

Consortium for Neuropsychiatric Phenomics Codebook

Patient Registry

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
NIMHID		NIMH ID	
ALTERNATEID		Alternate ID	
IRB		IRB Suffix	
SID	Long Integer	system auto-generated number	
SUBJECTID	Long Integer	Participant ID (before consent)	
PTID	Long Integer	Patient ID (after consented system assigned)	
SWITCHPTID	Long Integer	New Patient ID when participant switches to a new group	
STARTDATE	Date/Time	Start Date	
STATUS	Double	Status	0=Inactive 1=Active 2=Completed
DROPPATE	Date/Time	Drop Date	
DQ_REASON	Long Integer	Drop Reason	1=Withdrew 2=Discontinued: ADHD Screener 3=Discontinued: SCID 4=Discontinued: Visual Acuity 5=Discontinued: No Show 6=Discontinued: Other 7=Head Injury/Trauma 8=Screen Failure (please specify) 9=Medical Condition 10=Discontinued: Positive Urinalysis 11=Discontinued: Psychoactive Medication 12=Modified ADHD Screening Interview 13=Discontinued: MRI- No Show 14=Discontinued: MRI- Incomplete Scan 15=Discontinued: MRI- Data Unusable 16=Discontinued: MRI- Screen Failure (please specify) 17=Discontinued: MRI- Other (please specify) 18=Withdrew: MRI (please specify)
DQ_REASON_S	Text	Specify Drop Reason	
SF_REASON	Long Integer		
SF_REASON_S	Text		
SRNCB	Text	Randomization of Screening & Characterization	0=CRF_Scrn_0.pdf 1=CRF_Scrn_1.pdf 2=CRF_Scrn_2.pdf
COUNTERBALANCE	Text	Counter Balance	
CCQSEQ		CCQ Question Display Sequence	
CTESTSEQ	Text	Computer Task Administration Sequence	
PPTTESTSEQ	Text	Paper and Pencil Administration Sequence	
MRSEQ	Integer	MRI Scan Order	
MRSEQ2	Integer	MRI2 Scan Order	
CRF_PRINT		CRF Print Status	1=Printed 0=Not Printed Yet

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Patient Registry

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CA_PRINT			1=Printed 0=Not Printed Yet
SC_PRINT		SC Print Status	1=Printed 0=Not Printed Yet
PTS_PRINT		PTS Print Status	1=Printed 0=Not Printed Yet
CT_PRINT		CT Print Status	1=Printed 0=Not Printed Yet
CT2_PRINT		CT2 Print Status	1=Printed 0=Not Printed Yet
PPT_PRINT		PPT Print Status	1=Printed 0=Not Printed Yet
CCQ_PRINT		CCQ Print Status	1=Printed 0=Not Printed Yet
MRI_PRINT		MRI Print Status	1=Printed 0=Not Printed Yet
MRI2_PRINT		MRI2 Print Status	1=Printed 0=Not Printed Yet
FLAG		Flag Participant	1=Yes 0=No
FLAG_REASON	Text	Flag reason	
SECONDCONSENTDATE	Date/Time	Second Consent Date	
RECONSENTLANGUAGE	Text	Re-Consent Language	
GENETICRECOVERYCASE	Integer	Genetic Recovery Case	0 = No 1 = Yes -9999 = N/A
FUTURECONTACT	Text	Future contact information	T=Please contact me F=Please do not contact me again
INFOABOUTSTUDY	Text	Information about the study	T=I would like to receive general information F=I do not want any information about the study
SMAPLESHARING	Text	Sample sharing/NIMH repository	T=I agree to allow my blood to be used to create a 'cell line' at the NIMH Repository F=I do not allow my blood to be used for the generation of cell lines
RESEARCHDB	Text	Research database	T=I agree to have my research data shared with other investigators F = I do not agree to have my research data shared with other investigators
GENETICDB	Text	Genetic database	T=I agree to allow my genetic data to be shared with other investigators F=I do not agree to allow my genetic data to be shared with other investigators
CONTROLSTATUS	Double	Control Status	0=Inactive 1=Active 2=Completed
LA5CCONTROL		LA5C Control?	True False

Patient Registry

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
LANGUAGESPEAKING	Text	Language Speaking	English Spanish
BILINGUAL	Text	Bilingual	Y N

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LA2K Visual Acuity Screening

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater Initials	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
VISUALACUITY	Integer	1. Visual Acuity (Both eyes)	16~160

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LA2K Color Deficiency Test

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
PLATE1	Text	Plate 1	12
PLATE2	Text	Plate 2	8 3 X
PLATE3	Text	Plate 3	5 2 X
PLATE4	Text	Plate 4	29 70 X

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LA2K Color Deficiency Test

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
PLATE5	Text	Plate 5	74 21 X
PLATE6	Text	Plate 6	7 X
PLATE7	Text	Plate 7	45 X
PLATE8	Text	Plate 8	2 X
PLATE9	Text	Plate 9	X 2
PLATE10	Text	Plate 10	16 X
PLATE11	Text	Plate 11	Traceable X
PLATE12	Text	Plate 12	35 5 (3)5 3 3(5)
PLATE13	Text	Plate 13	96 6 (9)6 9 9(6)
PLATE14PURPLE	Text	Plate 14 Purple	Can trace two lines Purple Purple(Red) Red Red(Purple)
PLATE14RED	Text	Plate 14 Red	Can trace two lines Purple Purple(Red) Red Red(Purple)
LA2KCOLOR_NOX	Long Integer	Total count of the number of "X"s across Plates 1-10, 12-13 (where number couldn't be stated)	
LA2KCOLOR_NOTTRACE	Long Integer	Total count of entries other than "Traceable" across Plates 11, 14PURPLE, and 14RED (where the object couldn't be traced).	
LA2KCOLOR_COLORDEFICIENCY	Long Integer	Sum of the above 2 total counts: indicator of Color Deficiency based on number of plates that the subject couldn't complete	

