Consortium On The Genetics Schizophrenia II Patient Registry

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
SiteID	Text	Site ID	1=UCSD 2=UCLA 3=Mt. Sinai 4=U PENN 5=Washington
SubjectID	Integer	Subject ID	First Letter Indicates Site H=UCSD J=UCLA K=Mt. Sinai L=U PENN M=Washington 5 digit subject ID
Sex	Text	Sex	F=Femal M=Male
Group	Integer	Group	1=Control 2=Schizophrenia Patient
BloodSent	Integer	Blood Sent to Rutgers	1=Yes 0=No 2=Previous NIMH Study
RutgersID	Text	Rutgers ID	
DupBlood	Integer	Possible Duplicate Sample	1=Yes 0=No
Cell_Line	Text	Rutgers Cell Line	
Status	Integer	Subject Status	1=Active 2=Disqualified 3=Complete 4=Incomplete 5=Formally Withdrew
Disqualified	Integer	Disqualified Reason	1=Axis I 2=Axis II Cluster A 3=Substance Abuse/Dependence 4=Positive Tox 5=Positive Alcohol Test 6=Serious Head Injury/LOC 7=Medication 8=Family History 9=Hearing and Vision 10=Neurological Disorder/Seizures 11=General Medical 12=ECT in last 6 months 13=Low WRAT 14=COGS 1/COGS 2 Participant 15=Loss of Contact/Refused to Finish 16=Hepatitis C+ 17=HIV+ 18=First Degree Relative Participated 19=Enrolled in Clinical Trial
Disqual_Note	Text	Note specifying reasons subject was disqualified	
NoBlood	Integer	Incomplete/Formally Withdrew Reason: No Blood	1=Yes
NoPhenotype	Integer	Incomplete/Formally Withdrew Reason: No Phenotype	1=Yes

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
DEMOG_DATE	DateTime	DEMOGRAPHICS DATE	
DEMOG_COMPLETE	Integer	IS THIS FORM COMPLETE?	1=Complete 2=Partial Complete
AGE	int	AGE ON TEST DAY	18 ~ 65
ETHNICITY	int	ETHNICITY:	1=Hispanic 2=Not Hispanic
RACE	int	RACE:	1=Native American 2=Asian 3=Pacific Islander 4=African American 5=Caucasian 6=More than one 7=Not Reported
ETHNIC_MOTHER_1	int	MOTHER'S ETHNICITY 1	210=European 211=Anglo-Saxon 212=Northern European 213=West European 214=East European 215=Russian 216=Mediterranean 220=African (sub-Saharan) 230=African (northeastern) 240=Southeast Asian 250=All other Asian 260=Native Americans 270=Admixed 271=Hispanic 272=Puerto Rican Hispanic 273=Mexican Hispanic 280=Special Populations 281=Ashkenazi Jew 282=Sephardic Jew 290=Other
ETHNIC_MOTHER_2	int	MOTHER'S ETHNICITY 2	210=European 211=Anglo-Saxon 212=Northern European 213=West European 214=East European 215=Russian 216=Mediterranean 220=African (sub-Saharan) 230=African (northeastern) 240=Southeast Asian 250=All other Asian 260=Native Americans 270=Admixed 271=Hispanic 272=Puerto Rican Hispanic 273=Mexican Hispanic 280=Special Populations 281=Ashkenazi Jew 282=Sephardic Jew 290=Other -9999=DATA NOT COLLECTED / NOT APPLICABLE

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
ETHNIC_MOTHER_3	int	MOTHER'S ETHNICITY 3	210=European 211=Anglo-Saxon 212=Northern European 213=West European 214=East European 215=Russian 216=Mediterranean 220=African (sub-Saharan) 230=African (northeastern) 240=Southeast Asian 250=All other Asian 250=All other Asian 260=Native Americans 270=Admixed 271=Hispanic 272=Puerto Rican Hispanic 273=Mexican Hispanic 280=Special Populations 281=Ashkenazi Jew 282=Sephardic Jew 290=Other -9999=DATA NOT COLLECTED / NOT APPLICABLE
ETHNIC_MOTHER_4	int	MOTHER'S ETHNICITY 4	210=European 211=Anglo-Saxon 212=Northern European 213=West European 214=East European 215=Russian 216=Mediterranean 220=African (sub-Saharan) 230=African (northeastern) 240=Southeast Asian 250=All other Asian 250=All other Asian 260=Native Americans 270=Admixed 271=Hispanic 272=Puerto Rican Hispanic 273=Mexican Hispanic 280=Special Populations 281=Ashkenazi Jew 282=Sephardic Jew 290=Other -9999=DATA NOT COLLECTED / NOT APPLICABLE
ETHNIC_FATHER_1	int	FATHER'S ETHNICITY 1	210=European 211=Anglo-Saxon 212=Northern European 213=West European 214=East European 215=Russian 216=Mediterranean 220=African (sub-Saharan) 230=African (northeastern) 240=Southeast Asian 250=All other Asian 260=Native Americans 270=Admixed 271=Hispanic 272=Puerto Rican Hispanic 273=Mexican Hispanic 280=Special Populations 281=Ashkenazi Jew 282=Sephardic Jew 290=Other

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
ETHNIC_FATHER_2	int	FATHER'S ETHNICITY 2	210=European 211=Anglo-Saxon 212=Northern European 213=West European 214=East European 215=Russian 216=Mediterranean 220=African (sub-Saharan) 230=African (northeastern) 240=Southeast Asian 250=All other Asian 260=Native Americans 270=Admixed 271=Hispanic 272=Puerto Rican Hispanic 273=Mexican Hispanic 280=Special Populations 281=Ashkenazi Jew 282=Sephardic Jew 290=Other -9999=DATA NOT COLLECTED / NOT APPLICABLE
ETHNIC_FATHER_3	int	FATHER'S ETHNICITY 3	210=European 211=Anglo-Saxon 212=Northern European 213=West European 214=East European 215=Russian 216=Mediterranean 220=African (sub-Saharan) 230=African (northeastern) 240=Southeast Asian 250=All other Asian 250=All other Asian 260=Native Americans 270=Admixed 271=Hispanic 272=Puerto Rican Hispanic 273=Mexican Hispanic 280=Special Populations 281=Ashkenazi Jew 282=Sephardic Jew 290=Other -9999=DATA NOT COLLECTED / NOT APPLICABLE
ETHNIC_FATHER_4	int	FATHER'S ETHNICITY 4	210=European 211=Anglo-Saxon 212=Northern European 213=West European 214=East European 215=Russian 216=Mediterranean 220=African (sub-Saharan) 230=African (northeastern) 240=Southeast Asian 250=All other Asian 250=All other Asian 260=Native Americans 270=Admixed 271=Hispanic 272=Puerto Rican Hispanic 273=Mexican Hispanic 280=Special Populations 281=Ashkenazi Jew 282=Sephardic Jew 290=Other -9999=DATA NOT COLLECTED / NOT APPLICABLE

