Measure	<p>If AGE_CATQOL = '19+':</p> <p>By following steps: 1) $AGG_PHYS = (Z_PHY * .42402) + (Z_ROLE * .35119) + (Z_PAIN * .31754) + (Z_GEN * .24954) + (Z_VITAL * .02877) + (Z_SOC * -.00753) + (Z_EMO * -.19206) + (Z_MENT * -.22069)$</p> <p>2) $SF36_PCS = 50 + (AGG_PHYS * 10)$</p>	8.1	24SEP09:14:31	Yes
240	SF36_MCS	252	N8	Mental Summary Measure	<p>If AGE_CATQOL = '19+':</p> <p>By following steps: 1) $AGG_MENT = (Z_PHY * -.22999) + (Z_ROLE * -.12329) + (Z_PAIN * -.09731) + (Z_GEN * -.01571) + (Z_VITAL * .23534) + (Z_SOC * .26876) + (Z_EMO * .43407) + (Z_MENT * .48581)$</p> <p>2) $SF36_MCS = 50 + (AGG_MENT * 10)$</p>	8.1	24SEP09:14:31	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
241	PSQ18_COMPDY	260	N8	Day of Completion date of PSQ-18 Survey Form since enrollment	=PSQ18_COMPDT - INFRMDT	8.	19NOV09:12:55	Yes
242	SFPS_PSQ1	262.01	N8	PS Question 1	SFPS.PSQ1	1.	24SEP09:14:31	Yes
243	SFPS_PSQ2	262.02	N8	PS Question 2	SFPS.PSQ2	1.	24SEP09:14:31	Yes
244	SFPS_PSQ3	262.03	N8	PS Question 3	SFPS.PSQ3	1.	24SEP09:14:32	Yes
245	SFPS_PSQ4	262.04	N8	PS Question 4	SFPS.PSQ4	1.	24SEP09:14:32	Yes
246	SFPS_PSQ5	262.05	N8	PS Question 5	SFPS.PSQ5	1.	24SEP09:14:32	Yes
247	SFPS_PSQ6	262.06	N8	PS Question 6	SFPS.PSQ6	1.	24SEP09:14:32	Yes
248	SFPS_PSQ7	262.07	N8	PS Question 7	SFPS.PSQ7	1.	24SEP09:14:32	Yes
249	SFPS_PSQ8	262.08	N8	PS Question 8	SFPS.PSQ8	1.	24SEP09:14:35	Yes
250	SFPS_PSQ9	262.09	N8	PS Question 9	SFPS.PSQ9	1.	24SEP09:14:35	Yes
251	SFPS_PSQ10	262.1	N8	PS Question 10	SFPS.PSQ10	1.	24SEP09:14:35	Yes
252	SFPS_PSQ11	262.11	N8	PS Question 11	SFPS.PSQ11	1.	15JAN10:15:25	Yes
253	SFPS_PSQ12	262.12	N8	PS Question 12	SFPS.PSQ12	1.	24SEP09:14:35	Yes
254	SFPS_PSQ13	262.13	N8	PS Question 13	SFPS.PSQ13	1.	24SEP09:14:35	Yes
255	SFPS_PSQ14	262.14	N8	PS Question 14	SFPS.PSQ14	1.	24SEP09:14:35	Yes
256	SFPS_PSQ15	262.15	N8	PS Question 15	SFPS.PSQ15	1.	24SEP09:14:41	Yes
257	SFPS_PSQ16	262.16	N8	PS Question 16	SFPS.PSQ16	1.	24SEP09:14:41	Yes
258	SFPS_PSQ17	262.17	N8	PS Question 17	SFPS.PSQ17	1.	24SEP09:14:41	Yes
259	SFPS_PSQ18	262.18	N8	PS Question 18	SFPS.PSQ18	1.	24SEP09:14:41	Yes
260	PSQ_GS	263	N8	General satisfaction (PSQ-18 form)	If agecat_hs = '18+': Step 1 (rescore): if SFPS.PSQ3 ^=. then PSQ3_1 = 5 (4,3,2,1) if SFPS.PSQ3 = 1(2,3,4,5); else PSQ3_1 = . ; Step 2: =(PSQ3_1 + SFPS.PSQ17)/(# of answered)	8.2	24SEP09:14:41	Yes
261	PSQ_TQ	264	N8	Technical Quality (PSQ-18 form)	If agecat_hs = '18+': Step 1 (re-score):	8.2	24SEP09:14:41	Yes