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D-KEFS Verbal Fluency Test (English)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
F_ONE	Integer	LETTER F: First Interval (1 - 15 seconds)	0~99
F_TWO	Integer	LETTER F: Second Interval (16 - 30 seconds)	0~99
F_THREE	Integer	LETTER F: Third Interval (31 - 45 seconds)	0~99
F_FOUR	Integer	LETTER F: Fourth Interval (46 - 60 seconds)	0~99
A_ONE	Integer	LETTER A: First Interval (1 - 15 seconds)	0~99
A_TWO	Integer	LETTER A: Second Interval (16 - 30 seconds)	0~99
A_THREE	Integer	LETTER A: Third Interval (31 - 45 seconds)	0~99
A_FOUR	Integer	LETTER A: Fourth Interval (46 - 60 seconds)	0~99
S_ONE	Integer	LETTER S: First Interval (1 - 15 seconds)	0~99

Consortium for Neuropsychiatric Phenomics Codebook
D-KEFS Verbal Fluency Test (English)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
S_TWO	Integer	LETTER S: Second Interval (16 - 30 seconds)	0~99
S_THREE	Integer	LETTER S: Third Interval (31 - 45 seconds)	0~99
S_FOUR	Integer	LETTER S: Fourth Interval (46 - 60 seconds)	0~99
FSLE	Integer	TOTAL SET-LOSS ERRORS: F	0~99
ASLE	Integer	TOTAL SET-LOSS ERRORS: A	0~99
SSLE	Integer	TOTAL SET-LOSS ERRORS: S	0~99
FREP	Integer	TOTAL REPETITION ERRORS: F	0~99
AREP	Integer	TOTAL REPETITION ERRORS: A	0~99
SREP	Integer	TOTAL REPETITION ERRORS: S	0~99
F_TOTAL	Long Integer		
A_TOTAL	Long Integer		
S_TOTAL	Long Integer		
TOTAL_SLE	Long Integer	Total set loss errors	
TOTAL_REP	Long Integer	Total repetition errors	
C	Long Integer	Total words produced	
E	Long Integer	Total errors	
ETOTAL	Long Integer	Total correct	

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Demographics

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
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INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
AGE	Integer	1. Age	0-99
GENDER	Integer	2. Sex:	1=Male 2=Female
ADOPT	Integer	3. Adopted:	1=Yes 0=No
ACOPT_DTLS	Text	3a. If yes, nature of adoption:	
BIRTH_LOC	Text	4. Country of birth:	
IMMIGRTE_YEAR	Integer	4a. Year immigrate to U.S.	

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Demographics

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
LANGUAGE1	Integer	5a. First	1=English 2=Spanish 3=Other
OTHERLANG1	Text	5b. Specify other Language	
LANGUAGE2	Integer	5c. Second	1=English 2=Spanish 3=Other
OTHERLANG2	Text	5d. Specify other Language	
LANGUAGE3	Integer	5e. Third	1=English 2=Spanish 3=Other
OTHERLANG3	Text	5f. Specify other Language	
RACE_MAIN	Integer	6a. Race Main	1=American Indian or Alaskan Native 2=Asian 3=Native Hawaiian/Pacific Islander 4=Black/African American 5=White 6=More than one race
RACE_1	Integer	6b. Race 1	1=American Indian or Alaskan Native 2=Asian 3=Native Hawaiian/Pacific Islander 4=Black/African American 5=White 6=More than one race
RACE_2	Integer	6c. Race 2	1=American Indian or Alaskan Native 2=Asian 3=Native Hawaiian/Pacific Islander 4=Black/African American 5=White 6=More than one race
RACE_3	Integer	6d. Race 3	1=American Indian or Alaskan Native 2=Asian 3=Native Hawaiian/Pacific Islander 4=Black/African American 5=White 6=More than one race
ETHNICITY	Integer	6e. Ethnicity	1=Hispanic origin 2=Not of Hispanic origin
ETHNIOTHER	Text	6f. Specify other ethnicity	
MOTHER_ETH_MAIN	Integer	7a. biological mother's ethnic	1=Anglo-Saxon 2=Northern European 3=West European 4=East European,Slavic 5=Russian 6=Mediterranean 7=Ashkenazi Jew 8=Sephardic Jew 9=Hispanic,not Puerto Rican 10=Puerto Rican Hispanic 11=Mexican Hispanic 12=Asian 13=Arab 14=Native/Alaskan American 15=African American,not Hispanic Org 16=Other