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
BIRTH_COUNTRY	nvarchar	Country of Birth	US=United States, AL=Albania, DZ=Algeria, AS=American Samoa, AD=Andorra, Al=Anguilla, AS=American Samoa, AD=Andorra, Al=Anguilla, AG=Antigua, AR=Argentina, AW=Aruba, AU=Australia, AT=Austria, AP=Azores, AS=Bahamas, BH=Bahrain, BD=Bangladesh, BB=Barbados, BC=Barbuda, BE=Belgium, BZ=Belize, BY=Belorus, BJ=Bennin, BM=Bermuda, BO=Bolivia, BL=Bonaire, BW=Botswana, BR=Brazi, VG=British Virgin Islands, BN=Brunei, BG=Bulgaria, BF=Burkina Faso, Bl=Burundi, KH=Cambodia, CM=Cameroon, CA=Canada, CE=Canary Islands, CV=Cape Verde Islands, KY=Cayman Islands, CF=Central African Republic, TD=Chad, NN=Channel Islands, CL=Chile, CN=China-Peoples Republic of China, CX=Christmas Island, CC=Cocos Islands, CO=Colombia, CG=Congo, CK=Cook Islands, CO=Colombia, CG=Congo, CK=Cook Islands, CR=Costa Rica, HR=Croatia, CB=Curacao, CY=Cyprus, CZ=Czech Republic, ED=Curacao, CY=Cyprus, CZ=Czech Republic, DS=Deminican Republic, EC=Ecuador, EG=Egypt, SV=EI Salvador, EN=England, GQ=Equitorial Guinea, ER=Eritrea, EE=Estonia, ET=Ethiopia, FO=Faeroe Islands, FJ=Fiji, FI=Finland, FR=France, GF=French Guiana, PF=French Polynesia, GA=Gabon, GM=Gambia, DE=Germany, GH=Ghana, GI=Gibraltar, GR=Greece, GL=Greenland, GD=Grenada, GP=Guadeloupe, GU=Guam, GT=Guatemala, GN=Guinea, GW=Guinea-Bissau, GY=Guyana, HT=Haiti, HO+Holland, HN=Honduras, HK=Hong Kong, HU=Hungary, IS=Iceland, IN=India, ID=Indonesia, IR=Iran, IE-Ireland, LI=Israel, IT=Italy, CI=Ivory Coast (Cote d'Ivoire), JM=Jamaica, JP=Japan, JO=Jordan, KZ=Kazakhstan, KE=Kenya, KI=Kiribati, KR=Korea-South, KO=Kosrae, KW=Kuwait, KG=Kyrgyzstan, LA=Los, LV=Latvia, LB=Lebanon, LS=Lesotho, LR=Liberia, LI=Liechtenstein, LT-Lithuania, LU=Luxembourg, MO=Macau, MK=Macedonia, MC=Madagascar, ME=Madeira, MW=Malawi, MY=Malaysia, MV=Maldives, ML=Mali, MT=Malta, MH=Marshall Islands, MQ=Martinique, MR=Mauritania, MU=Maruitius, MX=Mexico, FM=Micronesia, MC=Mozambique, MR=Myammar, NA=Namibia, MC=Mozambique, MR=Myammar, NA=Namibia, NP=Nepal, NL=Nepaland, NP=Northern Mariana Islands, NO=Norway, OM=Oman, PK=Pakistan, PK=Paragua
ENG_SPEAKER	int	NATIVE ENGLISH SPEAKER	1=YES 2=NO
HEAR_PROBLEM	int	HEARING PROBLEMS	1=YES 2=NO
HEAR_PROB_NOTE	nvarchar	SPECIFY HEARING PROBLEM IF YES	

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
VISION_PROBLEM	int	VISION PROBLEMS	1=YES 2=NO
VISION_PROB_NOTE	nvarchar	SPECIFY VISION PROBLEM IF YES	
VISION_GLASSES	int	GLASSES	1=YES 2=NO
STRABIS_EVER	int	A) STRABISMUS EVER	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE
STRABIS_CURR	int	B) STRABISMUS CURRENT	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE
AMBLYO_EVER	int	C) AMBLYOPIA EVER	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE
DOUBLE_EVER	int	D) DOUBLE VISION EVER	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE
DOUBLE_CURR	int	E) DOUBLE VISION CURRENT	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE
CATARACTS_EVER	int	F) CATARACTS EVER	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE
CATARACTS_CURR	int	G) CATARACTS CURRENT	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE
MACULAR_EVER	int	H) MACULAR DEGENERATION EVER	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE
REGULAR_DROPS	int	I) REGULAR USE OF EYE DROPS	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE
EYEDROPS_NOTE	nvarchar	if I) Yes, Reason	
CONTACTS	int	J) CONTACT LENSES	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE
OTHER_PROBLEMS	int	K) OTHER VISUAL INJURIES, SERIOUS EYE PROBLEMS OR SURGERIES	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE
EYE_PROBLEMS_NOTE	nvarchar	k) if Other Visual Injuries, Specify	
SERIOUS_MEDICAL	int	SERIOUS MEDICAL PROBLEMS (if Yes, enter ICD 9 codes below)	1=YES 2=NO
ICD_1	float	a) ICD 9 Code	0 ~ 999.99
ICD_2	float	b) ICD 9 Code	0 ~ 999.99
ICD_3	float	c) ICD 9 Code	0 ~ 999.99
ICD_4	float	d) ICD 9 Code	0 ~ 999.99

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
NICOTINE	int	NICOTINE USE:	1=None 2=Past 3=Current
CIG_PER_DAY	float	cigarettes/day	0 ~ 50
OTHER_TOBACCO	int	OTHER TOBACCO:	1=None 2=Past 3=Current
HANDEDNESS	int	HANDEDNESS:	1=Right 2=Left 3=Ambi.
EDU_SELF	int	EDUCATION: SELF (yrs)	0 ~ 25
EDU_FATHER	int	EDUCATION: FATHER (yrs)	0 ~ 25
EDU_MOTHER	int	EDUCATION: MOTHER (yrs)	0 ~ 25
MARITAL	int	Marital Status	1=Married 2=Separated 3=Divorced 4=Widowed 5=Never Married -9999=DATA NOT COLLECTED / NOT APPLICABLE
NUMBER_MARRIAGES	int	Number of Marriages	0~9
LIVING_SITUATION	int	LIVING SITUATION	1=Alone 2=With partner but not legally married 3=In own home with spouse and/or children 4=In home of parents/children 5=In home of siblings/non-lineal relatives 6=In shared home with relatives/friends 7=In Residential Treatment Facility 8=Other
OCCU_CURR	int	CURRENT OCCUPATION	1=Executive/Administrative 2=Professional/Specialty 3=Writers/Artists/Entertainers 4=Technicians/Related Support 5=Sales 6=Administrative Support 7=Private Household 8=Protective Service 9=Service 10=Farm Operators and Managers 11=Other Farming/Forestry/Fishing 12=Mechanics and repairers/Construction Trades 13=Machine Operators/Assemblers/inspectors 14=Transportation/Materia-Moving 15=Handlers/Equipment Cleaners/Helpers 16=Armed Services 17=Disabled 18=Housewife/Homemaker 19=Never worked 20=Full time student 21=Unemployed/Retired -9999=DATA NOT COLLECTED / NOT APPLICABLE