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

This file [S:\RhoFED\CSCC\Protocol

Committees\C-Data\MetaData\Analysis\Specs\printSpecs_PATIENT_NEW_R_2010_01_18_10_10.PDF]

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

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
261	PSQ_TQ				If SFPS.PSQ2 ^=. then PSQ2_1 = 5 (4,3,2,1) if SFPS.PSQ2 = 1(2,3,4,5); else PSQ2_1 = . ; If SFPS.PSQ6 ^=. then PSQ6_1 = 5 (4,3,2,1) if SFPS.PSQ6 = 1(2,3,4,5); else PSQ6_1 = . ;) Step 2: =(PSQ2_1+SFPS.PSQ4+PSQ6_1+SFPS.PSQ14)/(# of answered);			
262	PSQ_IM	265	N8	Interpersonal Manner (PSQ-18 form)	If agecat_hs = '18+': Step 1 (re-score): If SFPS.PSQ11 ^=. then PSQ11_1 = 5 (4,3,2,1) if SFPS.PSQ11 = 1(2,3,4,5); else PSQ11_1 = . ; Step 2: =(PSQ11_1 + SFPS.PSQ10)/(# of answered);	8.2	24SEP09:14:41	Yes
263	PSQ_CM	266	N8	Communication (PSQ-18 form)	If agecat_hs = '18+': Step 1 (re-score): If SFPS.PSQ1 ^=. then PSQ1_1 = 5 (4,3,2,1) if SFPS.PSQ1 = 1(2,3,4,5); else PSQ1_1 = . ; Step 2: =(PSQ1_1 + SFPS.PSQ13)/(# of answered);	8.2	24SEP09:14:41	Yes
264	PSQ_FA	267	N8	Financial Aspects (PSQ-18 form)	If agecat_hs = '18+': Step 1 (re-score): If SFPS.PSQ5 ^=. then PSQ5_1 = 5 (4,3,2,1) if SFPS.PSQ5 = 1(2,3,4,5); else PSQ5_1 = . ; Step 2: =(PSQ5_1 + SFPS.PSQ7)/(# of answered);	8.2	24SEP09:14:41	Yes
265	PSQ_TD	268	N8	Time Spent with Doctor (PSQ-18 form)	If agecat_hs = '18+': Step 1 (re-score): If SFPS.PSQ15 ^=. then PSQ15_1 = 5 (4,3,2,1) if SFPS.PSQ15 = 1(2,3,4,5); else PSQ15_1 = . ; Step 2: =(PSQ15_1 + SFPS.PSQ12)/(# of answered);	8.2	24SEP09:14:41	Yes
266	PSQ_AC	269	N8	Accessibility and Convenience (PSQ-18 form)	If agecat_hs = '18+': Step 1 (re-score): If SFPS.PSQ8 ^=. then PSQ8_1 = 5 (4,3,2,1) if SFPS.PSQ8 = 1(2,3,4,5); else PSQ8_1 = . ;	8.2	24SEP09:14:41	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
266	PSQ_AC				If SFPS.PSQ18 ^=. then PSQ18_1 = 5 (4,3,2,1) if SFPS.PSQ18 = 1(2,3,4,5); else PSQ18_1 = . ; Step Step 2: =(PSQ8_1+SFPS.PSQ9+PSQ18_1+SFPS.PSQ16) /(# of answered);			
267	QOL_COMPLETED	270	C3	Completed set of QOL forms	= 'Yes' if (PATIENT_NEW.AGE <= 2) or (PATIENT_NEW.QPT2_COMPLETED='Yes' or PATIENT_NEW.FUNCR_COMPLETED='Yes' or PATIENT_NEW.SF36_COMPLETED='Yes') = 'No' otherwise	\$3.	24SEP09:14:41	Yes
268	TERMCMPDY	300	N8	Day of Date Termination page completed since enrollment	=TERMCMPDT - INFRMDT	8.	19NOV09:12:55	Yes
269	TERM_DY	301	N8	Day of Date of death/transfer/ withdrawal/ lost-to-follow-up since enrollment	=TERM_DATE - INFRMDT	8.	19NOV09:12:57	Yes
270	TERMINATED	305	C3	Did the patient terminate the study?	= 'Yes' if TERM_DATE is non-missing = 'No' if TERM_DATE is missing	\$3.	24SEP09:14:50	Yes
271	TERM_AUTOPSY	306	C7	Was an autopsy performed?	=TERM.AUTOPSY (Both C-Data_5.0 and C-Data_5.2)	\$7.	24SEP09:14:50	Yes
272	TERM_AUTOPNA	306.2	N8	Autopsy report unavailable	TERM.AUTOPNA	1.	24SEP09:14:52	Yes
273	TERM_DIEHOSP	307	C7	Did patient die in hospital?	=TERM.DIEHOSP (Both C-Data_5.0 and C-Data_5.2)	\$7.	24SEP09:14:52	Yes
274	TERM_PRIMARY	308	C40	What was the primary cause of death?	=TERM.PRIMARY (Both C-Data_5.0 and C-Data_5.2); or if TERM.PRIMARY is missing, do: 1) Import all the spreadsheets located in S:\RhoFED\CSCC\Protocol Committees\C-Data\analysis\Playground\Marsha\Dataout\Verify\From Sites; 2) Stack the imported datasets (TEMP); 3) = TEMP.PRIMARY_REASON_FOR_DEATH	\$40.	24SEP09:14:52	Yes
275	TERM_SECDCAU	309	C3	Were there secondary causes of death?	=TERM.SECDCAU (Both C-Data_5.0 and C-Data_5.2)	\$3.	24SEP09:14:52	Yes
276	TERM_SCAR	310	N8	Secondary cause of death - Cardiac arrest	=TERM.SCAR (Both C-Data_5.0 and C-Data_5.2)	1.	24SEP09:14:52	Yes