Demographics

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
MOTHER_ETH_OTH	Text	7b. If other, detail:	
MOTHER_ETH1	Integer	7c. Mother's ethnic	1=Anglo-Saxon 2=Northern European 3=West European 4=East European,Slavic 5=Russian 6=Mediterranean 7=Ashkenazi Jew 8=Sephardic Jew 9=Hispanic,not Puerto Rican 10=Puerto Rican Hispanic 11=Mexican Hispanic 12=Asian 13=Arab 14=Native/Alaskan American 15=African American,not Hispanic Org 16=Other
MOTHER_ETH1_OTH	Text	7d. If other, detail:	
MOTHER_ETH2	Integer	7e. Mother's ethnic	1=Anglo-Saxon 2=Northern European 3=West European 4=East European,Slavic 5=Russian 6=Mediterranean 7=Ashkenazi Jew 8=Sephardic Jew 9=Hispanic,not Puerto Rican 10=Puerto Rican Hispanic 11=Mexican Hispanic 12=Asian 13=Arab 14=Native/Alaskan American 15=African American,not Hispanic Org 16=Other
MOTHER_ETH2_OTH	Text	7f. If other, detail:	
MOTHER_ETH3	Integer	7g. Mother's ethnic	1=Anglo-Saxon 2=Northern European 3=West European 4=East European,Slavic 5=Russian 6=Mediterranean 7=Ashkenazi Jew 8=Sephardic Jew 9=Hispanic,not Puerto Rican 10=Puerto Rican Hispanic 11=Mexican Hispanic 12=Asian 13=Arab 14=Native/Alaskan American 15=African American,not Hispanic Org 16=Other
MOTHER_ETH3_OTH	Text	7h. If other, detail:	

Demographics

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
MOTHER_ETH4	Integer	7i. Mother's ethnic	1=Anglo-Saxon 2=Northern European 3=West European 4=East European,Slavic 5=Russian 6=Mediterranean 7=Ashkenazi Jew 8=Sephardic Jew 9=Hispanic,not Puerto Rican 10=Puerto Rican Hispanic 11=Mexican Hispanic 12=Asian 13=Arab 14=Native/Alaskan American 15=African American,not Hispanic Org 16=Other
MOTHER_ETH4_OTH	Text	7j. If other, detail:	
FATHER_ETH_MAIN	Integer	8a. biological father's ethnic	1=Anglo-Saxon 2=Northern European 3=West European 4=East European,Slavic 5=Russian 6=Mediterranean 7=Ashkenazi Jew 8=Sephardic Jew 9=Hispanic,not Puerto Rican 10=Puerto Rican Hispanic 11=Mexican Hispanic 12=Asian 13=Arab 14=Native/Alaskan American 15=African American,not Hispanic Org 16=Other
FATHER_ETH_OTH	Text	8b. If other, detail:	
FATHER_ETH1	Integer	8c. Father's ethnic	1=Anglo-Saxon 2=Northern European 3=West European 4=East European,Slavic 5=Russian 6=Mediterranean 7=Ashkenazi Jew 8=Sephardic Jew 9=Hispanic,not Puerto Rican 10=Puerto Rican Hispanic 11=Mexican Hispanic 12=Asian 13=Arab 14=Native/Alaskan American 15=African American,not Hispanic Org 16=Other
FATHER_ETH1_OTH	Text	8d. If other, detail:	

Demographics

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
FATHER_ETH2	Integer	8e. Father's ethnic	1=Anglo-Saxon 2=Northern European 3=West European 4=East European,Slavic 5=Russian 6=Mediterranean 7=Ashkenazi Jew 8=Sephardic Jew 9=Hispanic,not Puerto Rican 10=Puerto Rican Hispanic 11=Mexican Hispanic 12=Asian 13=Arab 14=Native/Alaskan American 15=African American,not Hispanic Org 16=Other
FATHER_ETH2_OTH	Text	8f. If other, detail:	
FATHER_ETH3	Integer	8g. Father's ethnic	1=Anglo-Saxon 2=Northern European 3=West European 4=East European,Slavic 5=Russian 6=Mediterranean 7=Ashkenazi Jew 8=Sephardic Jew 9=Hispanic,not Puerto Rican 10=Puerto Rican Hispanic 11=Mexican Hispanic 12=Asian 13=Arab 14=Native/Alaskan American 15=African American,not Hispanic Org 16=Other
FATHER_ETH3_OTH	Text	8h. If other, detail:	
FATHER_ETH4	Integer	8i. Father's ethnic	1=Anglo-Saxon 2=Northern European 3=West European 4=East European,Slavic 5=Russian 6=Mediterranean 7=Ashkenazi Jew 8=Sephardic Jew 9=Hispanic,not Puerto Rican 10=Puerto Rican Hispanic 11=Mexican Hispanic 12=Asian 13=Arab 14=Native/Alaskan American 15=African American,not Hispanic Org 16=Other
FATHER_ETH4_OTH	Text	8j. If other, detail:	
RELIGION	Integer	9. Childhood religious affiliation:	1=Catholic 2=Protestant 3=Jewish 4=Muslim 5=Not Affiliated 6=Other
RELIGION_OTH	Text	9a. If other, detail:	

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Demographics

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CIVIL_STAT	Integer	10. Marital status:	1=Married 2=Separated 3=Divorced 4=Widowed 5=Never Married
MARRIAGE_NUM	Integer	10a. If Married(legally), how many times:	0~9
CHILDREN_NUM	Integer	10b. How many living children:	0~99
RESIDENCE	Integer	10c. Living alone or with others:	1=Alone 2=With Partner not married 3=In own home w/ spouse and/or children 4=In home of parents or children 5=In home of siblings/non-lineal relatives 6=In shared home w/ other relatives/friends 7=In Residential Treatment Facility 8=Other
RESIDENCE_OTHER	Text	10d. If other, detail:	
SEXUALITY_OPT	Integer	11. Comfortable sharing sexual orientation?	1=Yes 0=No
SEXUALITY	Integer	11a. If yes, subject's response	1=Heterosexual 2=Homosexual 3=Bisexual 4=Other
OCCUPATION	Integer	12a. Present Occupation	1=Executive 2=Professional 3=Writers 4=Technicians 5=Sales Occupations 6=Administrative Supporter 7=Private Household 8=Protective Service 9=Service 10=Farm Operators 11=Other Farming 12=Mechanics 13=Machine Operators 14=Transportation 15=Handlers 16=Armed Services 17=Disabled 18=Housewife 19=Student 20=Full time student 21=Unemployed/Retired
OCCUPATIONTITLE1	Text	12b. OCCUPATION TITLE 1	