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
OCCU_RESPONSIBLE	int	MOST RESPONSIBLE OCCUPATION	1=Executive/Administrative 2=Professional/Specialty 3=Writers/Artists/Entertainers 4=Technicians/Related Support 5=Sales 6=Administrative Support 7=Private Household 8=Protective Service 9=Service 10=Farm Operators and Managers 11=Other Farming/Forestry/Fishing 12=Mechanics and repairers/Construction Trades 13=Machine Operators/Assemblers/inspectors 14=Transportation/Materia-Moving 15=Handlers/Equipment Cleaners/Helpers 16=Armed Services 17=Disabled 18=Housewife/Homemaker 19=Never worked 20=Full time student 21=Unemployed/Retired -9999=DATA NOT COLLECTED / NOT APPLICABLE
MENSES_DAY	float	1) DAYS SINCE ONSET OF LAST MENSES	1 ~ 99
CYCLE_LENGTH	float	1A) LENGTH OF MENSTRUAL CYCLE	1 ~ 99
MENSES_REGULAR	int	1B) REGULAR CYCLES	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE
ORAL_CONTRACP	int	1C) ORAL CONTRACEPTIVES	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE
HEIGHT	float	HEIGHT (inches)	0 ~ 99
WEIGHT	float	WEIGHT (pounds)	0 ~ 999
BMI	float	вмі	0 ~ 99.9
WAIST	float	WAIST CIRCUMFERENCE (CM)	1 ~ 200
AGE_ONSET	float	AGE OF ONSET	1 ~ 65
NUM_PSYCH_HOSP	float	NUMBER OF PSYCHIATRIC HOSPITALIZATIONS	0 ~ 99
MULTIPLEX	int	MULTIPLEX FAMILY (has first degree with sz)	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE

Consortium On The Genetics Schizophrenia II CLINICAL RATINGS

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
CLINICAL_DATE	DateTime	CLINICAL ASSESSMENT DATE	
CLINICAL_COMPLETE	Integer	IS THIS FORM COMPLETE?	1=Complete 2=Partial Complete
PAST_MOOD_DIS	int	PAST AXIS I MOOD DISORDER:	1=None 2=Past 3=Current
PAST_SUB_DIS	int	PAST AXIS I SUBSTANCE DISORDER:	1=None 2=Past
PAST_ETOH_DEP	int	303.9 Alcohol Dependence	1=Checked
PAST_OPI_DEP	int	304 Opioid Dependence	1=Checked
PAST_HYPNOTIC_DEP	int	304.1 Sedative, Hypnotic, or Anxiolytic Dependence	1=Checked
PAST_COC_DEP	int	304.2 Cocaine Dependence	1=Checked
PAST_MJ_DEP	int	304.3 Cannabis Dependence	1=Checked
PAST_AMPH_DEP	int	304.4 Amphetamine Dependence	1=Checked
PAST_HALLU_DEP	int	304.5 Hallucinogen Dependence	1=Checked
PAST_INHAL_DEP	int	304.6 Inhalant Dependence	1=Checked
PAST_PCP_DEP	int	304.6 Phencyclidine Dependence	1=Checked
PAST_POLY_DEP	int	304.8 Polysubstance Dependence	1=Checked
PAST_OTHER_DEP	int	304.9 Other (or Unknown) Substance Dependence	1=Checked
PAST_ETOH_AB	int	305 Alcohol Abuse	1=Checked
PAST_MJ_AB	int	305.2 Cannabis Abuse	1=Checked
PAST_HALLU_AB	int	305.3 Hallucinogen Abuse	1=Checked
PAST_HYPNOTIC_AB	int	305.4 Sedative, Hypnotic, or Anxiolytic Abuse	1=Checked
PAST_OPI_AB	int	305.5 Opioid Abuse	1=Checked
PAST_COC_AB	int	305.6 Cocaine Abuse	1=Checked
PAST_AMPH_AB	int	305.7 Amphetamine Abuse	1=Checked
PAST_INHAL_AB	int	305.9 Inhalant Abuse	1=Checked
PAST_OTHER_AB	int	305.9 Other (or Unknown) Substance Abuse	1=Checked
PAST_PCP_AB	int	305.9 Phencyclidine Abuse	1=Checked
HISTORY_ECT	smallint	Past ECT (>6 Months)	1=None 2=past (>6 months ago)
SANS_ADMIN	smallint	SANS ADMINISTERED?	1=YES 2=NO 3=Andreasen Anchors
UCSD used Andreasen anchors for all subjects through 7/30/2012			
SANS_FLAT	smallint	A) AFFECTIVE FLATTENING	0=NONE 1=QUESTIONABLE 2=MILD 3=MODERATE 4=MARKED 5=SEVERE
SANS_ALOG	smallint	B) ALOGIA	0=NONE 1=QUESTIONABLE 2=MILD 3=MODERATE 4=MARKED 5=SEVERE

Consortium On The Genetics Schizophrenia II CLINICAL RATINGS

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
SANS_AVOL	smallint	C) AVOLITION/APATHY	0=NONE 1=QUESTIONABLE 2=MILD 3=MODERATE 4=MARKED 5=SEVERE
SANS_ANH	smallint	D) ANHEDONIA/ASOCIALITY	0=NONE 1=QUESTIONABLE 2=MILD 3=MODERATE 4=MARKED 5=SEVERE
SANS_ATT	smallint	E) ATTENTION	0=NONE 1=QUESTIONABLE 2=MILD 3=MODERATE 4=MARKED 5=SEVERE
GLOBAL_SANS	smallint	GLOBAL SANS	0 ~ 25
SAPS_ADMIN	smallint	SAPS ADMINISTERED?	1=YES 2=NO 3=Andreasen Anchors
UCSD used Andreasen anchors for all subjects through 7/30/2012			
SAPS_HALL	smallint	A) HALLUCINATIONS	0=NONE 1=QUESTIONABLE 2=MILD 3=MODERATE 4=MARKED 5=SEVERE
SAPS_DEL	smallint	B) DELUSIONS	0=NONE 1=QUESTIONABLE 2=MILD 3=MODERATE 4=MARKED 5=SEVERE
SAPS_BIZ	smallint	C) BIZARRE BEHAVIOR	0=NONE 1=QUESTIONABLE 2=MILD 3=MODERATE 4=MARKED 5=SEVERE
SAPS_THOUGHT	smallint	D) FORMAL THOUGHT DISORDER	0=NONE 1=QUESTIONABLE 2=MILD 3=MODERATE 4=MARKED 5=SEVERE
GLOBAL_SAPS	smallint	GLOBAL SAPS	0 ~ 20
GAF_ADMIN	smallint	GAF ADMINISTERED?	1=YES 2=NO
GAF_LAST_MOS	smallint	WORST POINT IN LAST MONTH	1 ~ 100
SOF_ADMIN	smallint	SOF ADMINISTERED?	1=YES 2=NO
SOF_ORIEN	smallint	1. ORIENTATION	1 ~ 4
SOF_HYGIENE	smallint	2. HYGIENE	1 ~ 4
SOF_NEEDS	smallint	3. NEEDS	1 ~ 4
SOF_APP	smallint	4. APPOINTMENTS	1 ~ 4
SOF_INTACT	smallint	5. INTERACTIONS	1 ~ 4