Variable-Level Metadata for 289 Variables in Table **PATIENT_NEW_R**

Metadata last updated [18JAN2010:09:44:33] Most recent change made [18JAN10:09:44]

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

11 variable(s) with changes

Var #	name8 [1]	Order	Type/ Len	Label	Definition, Notes, et al.	Format	Latest Update	Use
277	TERM_SCNS	311	N8	Secondary cause of death - CNS event / Stroke / Intracranial hemorrhage	=TERM.SCNS (Both C-Data_5.0 and C-Data_5.2)	1.	24SEP09:14:52	Yes
278	TERM_SHEPF	312	N8	Secondary cause of death - Hepatic failure	=TERM.SHEPF (Both C-Data_5.0 and C-Data_5.2)	1.	24SEP09:14:52	Yes
279	TERM_SMALIG	313	N8	Secondary cause of death - Malignancy	=TERM.SMALIG (Both C-Data_5.0 and C-Data_5.2)	1.	24SEP09:14:52	Yes
280	TERM_SSYSFL	314	N8	Secondary cause of death - Multi-system organ failure	=TERM.SSYSFL (Both C-Data_5.0 and C-Data_5.2)	1.	24SEP09:14:52	Yes
281	TERM_SRENAL	315	N8	Secondary cause of death - Renal failure	=TERM.SRENAL (Both C-Data_5.0 and C-Data_5.2)	1.	24SEP09:14:52	Yes
282	TERM_SRESP	316	N8	Secondary cause of death - Respiratory failure / Pneumonia / ACS	=TERM.SRESP (Both C-Data_5.0 and C-Data_5.2)	1.	24SEP09:14:53	Yes
283	TERM_SSEPSIS	317	N8	Secondary cause of death - Sepsis / Infection	=TERM.SSEPSIS (Both C-Data_5.0 and C-Data_5.2)	1.	24SEP09:14:53	Yes
284	TERM_SANEM	318	N8	Secondary cause of death - Severe anemia	=TERM.SANEM (Both C-Data_5.0 and C-Data_5.2)	1.	24SEP09:14:53	Yes
285	TERM_SSPLEN	319	N8	Secondary cause of death - Splenic sequestration	=TERM.SSPLEN (Both C-Data_5.0 and C-Data_5.2)	1.	24SEP09:14:53	Yes
286	TERM_SOTHR	320	N8	Secondary cause of death - Other	=TERM.SOTHR (Both C-Data_5.0 and C-Data_5.2)	1.	24SEP09:14:53	Yes
287	DNA_SAMPLES	330	N8	Number of DNA samples collected	= S:\RhoFED\CSCC\Protocol Committees\DNA\Data\Derive\samples.sas7bdat -> sum of the SAMPNO per subject ID	8.	24SEP09:14:53	Yes
288	DNA_VIABLE	331	N8	Number of usable DNA samples that arrived at the central lab	= S:\RhoFED\CSCC\Protocol Committees\DNA\Data\Derive\samples.sas7bdat -> sum of the variable VIABLE_SAMP=YES per subject ID	8.	24SEP09:14:53	Yes
289	DNA_STATUS	332	C7	DNA samples status	= S:\RhoFED\CSCC\Protocol Committees\DNA\Data\Derive\samples.sas7bdat -> SAMP_STATUS	\$7.	24SEP09:14:54	Yes

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