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Demographics

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
RESPONSJOB	Integer	12c. The most responsible job ever held	1=Executive 2=Professional 3=Writers 4=Technicians 5=Sales Occupations 6=Administrative Supporter 7=Private Household 8=Protective Service 9=Service 10=Farm Operators 11=Other Farming 12=Mechanics 13=Machine Operators 14=Transportation 15=Handlers 16=Armed Services 17=Disabled 18=Housewife 19=Student 20=Full time student 21=Unemployed/Retired
OCCUPATIONTITLE2	Text	12d. OCCUPATION TITLE 2	
SCHOOL_YRS	Integer	13. How many years of school complete?	0~99
SCHOOL_DEGREE	Integer	13a. Degree(s)	1=No high school 2=High school 3=Some college 4=Associate's degree 5=Bachelor's degree 6=master's degree 7=Ph.D/MD/PsyD 8=Other
SCHOOL_DEGREE_OTH	Text	13b. If other, detail:	
SCHOOL_BACK	Integer	14. Ever held back in school?	1=Yes 0=No
SCHOOL_BACK_OTH	Text	14a. If yes, specify:	
SCHOOL_MOTHER_YRS	Integer	15a. Mother's years of school complete:	0~99
SCHOOL_MOTHER_DEGREE	Integer	15b. Mother's degree(s)	1=No high school 2=High school 3=Some college 4=Associate's degree 5=Bachelor's degree 6=master's degree 7=Ph.D/MD/PsyD 8=Other
SCHOOL_MOTHER_DGR_OTH	Text	15c. If other, detail:	
SCHOOL_FATHER_YRS	Integer	16a. Father's years of school complete:	0~99
SCHOOL_FATHER_DEGREE	Integer	16b. Father's degree(s)	1=No high school 2=High school 3=Some college 4=Associate's degree 5=Bachelor's degree 6=master's degree 7=Ph.D/MD/PsyD 8=Other
SCHOOL_FATHER_DGR_OTH	Text	16c. If other, detail:	
MILITARY	Integer	17. Have you ever been in the Military	1=Yes 0=No

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VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
MILITREJECT	Integer	17a. If no, Were you ever rejected for Military Service? Why?	1:Never called up 2:Rejected for physical defect 3:Rejected for low IQ 4:Rejected for delinquency 5:Rejected for other psychiatric reasons 6:Rejected for reasons uncertain
MILITDISCHARGE	Integer	17b. If yes, What kind of discharge did you receive?	1:Honorable 2:General 3:Medical 4:Without Honor 5:Undesirable 6:Dishonorable 7:Not Discharged
CIGS	Integer	18. Have you ever smoked cigarettes on a daily basis?	0=No 1=Yes current 2=Yes past
CIGS_PACK	Long Integer	18a. If yes, estimate number of packs per day	0~99
CIGS_CIGS	Long Integer	18b. If yes, estimate number of cigarettes per day	0~19
CIGS_YRS	Long Integer	18c. years smoking	0~99
CIGS_MONS	Long Integer	18d. Months smoking	0~11
CIGS_PAST	Double	18e. If smoker before, how many years ago did you quit?	0~99.9

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Adult ADHD Clinical Diagnostic Scale (ACDS) V1.2

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
CHILDADHD1	Integer	1. Makes a Lot of Careless Mistakes	1,2,3,4,6,8,9
CHILDADHD2	Integer	2. Difficulty Sustaining Attention on Tasks/Play Activities?	1,2,3,4,6,8,9
CHILDADHD3	Integer	3. Doesn't Listen	1,2,3,4,6,8,9
CHILDADHD4	Integer	4. Difficulty Following Instructions	1,2,3,4,6,8,9
CHILDADHD5	Integer	5. Difficulty Organizing Tasks	1,2,3,4,6,8,9
CHILDADHD6	Integer	6. Dislikes/Avoids Tasks Requiring Attention	1,2,3,4,6,8,9
CHILDADHD7	Integer	7. Loses Things	1,2,3,4,6,8,9
CHILDADHD8	Integer	8. Easily Distracted	1,2,3,4,6,8,9
CHILDADHD9	Integer	9. Forgetful in Daily Activities	1,2,3,4,6,8,9

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Adult ADHD Clinical Diagnostic Scale (ACDS) V1.2