Consortium On The Genetics Schizophrenia II CLINICAL RATINGS

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
SOF_LEAVE	smallint	6. LEAVES HOUSE	1 ~ 4
SOF_ACT	smallint	7. ACTIVITIES	1 ~ 4
SOF_LEISURE	smallint	8. LEISURE	1 ~ 4
SOF_FINANCES	smallint	9. FINANCES	1 ~ 4
SOF_PLANNING	smallint	10. PLANNING	1 ~ 4
SOF_LIVING	smallint	11. LIVING SETTING	1 ~ 4
SOF_INSIGHT	smallint	12. INSIGHT	1 ~ 4
SOF_SLEEP	smallint	13. SLEEP	1 ~ 4
SOF_COHERENT	smallint	14. COHERENT	1 ~ 4
SOF_IMPAIRMENT	smallint	15. IMPAIRMENT	1 ~ 4
SOF_TOTAL_SCORE	smallint	SOF TOTAL SCORE	0 ~ 60
UPSA-B_ADMIN	smallint	UPSA-B ADMINISTERED?	1=YES 2=NO
UPSA-B_CHANGE	smallint	UPSA-B FINANCIAL-CHANGE	0~5
UPSA-B_CHECK	smallint	UPSA-B FINANCIAL-CHECK	0 ~ 6
UPSA-B_COMM	smallint	UPSA-B COMMUNICATION	0~9
UPSA-B_TOTAL	smallint	UPSA-B TOTAL	0 ~ 100
MMSE_ADMIN	smallint	MMSE ADMINISTERED?	1=YES 2=NO
MMSE_SCORE	smallint	MMSE TOTAL SCORE	0 ~ 35
RFS_ADMIN	smallint	ROLE FUNCTION SCALE ADMINISTERED?	1=YES 2=NO
RFS_WORK	smallint	WORKING PRODUCTIVITY	1~7
RFS_INDEP	smallint	INDEPENDENT LIVING/SELF CARE	1 ~ 7
RFS_FAMILY	smallint	FAMILY NETWORK RELATIONSHIPS	1 ~ 7
RFS_SOCIALNET	smallint	IMMEDIATE SOCIAL NETWORK REALTIONSHIPS	1~7

Consortium On The Genetics Schizophrenia II **ENDOPHENOTYPES**

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
ENDO_DATE	DateTime	ENDOPHENOTYPE DATE	
ENDO_COMPLETE	Integer	IS THIS FORM COMPLETE?	1=Complete 2=Partial Complete
тох	smallint	URINE TOX SCREEN:	2=Negative 1=Positive Due to Meds
DUE_TO_MEDS	smallint	DUE TO MEDICATIONS - SPECIFY	1=Cocaine 2=Opiates 3=THC 4=PCP 5=Amphetamines 6=Barbiturates 7=Methamphetamine 8=Benzodiazepines
PENN_ADMIN	smallint	PENN BATTERY ADMINISTERED:	1=Interview Day 2=Test Day 3=Not Administered
SPLIT_TEST	smallint	SPLIT TESTING FOR OTHER ENDOPHENOTYPES?	1=YES 2=NO
DAY1DATE	datetime	IF YES: DAY 1 DATE	
ENDO_DAY1	nvarchar	LIST OF ENDOPHENOTYPES ADMINISTERED ON DAY 1	
DAY2DATE	datetime	IF YES: DAY 2 DATE	
ENDO_DAY2	nvarchar	LIST OF ENDOPHENOTYPES ADMINISTERED ON DAY 2	
PPI_Admin	smallint	PREPULSE INHIBITION (PPI) ADMINISTERED?	1=YES 2=NO
PPI_Time	nvarchar	PPI START TIME	
1000_HZ_R	float	HEARING TEST: 1000 HZ RIGHT EAR	0 ~ 99
1000_HZ_L	float	HEARING TEST: 1000 HZ LEFT EAR	0 ~ 99
PPI_imp_R_BEFOR	float	IMPEDANCE R BEFORE	0.1 ~ 99.9
PPI_imp_R_AFTR	float	IMPEDANCE R AFTER	0.1 ~ 99.9
500_HZ_R	float	HEARING TEST: 500 HZ RIGHT EAR	0 ~ 99
500_HZ_L	float	HEARING TEST: 500 HZ LEFT EAR	0 ~ 99
PPI_imp_L_BEFOR	float	IMPEDANCE L BEFORE	0.1 ~ 99.9
PPI_imp_L_AFTR	float	IMPEDANCE L AFTER	0.1 ~ 99.9
6000_HZ_R	float	HEARING TEST: 6000 HZ RIGHT EAR	0 ~ 99
6000_HZ_L	float	HEARING TEST: 6000 HZ LEFT EAR	0 ~ 99
PPI_Notes	nvarchar	PPI Notes/problems	
COGSOM_Admin	smallint	ANTISACCADE ADMINISTERED?	1=YES 2=NO
COGSOM_Time	nvarchar	ANTISACCADE START TIME	
COGSOM_Notes	nvarchar	ANTISACCADE Notes/problems	
CPT_SCRN_Admin	smallint	CPT SCREEN ADMINISTERED?	1=YES 2=NO
CPT_ACUITY	smallint	VISUAL ACUITY BY MINI SNELLEN	1 ~ 11
CPT_PAST_COMPUTER	smallint	A) EVER USED COMPUTER	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE
CPT_PAST_MOUSE	smallint	B) EVER USED A MOUSE	1=YES 2=NO -9999=DATA NOT COLLECTED / NOT APPLICABLE

Consortium On The Genetics Schizophrenia II **ENDOPHENOTYPES**

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
CPT_MOUSE_HAND	smallint	C) HAND USED TO OPERATE MOUSE	1=Right 2=Left
CPTIP_Admin	smallint	CPT IDENTICAL PAIRS (CPT_IP) ADMINISTERED?	1=YES 2=NO
CPTIP_Time	nvarchar	CPT_IP START TIME	
CPTIP_Notes	nvarchar	CPT_IP Notes/problems	
LNS_Admin	smallint	LETTER NUMBER SPAN (LNS) ADMINISTERED?	1=YES 2=NO
LNS_Time	nvarchar	LNS START TIME	
LNS_FWD	smallint	LNS FORWARD	0 ~ 21
LNS_REORDER	smallint	LNS REORDERED	0 ~ 21
LNS_Notes	nvarchar	LNS Notes/problems	
CVLT_Admin	smallint	CALIFORNIA VERBAL LEARNING TEST (CVLT) ADMINISTERED?	1=YES 2=NO
CVLT_Time	nvarchar	CVLT START TIME	
CVLT_Notes	nvarchar	CVLT Notes/problems	
DSCPT_Admin	smallint	CPT DEGRADED STIMULUS (DS-CPT) ADMINISTERED?	1=YES 2=NO
DSCPT_Time	nvarchar	DS-CPT START TIME	
DSCPT_Notes	nvarchar	DS-CPT Notes/problems	
MMN_Admin	smallint	MISMATCH NEGATIVITY (MMN) ADMINISTERED?	1=YES 2=NO
MMN_Time	nvarchar	MMN START TIME	
MMN_IMP_CZ	float	CZ-LEFT MASTOID IMPEDANCE	0 ~ 99.999
MMN_Notes	nvarchar	MMN Notes/problems	
P300_Admin	smallint	P300 ADMINISTERED?	1=YES 2=NO
P300_TimeEnd	nvarchar	P300 END TIME	
P300_TargetCount	float	P300: NUMBER OF TARGETS COUNTED	0 ~ 999
P300_Notes	nvarchar	P300 Notes/problems	
NICD1_TIME1	nvarchar	NICOTINE DAY 1 TIME 1	
NICD1_TIME2	nvarchar	NICOTINE DAY 1 TIME 2	
NICD1_TIME3	nvarchar	NICOTINE DAY 1 TIME 3	
NICD1_TIME4	nvarchar	NICOTINE DAY 1 TIME 4	
NICD1_TIME5	nvarchar	NICOTINE DAY 1 TIME 5	
NICD1_TIME6	nvarchar	NICOTINE DAY 1 TIME 6	
NICD1_TIME7	nvarchar	NICOTINE DAY 1 TIME 7	
NICD2_TIME1	nvarchar	NICOTINE DAY 2 TIME 1	
NICD2_TIME2	nvarchar	NICOTINE DAY 2 TIME 2	
NICD2_TIME3	nvarchar	NICOTINE DAY 2 TIME 3	
NICD2_TIME4	nvarchar	NICOTINE DAY 2 TIME 4	
NICD2_TIME5	nvarchar	NICOTINE DAY 2 TIME 5	
NICD2_TIME6	nvarchar	NICOTINE DAY 2 TIME 6	
NICD2_TIME7	nvarchar	NICOTINE DAY 2 TIME 7	

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
MED_DATE	DateTime	ENDOPHENOTYPE DATE	
MED_COMPLETE	Integer	IS THIS FORM COMPLETE?	1=Complete 2=Partial Complete
No_MED	smallint	Taking No Medications Listed Below	1=Checked
Atypical_MED1	int	ATYPICAL ANTIPSYCHOTIC #1	101=Abilify (aripriprazole) 102=Clozaril (clozapine) 110=Fanapt (iloperidone) 103=Geodon (ziprasidone) 104=Invega (paliperidone) 111=Latuda (lurasidone) 105=Risperdal (risperidone) 109=Risperdal Consta (risperidone injection) 106=Saphris (asenapine) 107=Seroquel (quetiapine) 108=Zyprexa (olanzapine) 100=ATYPICAL ANTIPSYCHOTICS (Unknown)
Atypical_DOSE1	float	ATYPICAL ANTIPSYCHOTIC #1 Dose in MG	0 ~ 9999.99
Atypical_MED2	int	ATYPICAL ANTIPSYCHOTIC #2	101=Abilify (aripriprazole) 102=Clozaril (clozapine) 110=Fanapt (iloperidone) 103=Geodon (ziprasidone) 104=Invega (paliperidone) 111=Latuda (lurasidone) 105=Risperdal (risperidone) 109=Risperdal Consta (risperidone injection) 106=Saphris (asenapine) 107=Seroquel (quetiapine) 108=Zyprexa (olanzapine) 100=ATYPICAL ANTIPSYCHOTICS (Unknown)
Atypical_DOSE2	float	ATYPICAL ANTIPSYCHOTIC #2 Dose in MG	0 ~ 9999.99
Atypical_MED3	int	ATYPICAL ANTIPSYCHOTIC #3	101=Abilify (aripriprazole) 102=Clozaril (clozapine) 110=Fanapt (iloperidone) 103=Geodon (ziprasidone) 104=Invega (paliperidone) 111=Latuda (lurasidone) 105=Risperdal (risperidone) 109=Risperdal Consta (risperidone injection) 106=Saphris (asenapine) 107=Seroquel (quetiapine) 108=Zyprexa (olanzapine) 100=ATYPICAL ANTIPSYCHOTICS (Unknown)
Atypical_DOSE3	float	ATYPICAL ANTIPSYCHOTIC #3 Dose in MG	0 ~ 9999.99
Typical_MED1	int	TYPICAL ANTIPSYCHOTIC #1	213=Compazine (prochlorperazine) 201=Haldol (haloperidol) 212=Haldol decanoate (haloperidol injection) 202=Loxitane(loxapine) 203=Mellaril (thioridazine) 204=Moban(molindone) 205=Navane (thiothixine) 206=Prolixin(fluphenazine) 211=Prolixin(fluphenazine injection) 207=Serentil(mesoridazine) 208=Stelazine (trifluoperazine) 209=Thorazine (chlorpromazine) 210=Trilafon (perphenazine) 200=TYPICAL ANTIPSYCHOTICS (Unknown)
Typical_DOSE1	float	TYPICAL ANTIPSYCHOTIC #1 Dose in MG	0 ~ 9999.99