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CHILDADHD10	Integer	10. Fidget	1,2,3,4,6,8,9
CHILDADHD11	Integer	11. Difficulty Remaining Seated	1,2,3,4,6,8,9
CHILDADHD12	Integer	12. Runs or Climbs Excessively	1,2,3,4,6,8,9
CHILDADHD13	Integer	13. Difficulty Playing Quietly	1,2,3,4,6,8,9
CHILDADHD14	Integer	14. On the Go/Acts Like Driven by Motor	1,2,3,4,6,8,9
CHILDADHD15	Integer	15. Talks Excessively	1,2,3,4,6,8,9
CHILDADHD16	Integer	16. Blurts Out Answers	1,2,3,4,6,8,9
CHILDADHD17	Integer	17. Difficulty Waiting Turn	1,2,3,4,6,8,9
CHILDADHD18	Integer	18. Interrupts or Intrudes	1,2,3,4,6,8,9
CHILDADHD19	Integer	19. Duration of childhood symptoms	1,2,3,9
CHILDADHD20	Integer	20. Age of Onset	1,2,3,9
CHILDADHD20A GE	Integer	20a. specify age (years)	0~99
CHILDADHD21	Integer	21. Some impairment in 2 or more settings(childhood)	1,2,3,4,6,8,9
CHILDADHD22	Integer	22. Assess clinically significant impairment	1,2,3,4,6,8,9
CHILDADHD23	Integer	23. Careless/Sloppy	1=YES 2=NO
CHILDADHD24	Integer	24. Difficulty sustaining attention	1=YES 2=NO
CHILDADHD25	Integer	25. Doesn't listen	1=YES 2=NO
CHILDADHD26	Integer	26. Difficulty following instructions (finishing)	1=YES 2=NO
CHILDADHD27	Integer	27. Difficulty organizing tasks/activities	1=YES 2=NO
CHILDADHD28	Integer	28. Avoidance of tasks with sustained mental effort	1=YES 2=NO
CHILDADHD29	Integer	29. Loses things	1=YES 2=NO
CHILDADHD30	Integer	30. Easily distracted	1=YES 2=NO
CHILDADHD31	Integer	31. Forgetful in daily activities	1=YES 2=NO
CHILDADHD32	Integer	32. Fidgets/Squirms	1=YES 2=NO
CHILDADHD33	Integer	33. Difficulty remaining seated	1=YES 2=NO
CHILDADHD34	Integer	34. Runs/Climbs excessively/Inappropriately	1=YES 2=NO
CHILDADHD35	Integer	35. Difficulty playing quietly	1=YES 2=NO
CHILDADHD36	Integer	36. On the go/Driven by a motor	1=YES 2=NO
CHILDADHD37	Integer	37. Talks excessively	1=YES 2=NO
CHILDADHD38	Integer	38. Blurts out answers	1=YES 2=NO
CHILDADHD39	Integer	39. Difficulty waiting turn	1=YES 2=NO
CHILDADHD40	Integer	40. Interrupts or Intrudes	1=YES 2=NO

Adult ADHD Clinical Diagnostic Scale (ACDS) V1.2

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CHILDADHD	Integer	1=YES, 2=NO	1=YES 2=NO
ADULTADHD1	Integer	1. Makes a Lot of Careless Mistakes	1,2,3,4,6,8,9
ADULTADHD2	Integer	2. Difficulty Sustaining Attention on Tasks/Play Activities?	1,2,3,4,6,8,9
ADULTADHD3	Integer	3. Doesn't Listen	1,2,3,4,6,8,9
ADULTADHD4	Integer	4. Difficulty Following Instructions	1,2,3,4,6,8,9
ADULTADHD5	Integer	5. Difficulty Organizing Tasks	1,2,3,4,6,8,9
ADULTADHD6	Integer	6. Dislikes/Avoids Tasks Requiring Attention	1,2,3,4,6,8,9
ADULTADHD7	Integer	7. Loses Things	1,2,3,4,6,8,9
ADULTADHD8	Integer	8. Easily Distracted	1,2,3,4,6,8,9
ADULTADHD9	Integer	9. Forgetful in Daily Activities	1,2,3,4,6,8,9
ADULTADHD10	Integer	10. Fidget	1,2,3,4,6,8,9
ADULTADHD11	Integer	11. Difficulty Remaining Seated	1,2,3,4,6,8,9
ADULTADHD12	Integer	12. Runs or Climbs Excessively	1,2,3,4,6,8,9
ADULTADHD13	Integer	13. Difficulty Playing Quietly	1,2,3,4,6,8,9
ADULTADHD14	Integer	14. On the Go/Acts Like Driven by Motor	1,2,3,4,6,8,9
ADULTADHD15	Integer	15. Talks Excessively	1,2,3,4,6,8,9
ADULTADHD16	Integer	16. Blurts Out Answers	1,2,3,4,6,8,9
ADULTADHD17	Integer	17. Difficulty Waiting Turn	1,2,3,4,6,8,9
ADULTADHD18	Integer	18. Interrupts or Intrudes	1,2,3,4,6,8,9
ADULTADHD19	Integer	19. Duration of adult symptoms	1,2,3,9
ADULTADHD20	Integer	20. Some impairment in 2 or more settings	1,2,3,4,6,8,9
ADULTADHD21	Integer	21. Assess clinically significant impairment	1,2,3,4,6,8,9
ADULTADHD22	Integer	22. Careless/Sloppy	1=YES 2=NO
ADULTADHD23	Integer	23. Difficulty sustaining attention	1=YES 2=NO
ADULTADHD24	Integer	24. Doesn't listen	1=YES 2=NO
ADULTADHD25	Integer	25. Difficulty following instructions (finishing)	1=YES 2=NO
ADULTADHD26	Integer	26. Difficulty organizing tasks/activities	1=YES 2=NO
ADULTADHD27	Integer	27. Avoidance of tasks with sustained mental effort	1=YES 2=NO
ADULTADHD28	Integer	28. Loses things	1=YES 2=NO
ADULTADHD29	Integer	29. Easily distracted	1=YES 2=NO
ADULTADHD30	Integer	30. Forgetful in daily activities	1=YES 2=NO
ADULTADHD31	Integer	31. Fidgets/Squirms	1=YES 2=NO
ADULTADHD32	Integer	32. Difficulty remaining seated	1=YES 2=NO
ADULTADHD33	Integer	33. Runs/Climbs excessively/Inappropriately	1=YES 2=NO
ADULTADHD34	Integer	34. Difficulty playing quietly	1=YES 2=NO