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
Typical_MED2	int	TYPICAL ANTIPSYCHOTIC #2	213=Compazine (prochlorperazine) 201=Haldol (haloperidol) 212=Haldol decanoate (haloperidol injection) 202=Loxitane(loxapine) 203=Mellaril (thioridazine) 204=Moban(molindone) 205=Navane (thiothixine) 206=Prolixin(fluphenazine) 211=Prolixin(fluphenazine injection) 207=Serentil(mesoridazine) 208=Stelazine (trifluoperazine) 209=Thorazine (chlorpromazine) 210=Trilafon (perphenazine) 200=TYPICAL ANTIPSYCHOTICS (Unknown)
Typical_DOSE2	float	TYPICAL ANTIPSYCHOTIC #2 Dose in MG	0 ~ 9999.99
Typical_MED3	int	TYPICAL ANTIPSYCHOTIC #3	213=Compazine (prochlorperazine) 201=Haldol (haloperidol) 212=Haldol decanoate (haloperidol injection) 202=Loxitane(loxapine) 203=Mellaril (thioridazine) 204=Moban(molindone) 205=Navane (thiothixine) 206=Prolixin(fluphenazine) 211=Prolixin(fluphenazine injection) 207=Serentil(mesoridazine) 208=Stelazine (trifluoperazine) 209=Thorazine (chlorpromazine) 210=Trilafon (perphenazine) 200=TYPICAL ANTIPSYCHOTICS (Unknown)
Typical_DOSE3	float	TYPICAL ANTIPSYCHOTIC #3 Dose in MG	0 ~ 9999.99
AntiDep_MED1	int	ANTIDEPRESSANT #1	301=Anafranil (clomipramine) 302=Ascendin (amoxapine) 601=Buspar (buspirone) 401=Celexa (citalopram) 408=Cymbalta (duloxetine) 603=Desyrel (trazadone) 602=Effexor (venlafaxine) 303=Elavil (amitriptyline) 402=Lexapro (escitalopram) 304=Ludiomil (maprotiline) 403=Luvox (fluvoxamine) 501=Marplan(isocarboxazid) 502=Nardil (phenylzine) 305=Norpramin (desipramine) 306=Pamelor/Aventy(nortriptyline) 503=Parnate (tranylcypromine) 404=Paxil (paroxetine) 407=Pristiq (Desvenlafaxine) 405=Prozac(fluoxetine) 604=Remeron (mirtazapine) 605=Serzone (nefazadone) 307=Sinequan (doxepine) 409=Strattera (atomoxetine) 309=Tofranil (imipramine) 309=Tofranil (imipramine) 310=Vivactil(protriptyline) 606=Wellbutrin (buproprion) 406=Zoloft (sertraline) 300=ANTIDEPRESSANTS (Unknown)
AntiDep_DOSE1	float	ANTIDEPRESSANT #1 Dose in MG	0 ~ 9999.99

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
AntiDep_MED2	int	ANTIDEPRESSANT #2	301=Anafranil (clomipramine) 302=Ascendin (amoxapine) 601=Buspar (buspirone) 401=Celexa (citalopram) 408=Cymbalta (duloxetine) 603=Desyrel (trazadone) 602=Effexor (venlafaxine) 303=Elavil (amitriptyline) 402=Lexapro (escitalopram) 304=Ludiomil (maprotiline) 403=Luvox (fluvoxamine) 501=Marplan(isocarboxazid) 502=Nardil (phenylzine) 305=Norpramin (desipramine) 306=Pamelor/Aventy(nortriptyline) 503=Parnate (tranylcypromine) 404=Paxil (paroxetine) 407=Pristiq (Desvenlafaxine) 405=Prozac(fluoxetine) 604=Remeron (mirtazapine) 605=Serzone (nefazadone) 307=Sinequan (doxepine) 409=Strattera (atomoxetine) 308=Surmontil(timipramine) 309=Tofranil (imipramine) 310=Vivactil(protriptyline) 606=Wellbutrin (buproprion) 406=Zoloft (sertraline) 300=ANTIDEPRESSANTS (Unknown)
AntiDep_DOSE2	float	ANTIDEPRESSANT #2 Dose in MG	0 ~ 9999.99
AntiDep_MED3	int	ANTIDEPRESSANT #3	301=Anafranil (clomipramine) 302=Ascendin (amoxapine) 601=Buspar (buspirone) 401=Celexa (citalopram) 408=Cymbalta (duloxetine) 603=Desyrel (trazadone) 602=Effexor (venlafaxine) 303=Elavil (amitriptyline) 402=Lexapro (escitalopram) 304=Ludiomil (maprotiline) 403=Luvox (fluvoxamine) 501=Marplan(isocarboxazid) 502=Nardil (phenylzine) 305=Norpramin (desipramine) 306=Pamelor/Aventy(nortriptyline) 503=Parnate (tranylcypromine) 404=Paxil (paroxetine) 407=Pristiq (Desvenlafaxine) 405=Prozac(fluoxetine) 604=Remeron (mirtazapine) 605=Serzone (nefazadone) 307=Sinequan (doxepine) 409=Strattera (atomoxetine) 308=Surmontil(timipramine) 309=Tofranil (imipramine) 309=Tofranil (imipramine) 606=Wellbutrin (buproprion) 406=Zoloft (sertraline) 300=ANTIDEPRESSANTS (Unknown)
AntiDep_DOSE3	float	ANTIDEPRESSANT #3 Dose in MG	0 ~ 9999.99

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
Benz_MED1	int	BENZODIAZEPINE #1	701=Ambien (zolpidem) 702=Ativan (lorazepam) 703=Dalmane (flurazepam) 704=Halcion (triazolam) 705=Klonapin (clonazepam) 706=Restoril (temazepam) 707=Serax (oxazepam) 708=Tranxene (clorazepate) 709=Valium (diazepam) 710=Xanax (alprazolam) 700=BENZODIAZEPINES (Unknown)
Benz_DOSE1	float	BENZODIAZEPINE #1 Dose in MG	0 ~ 9999.99
Benz_MED2	int	BENZODIAZEPINE #2	701=Ambien (zolpidem) 702=Ativan (lorazepam) 703=Dalmane (flurazepam) 704=Halcion (triazolam) 705=Klonapin (clonazepam) 706=Restoril (temazepam) 707=Serax (oxazepam) 708=Tranxene (clorazepate) 709=Valium (diazepam) 710=Xanax (alprazolam) 700=BENZODIAZEPINES (Unknown)
Benz_DOSE2	float	BENZODIAZEPINE #2 Dose in MG	0 ~ 9999.99
Benz_MED3	int	BENZODIAZEPINE #3	701=Ambien (zolpidem) 702=Ativan (lorazepam) 703=Dalmane (flurazepam) 704=Halcion (triazolam) 705=Klonapin (clonazepam) 706=Restoril (temazepam) 707=Serax (oxazepam) 708=Tranxene (clorazepate) 709=Valium (diazepam) 710=Xanax (alprazolam) 700=BENZODIAZEPINES (Unknown)
Benz_DOSE3	float	BENZODIAZEPINE #3 Dose in MG	0 ~ 9999.99
AntiCho_MED1	int	ANTICHOLINERGIC #1	801=Atarax (hydroxyzine) 802=Benadryl (diphenhydramine) 803=Akineton (biperiden) 805=Cogentin (benzotropine) 806=Symmetrel(amantadine) 804=Trihexyphenidyl (Artane) 800=ANTICHOLINERGICS (unknown)
AntiCho_DOSE1	float	ANTICHOLINERGIC #1 Dose in MG	0 ~ 9999.99
AntiCho_MED2	int	ANTICHOLINERGIC #2	801=Atarax (hydroxyzine) 802=Benadryl (diphenhydramine) 803=Akineton (biperiden) 805=Cogentin (benzotropine) 806=Symmetrel(amantadine) 804=Trihexyphenidyl (Artane) 800=ANTICHOLINERGICS (unknown)
AntiCho_DOSE2	float	ANTICHOLINERGIC #2 Dose in MG	0 ~ 9999.99
AntiCho_MED3	int	ANTICHOLINERGIC #3	801=Atarax (hydroxyzine) 802=Benadryl (diphenhydramine) 803=Akineton (biperiden) 805=Cogentin (benzotropine) 806=Symmetrel(amantadine) 804=Trihexyphenidyl (Artane) 800=ANTICHOLINERGICS (unknown)
AntiCho_DOSE3	float	ANTICHOLINERGIC #3 Dose in MG	0 ~ 9999.99

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
MDStab_MED1	int	MOOD STABILIZER #1	901=Depakote (valproic acid) 902=Lamictal (lamotrigine) 903=Lithium 904=Neurontin (gabapentin) 905=Tegretol(carbamazepine) 906=Topamax(topirimate) 907=Trileptal (oxcarbazepine) 900=MOOD STABILIZERS (unknown)
MDStab_DOSE1	float	MOOD STABILIZER #1 Dose in MG	0 ~ 9999.99
MDStab_MED2	int	MOOD STABILIZER #2	901=Depakote (valproic acid) 902=Lamictal (lamotrigine) 903=Lithium 904=Neurontin (gabapentin) 905=Tegretol(carbamazepine) 906=Topamax(topirimate) 907=Trileptal (oxcarbazepine) 900=MOOD STABILIZERS (unknown)
MDStab_DOSE2	float	MOOD STABILIZER #2 Dose in MG	0 ~ 9999.99
MDStab_MED3	int	MOOD STABILIZER #3	901=Depakote (valproic acid) 902=Lamictal (lamotrigine) 903=Lithium 904=Neurontin (gabapentin) 905=Tegretol(carbamazepine) 906=Topamax(topirimate) 907=Trileptal (oxcarbazepine) 900=MOOD STABILIZERS (unknown)
MDStab_DOSE3	float	MOOD STABILIZER #3 Dose in MG	0 ~ 9999.99
Stim_MED1	int	STIMULANT #1	1001=Adderal (amphetamine) 1002=Concerta (methylphenidate) 1003=Cylert (pemoline) 1004=Dexadrine (amphetamine) 1005=Ritilin (methylphenidate) 1000=STIMULANTS (unknown)
Stim_DOSE1	float	STIMULANT #1 Dose in MG	0 ~ 9999.99
Stim_MED2	int	STIMULANT #2	1001=Adderal (amphetamine) 1002=Concerta (methylphenidate) 1003=Cylert (pemoline) 1004=Dexadrine (amphetamine) 1005=Ritilin (methylphenidate) 1000=STIMULANTS (unknown)
Stim_DOSE2	float	STIMULANT #2 Dose in MG	0 ~ 9999.99
Stim_MED3	int	STIMULANT #3	1001=Adderal (amphetamine) 1002=Concerta (methylphenidate) 1003=Cylert (pemoline) 1004=Dexadrine (amphetamine) 1005=Ritilin (methylphenidate) 1000=STIMULANTS (unknown)
Stim_DOSE3	float	STIMULANT #3 Dose in MG	0 ~ 9999.99

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
OPI_MED1	int	OPIATE #1	1203=Buprenorphine (Subutex Butrans Buprenex) 1204=Buprenorphine/Naloxone (Suboxone) 1205=Codeine/APAP (Tylenol w/codeine #3 Tylenol w/codeine #4) 1206=Fentanyl (Duragesic) 1201=Hydrocodone/APAP (Vicodin Stagesic) 1207=Hydromorphone (Dilaudid) 1208=Meperidine (Demerol) 1209=Methadone 1210=Morphine 1213=Naltrexone (ReVia Vivitrol) 1211=Oxycodone (Oxycontin Roxicodone) 1215=Oxycodone/APAP (Percocet) 1212=Oxymorphone 1202=Pentazocine (Talwin) 1214=Tramadol (Ultram) 1200=OPIATES 9unknown)
OPI DOSE1	float	OPIATE #1 Dose in MG	0 ~ 9999.99
OPI_MED2	int	OPIATE #2	1203=Buprenorphine (Subutex Butrans Buprenex) 1204=Buprenorphine/Naloxone (Suboxone) 1205=Codeine/APAP (Tylenol w/codeine #3 Tylenol w/codeine #4) 1206=Fentanyl (Duragesic) 1201=Hydrocodone/APAP (Vicodin Stagesic) 1207=Hydromorphone (Dilaudid) 1208=Meperidine (Demerol) 1209=Methadone 1210=Morphine 1213=Naltrexone (ReVia Vivitrol) 1211=Oxycodone (Oxycontin Roxicodone) 1215=Oxycodone/APAP (Percocet) 1212=Oxymorphone 1202=Pentazocine (Talwin) 1214=Tramadol (Ultram) 1200=OPIATES 9unknown)
OPI_DOSE2	float	OPIATE #2 Dose in MG	0 ~ 9999.99
OPI_MED3	int	OPIATE #3	1203=Buprenorphine (Subutex Butrans Buprenex) 1204=Buprenorphine/Naloxone (Suboxone) 1205=Codeine/APAP (Tylenol w/codeine #3 Tylenol w/codeine #4) 1206=Fentanyl (Duragesic) 1201=Hydrocodone/APAP (Vicodin Stagesic) 1207=Hydromorphone (Dilaudid) 1208=Meperidine (Demerol) 1209=Methadone 1210=Morphine 1213=Naltrexone (ReVia Vivitrol) 1211=Oxycodone (Oxycontin Roxicodone) 1215=Oxycodone/APAP (Percocet) 1212=Oxymorphone 1202=Pentazocine (Talwin) 1214=Tramadol (Ultram) 1200=OPIATES 9unknown)
OPI_DOSE3	float	OPIATE #3 Dose in MG	0 ~ 9999.99