Consortium for Neuropsychiatric Phenomics Codebook

Adult ADHD Clinical Diagnostic Scale (ACDS) V1.2

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
ADULTADHD35	Integer	35. On the go/Driven by a motor	1=YES 2=NO
ADULTADHD36	Integer	36. Talks excessively	1=YES 2=NO
ADULTADHD37	Integer	37. Blurts out answers	1=YES 2=NO
ADULTADHD38	Integer	38. Difficulty waiting turn	1=YES 2=NO
ADULTADHD39	Integer	39. Interrupts or Intrudes	1=YES 2=NO
ADHD_B	Integer	B. CHILDHOOD ONSET OF ADHD (PRIOR TO AGE 7)?	1=YES 2=NO
ADHD_C_INA_C1	Integer	1. School (Childhood History)	1=YES 2=NO
ADHD_C_INA_A1	Integer	1. School (Adulthood History)	1=YES 2=NO
ADHD_C_INA_A2	Integer	2. Work (Adulthood History)	1=YES 2=NO
ADHD_C_INA_C3	Integer	3. Home (Childhood History)	1=YES 2=NO
ADHD_C_INA_A3	Integer	3. Home (Adulthood History)	1=YES 2=NO
ADHD_C_INA_C4	Integer	4. Athletics or Clubs (Childhood History)	1=YES 2=NO
ADHD_C_INA_A4	Integer	4. Athletics or Clubs (Adulthood History)	1=YES 2=NO
ADHD_C_HYP_C1	Integer	1. School (Childhood History)	1=YES 2=NO
ADHD_C_HYP_A1	Integer	1. School (Adulthood History)	1=YES 2=NO
ADHD_C_HYP_A2	Integer	2. Work (Adulthood History)	1=YES 2=NO
ADHD_C_HYP_C3	Integer	3. Home (Childhood History)	1=YES 2=NO
ADHD_C_HYP_A3	Integer	3. Home (Adulthood History)	1=YES 2=NO
ADHD_C_HYP_C4	Integer	4. Athletics or Clubs (Childhood History)	1=YES 2=NO
ADHD_C_HYP_A4	Integer	4. Athletics or Clubs (Adulthood History)	1=YES 2=NO
ADHD_C_DX	Integer	As child met A, B, C, D, E and F diagnostic criteria?	1=YES 2=NO
ADHD_C_SUBTY PE	Integer	If yes, met symptom criteria for following ADHD subtype	1=Predominantly Inattentive Type 2=Predominantly Hyperactive/Impulsive Type 3=Combined Type
ADHD_E_CHILD	Integer	Childhood history	1,2,3
ADHD_E_ADULT	Integer	Adulthood history	1,2,3
ADHD_F_CHILD	Integer	1a. Childhood	1=YES 2=NO
ADHD_F_CHILD_ DSM	Integer	1b. If Yes, DSM-IV Code	
ADHD_F_ADULT	Integer	2a. Adulthood	1=YES 2=NO

Consortium for Neuropsychiatric Phenomics Codebook

Adult ADHD Clinical Diagnostic Scale (ACDS) V1.2

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
ADHD_F_ADULT_DSM	Integer	2b. If Yes, DSM-IV Code	
ADHD_F_CHILD_DX	Integer	As CHILD met A, B, C, D, E and F diagnostic criteria?	1=YES 2=NO
ADHD_F_CHILD_SUBTYPE	Integer	If yes, met symptom criteria for following ADHD subtype	1=Predominantly Inattentive Type 2=Predominantly Hyperactive/Impulsive Type 3=Combined Type
ADHD_F_ADULT_DX	Integer	As ADULT met A, B, C, D, E and F diagnostic criteria?	1=YES 2=NO
ADHD_F_ADULT_SUBTYPE	Integer	If yes, met symptom criteria for following ADHD subtype	1=Predominantly Inattentive Type 2=Predominantly Hyperactive/Impulsive Type 3=Combined Type
EVAINIT	Text	Evaluator's Initials	
ADULT_ATTENTION	Long Integer	ADULTADHD1 + ADULTADHD2 + ADULTADHD3 + ADULTADHD4 + ADULTADHD5 + ADULTADHD6 + ADULTADHD7 + ADULTADHD8 + ADULTADHD9	Items with values of 1-4 (missing items, or scores of 6,8,or 9 are qualitative and ignored in the scoring of these summary measures)
ADULT_HYPERACTIVITY	Long Integer	ADULTADHD10 + ADULTADHD11 + ADULTADHD12 + ADULTADHD13 + ADULTADHD14 + ADULTADHD15 + ADULTADHD16 + ADULTADHD17 + ADULTADHD18	Items with values of 1-4 (missing items, or scores of 6,8,or 9 are qualitative and ignored in the scoring of these summary measures)
ADULT_TOTALSYMPTOMS	Long Integer	Sum ADULT_ATTENTION and ADULT_HYPERACTIVITY	Items with values of 1-4 (missing items, or scores of 6,8,or 9 are qualitative and ignored in the scoring of these summary measures)
ADULT_DURATION	Long Integer	ADULTADHD19	Items with values of 1-3 (missing items, or scores of 6,8,or 9 are qualitative and ignored in the scoring of these summary measures)
ADULT_IMPAIRMENT	Long Integer	ADULTADHD20 + ADULTADHD21	Items with values of 1-4 (missing items, or scores of 6,8,or 9 are qualitative and ignored in the scoring of these summary measures)
ADULT_ATTENTIONSEVERITY	Long Integer	Sum Adult_Attention, Adult_Duration and Adult_Impairment	
ADULT_HYPERACTIVITYSEVERITY	Long Integer	Sum Adult_Hyperactivity, Adult_Duration and Adult_Impairment	
ADULT_TOTALSEVERITY	Long Integer	Sum Adult_TotalSymptoms, Adult_Duration and Adult_Impairment	