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
STER_MED1	int	STEROID #1	1301=Cortisone 1302=Dexamethasone 1303=Hydrocortisone (A-Hydrocort Cortef Solu-Cortef) 1304=Methylprednisolone (A-Methapred Depo-Medrol Medrol Solu-Medrol) 1305=Prednisolone 1306=Prednisone 1300=STEROIDS (unknown)
STER_DOSE1	float	STEROID #1 Dose in MG	0 ~ 9999.99
STER_MED2	int	STEROID #2	1301=Cortisone 1302=Dexamethasone 1303=Hydrocortisone (A-Hydrocort Cortef Solu-Cortef) 1304=Methylprednisolone (A-Methapred Depo-Medrol Medrol Solu-Medrol) 1305=Prednisolone 1306=Prednisone 1300=STEROIDS (unknown)
STER_DOSE2	float	STEROID #2 Dose in MG	0 ~ 9999.99
STER_MED3	int	STEROID #3	1301=Cortisone 1302=Dexamethasone 1303=Hydrocortisone (A-Hydrocort Cortef Solu-Cortef) 1304=Methylprednisolone (A-Methapred Depo-Medrol Medrol Solu-Medrol) 1305=Prednisolone 1306=Prednisone 1300=STEROIDS (unknown)
STER_DOSE3	float	STEROID #3 Dose in MG	0 ~ 9999.99
Oth_MED1	int	OTHER MEDICATIONS #1	1101=Chloral Hydrate 1102=Inderal (propranolol) 1103=Melatonin 1104=Miltown (meprobamate) 1105=Placidyl (ethchlovynol) 1106=Seconal (secobarbital) 1107=St John's Wort 1108=Valerian Root -9999=DATA NOT COLLECTED / NOT APPLICABLE
Oth_DOSE1	float	OTHER MEDICATIONS #1 Dose in MG	0 ~ 9999.99
Oth_MED2	int	OTHER MEDICATIONS #2	1101=Chloral Hydrate 1102=Inderal (propranolol) 1103=Melatonin 1104=Miltown (meprobamate) 1105=Placidyl (ethchlovynol) 1106=Seconal (secobarbital) 1107=St John's Wort 1108=Valerian Root -9999=DATA NOT COLLECTED / NOT APPLICABLE
Oth_DOSE2	float	OTHER MEDICATIONS #2 Dose in MG	0 ~ 9999.99

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
Oth_MED3	int	OTHER MEDICATIONS #3	1101=Chloral Hydrate 1102=Inderal (propranolol) 1103=Melatonin 1104=Miltown (meprobamate) 1105=Placidyl (ethchlovynol) 1106=Seconal (secobarbital) 1107=St John's Wort 1108=Valerian Root -9999=DATA NOT COLLECTED / NOT APPLICABLE
Oth_DOSE3	float	OTHER MEDICATIONS #3 Dose in MG	0 ~ 9999.99
UNKMED	int	Taking Medications But Unknown	1=Checked

Consortium On The Genetics Schizophrenia II **PEDIGREE**

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
Mom_BYear	int	Maternal Birth Year	1900 ~ 2011
Dad_BYear	int	Paternal Birth Year	1900 ~ 2011
Famhx_parents	int	PSYCHIATRIC DISORDER IN PARENTS	1=YES 2=NO 9=UNKNOWN
SZ_Parents	int	NUMBER OF PARESNTS: SZ	0 ~ 2 -9999=NOT APPLICABLE
SZAFF_Parents	int	NUMBER OF PARESNTS: SZAFF	0 ~ 2 -9999=NOT APPLICABLE
BIP_Parents	int	NUMBER OF PARESNTS: BIP	0 ~ 2 -9999=NOT APPLICABLE
MDD_Parents	int	NUMBER OF PARESNTS: MDD	0 ~ 2 -9999=NOT APPLICABLE
OtherAxisI_Parents	int	NUMBER OF PARESNTS: AXIS I OR OTHER PSYCHOTIC	0 ~ 2 -9999=NOT APPLICABLE
ClusterA_Parents	int	NUMBER OF PARESNTS: CLUSTER A	0 ~ 2 -9999=NOT APPLICABLE
Suicides_Parents	int	NUMBER OF PARESNTS: COMPLETED SUICIDES	0 ~ 2 -9999=NOT APPLICABLE
Number_Sibs	int	NUMBER OF SIBLINGS	0 ~ 19
Birth_Order	int	SUBJECT'S BIRTH ORDER	1 ~ 20
Famhx_Sibs	int	PSYCHIATRIC DISORDER IN SIBLINGS	1=YES 2=NO 3=NO BUT AT LEAST ONE < AGE 25 9=UNKNOWN -9999=NOT APPLICABLE
SZ_Sibs	int	NUMBER OF SIBLINGS: SZ	0 ~ 9 -9999=NOT APPLICABLE
SZAFF_Sibs	int	NUMBER OF SIBLINGS: SZAFF	0 ~ 9 -9999=NOT APPLICABLE
BIP_Sibs	int	NUMBER OF SIBLINGS: BIP	0 ~ 9 -9999=NOT APPLICABLE
MDD_Sibs	int	NUMBER OF SIBLINGS: MDD	0 ~ 9 -9999=NOT APPLICABLE
OtherAxisI_Sibs	int	NUMBER OF SIBLINGS: AXIS I OR OTHER PSYCHOTIC	0 ~ 9 -9999=NOT APPLICABLE
ClusterA_Sibs	int	NUMBER OF SIBLINGS: CLUSTER A	0 ~ 9 -9999=NOT APPLICABLE
Suicides_Sibs	int	NUMBER OF SIBLINGS: COMPLETED SUICIDES	0 ~ 9 -9999=NOT APPLICABLE
Number_Children	int	NUMBER OF CHILDREN	0 ~ 19
Famhx_Child	int	PSYCHIATRIC DISORDER IN CHILDREN	1=YES 2=NO 3=NO BUT AT LEAST ONE < AGE 25 9=UNKNOWN -9999=NOT APPLICABLE
SZ_Child	int	NUMBER OF CHILDREN: SZ	0 ~ 9 -9999=NOT APPLICABLE
SZAFF_Child	int	NUMBER OF CHILDREN: SZAFF	0 ~ 9 -9999=NOT APPLICABLE
BIP_Child	int	NUMBER OF CHILDREN: BIP	0 ~ 9 -9999=NOT APPLICABLE
MDD_Child	int	NUMBER OF CHILDREN: MDD	0 ~ 9 -9999=NOT APPLICABLE

Consortium On The Genetics Schizophrenia II **PEDIGREE**

VARIABLE NAME	TYPE	DESCRIPTION	CODE/RANGE
OtherAxisI_Child	int	NUMBER OF CHILDREN: AXIS I OR OTHER PSYCHOTIC	0 ~ 9 -9999=NOT APPLICABLE
ClusterA_Child	int	NUMBER OF CHILDREN: CLUSTER A	0 ~ 9 -9999=NOT APPLICABLE
Suicides_Child	int	NUMBER OF CHILDREN: COMPLETED SUICIDES	0 ~ 9 -9999=NOT APPLICABLE
Ped_NotCollected	int	PEDIGREE NOT COLLECTED	1=Checked