Consortium for Neuropsychiatric Phenomics Codebook

YMRS-C

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
YMRS1	Integer	1. Elevated Mood	0.Absent 1.Mildly or possibly increased on questioning 2.Definite subjective elevation: optimistic self-confident; Cheerful; appropriate to content 3.Elevated inappropriate to content; humorous 4.Euphoric; inappropriate laughter; singing

Consortium for Neuropsychiatric Phenomics Codebook

YMRS-C

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
YMRS2	Integer	2. Increased Motor Activity-Energy	0. Absent 1. Subjectively increased 2. Animated; gestures increased 3. Excessive energy; hyperactive at times; restless (can be calmed) 4. Motor excitement; continuous hyperactivity (cannot be calmed)
YMRS3	Integer	3. Sexual Interest	0. Normal; not increased 1. Mildly or possibly increased 2. Definite subjective increase on questioning 3. Spontaneous sexual content; elaborates on sexual matters; hypersexual by self-report 4. Overt sexual acts (toward patients staff or interviewer)
YMRS4	Integer	4. Sleep	0. Reports no decrease in sleep 1. Sleeping less than normal amount by up to one hour 2. Sleeping less than normal by more than one hour 3. Reports decreased need for sleep 4. Denies need for sleep
YMRS5	Integer	5. Irritability	0. Absent 2. Subjectively increased 4. Irritable at times during interview; recent episodes of anger or annoyance on ward 6. Frequently irritable during interview; short curt throughout 8. Hostile uncooperative; interview impossible
YMRS6	Integer	6. Speech (Rate and Amount)	0. No increase 2. Feels talkative 4. Increased rate or amount at times 6. Push; consistently increased rate and amount; difficult to interrupt 8. Pressured; uninterruptible continuous speech
YMRS7	Integer	7. Language - Thought Disorder	0. Absent 1. Circumstantial; mild distractibility; quick thoughts 2. Distractible; loses goal of thought; changes topics frequently; racing thoughts 3. Flight of ideas; tangentiality; difficult to follow; rhyming echolalia 4. Incoherent; communication impossible

Consortium for Neuropsychiatric Phenomics Codebook

YMRS-C

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
YMRS8	Integer	8. Content	0. Normal 2. Questionable plans; new interests 4. Special project(s); hyper religious 6. Grandiose or paranoid ideas; ideas of reference 8. Delusions; hallucinations
YMRS9	Integer	9. Disruptive - Aggressive Behavior	0. Absent cooperative 1. Sarcastic; loud at times guarded 2. Demanding; threats on ward 3. Threatens interviewer shouting; interview difficult 4. Assaultive; destructive; interview impossible
YMRS10	Integer	10. Appearance	0. Appropriate dress and grooming 1. Minimally unkempt 2. Poorly groomed; moderately disheveled; overdressed 3. Disheveled; partly clothed; garish make-up 4. Completely unkempt; decorated; bizarre garb
YMRS11	Integer	11. Insight	0. Present; admits illness; agrees with need for treatment 1. Possibly ill 2. Admits behavior change but denies illness 3. Admits possible change in behavior but denies illness 4. Denies any behavior change
YMRS_SCORE	Long Integer	sum items 1-11	

Hamilton Psychiatric Rating Scale for Depression

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
HAMILTON1	Integer	1. Depression	0~4
HAMILTON2	Integer	2. Feelings of Guilt	0~4
HAMILTON3	Integer	3. Suicide	0~4
HAMILTON4	Integer	4. Insomnia, Early	0~2
HAMILTON5	Integer	5. Insomnia, Middle	0~2
HAMILTON6	Integer	6. Insomnia, Late	0~2
HAMILTON7	Integer	7. Work Activities	0~4
HAMILTON8	Integer	8. Retardation	0~4
HAMILTON9	Integer	9. Agitation	0~4

Hamilton Psychiatric Rating Scale for Depression

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
HAMILTON10	Integer	10. Anxiety, Psychic	0~4
HAMILTON11	Integer	11. Anxiety, Somatic	0~4
HAMILTON12	Integer	12. Somatic Symptoms, Gastrointestinal	0~2
HAMILTON13	Integer	13. Somatic Symptoms, General	0~2
HAMILTON14	Integer	14. Genital Syntoms	0~2
HAMILTON15	Integer	15. Hypochondriasis	0~4
HAMILTON16A	Integer	16A. Loss of Weight: When Rating By History	0~2
HAMILTON16B	Integer	16B. Loss of Weight: When Actual Weight Changes	0~2
HAMILTON17	Integer	17. Insight	0~2
HAMILTON18A	Integer	18A. Diurnal Variation: If No	0~2
HAMILTON18B	Integer	18B. Diurnal Variation: When present	0~2
HAMILTON19	Integer	19. Depresonalization and Derealization	0~4
HAMILTON20	Integer	20. Paranoid Symptoms	0~3
HAMILTON21	Integer	21. Obsessional and Compulsive Symptoms	0~2
HAMILTON22	Integer	22. Fatigability	0~4
HAMILTON23	Integer	23. Social Withdrawal	0~4
HAMILTON24	Integer	24. Appetite Increase	0~3
HAMILTON25	Integer	25. Increased Eating	0~3
HAMILTON26	Integer	26. Carbohydrate Craving	0~3
HAMILTON27	Integer	27. Weight Gain	0~2
HAMILTON28	Integer	28. Hypersomnia	0~4
HAMD_17	Long Integer	sum items 1-17 (including 16A and 16B)	
HAMD_21	Long Integer	sum items 1-21 (including 16A, 16B, and 18B--but not 18A following Rating Instructions)	
HAMD_28	Long Integer	sum items 1-28 (including 16A, 16B, and 18B--but not 18A following Rating Instructions)	

Scale for the Assessment of Negative Symptoms

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
SANS1	Integer	1. Unchanging Facial Expression	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS2	Integer	2. Decreased Spontaneous Movements	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe

Scale for the Assessment of Negative Symptoms

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SANS3	Integer	3. Paucity of Expressive Gestures	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS4	Integer	4. Poor Eye Contact	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS5	Integer	5. Affective Nonresponsivity	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS6	Integer	6. Lack of Vocal Inflections	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS7	Integer	7. Global Rating of Affective Flattening	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS8	Integer	8. Poverty of Speech	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS9	Integer	9. Blocking	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS10	Integer	10. Increased Latency of Response	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS11	Integer	11. Global Rating of Alogia<	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS12	Integer	12. Grooming and Hygiene	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS13	Integer	13a. Impersistence at Work or School	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe

Scale for the Assessment of Negative Symptoms

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SANS14	Integer	13b. Impersistence at Work or School	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS15	Integer	14. Physical Anergia	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS16	Integer	15. Global Rating of Avolition-Apathy	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS17	Integer	16. Recreational Interests and Activities	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS18	Integer	17. Sexual Activity	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS19	Integer	18. Ability to Feel Intimacy and Closeness	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS20	Integer	19. Relationships with Friends and Peers	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS21	Integer	20. Global Rating of Anhedonia-Asociality	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS22	Integer	21. Social Inattentiveness	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS23	Integer	22. Inattentiveness During Mental Status Training	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SANS24	Integer	23. Global Rating of Attention	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe

Scale for the Assessment of Negative Symptoms

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
FACTOR_BLUNT AFFECT	Double	average items SANS1, SANS2, SANS3, SANS4, SANS5, SANS6	
FACTOR_ALOGI A	Double	average items SANS8, SANS9, SANS10	
FACTOR_AVOLI TION	Double	average items SANS12, SANS13, SANS14, SANS15	
FACTOR_ANHED ONIA	Double	average items SANS17, SANS18, SANS19, SANS20	
FACTOR_ATTEN TION	Double	average items SANS22, SANS23	
GLOBAL_BLUNT AFFECT	Integer	SANS7	
GLOBAL_ALOGI A	Integer	SANS11	
GLOBAL_AVOLIT ION	Integer	SANS16	
GLOBAL_ANHED ONIA	Integer	SANS21	
GLOBAL_ATTEN TION	Integer	SANS24	

Consortium for Neuropsychiatric Phenomics Codebook

Scale for the Assessment of Positive Symptoms

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
SAPS1	Integer	1. Auditory Hallucinations	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS2	Integer	2. Voices Commenting	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe

Scale for the Assessment of Positive Symptoms

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SAPS3	Integer	3. Voices Conversing	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS4	Integer	4. Somatic or Tactile Hallucinations	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS5	Integer	5. Olfactory Hallucinations	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS6	Integer	6. Visual Hallucinations	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS7	Integer	7. Global Ratings of Hallucinations	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS8	Integer	8. Persecutory Delusions	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS9	Integer	9. Delusions of Jealousy	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS10	Integer	10. Delusions of Guilt or Sin	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS11	Integer	11. Grandiose Delusions	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS12	Integer	12. Religious Delusions	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS13	Integer	13. Somatic Delusions	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe

Scale for the Assessment of Positive Symptoms

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SAPS14	Integer	14. Delusions of Reference	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS15	Integer	15. Delusions of Being Controlled	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS16	Integer	16. Delusions of Mind Reading	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS17	Integer	17. Thoughts of Broadcasting	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS18	Integer	18. Thought Insertion	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS19	Integer	19. Thought Withdrawal	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS20	Integer	20. Global Rating of Delusion	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS21	Integer	21. Clothing and Appearance	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS22	Integer	22. Social and Sexual Behavior	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS23	Integer	23. Aggressive and Agitate Behavior	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS24	Integer	24. Repetitive or Stereotyped Behavior	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe

Scale for the Assessment of Positive Symptoms

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SAPS25	Integer	25. Global Rating of Bizarre Behavior	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS26	Integer	26. Derailment	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS27	Integer	27. Tangentiality	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS28	Integer	28. Incoherence	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS29	Integer	29. Illogicality	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS30	Integer	30. Circumstantiality	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS31	Integer	31. Pressure of Speech	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS32	Integer	32. Distractable Speech	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS33	Integer	33. Clanging	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS34	Integer	34. Global Rating of Positive and Formal Thought Disorder	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe
SAPS35	Integer	35. Inappropriate Affect	0:None 1:Questionable 2:Mild 3:Moderate 4:Marked 5:Severe

Scale for the Assessment of Positive Symptoms

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
FACTOR_HALLUCINATIONS	Double	average items 1, 2, 3, 4, 5, 6	
FACTOR_DELUSIONS	Double	average items 8-19	
FACTOR_BIZARREBEHAV	Double	average items 21-24	
FACTOR_POSFORMALTHOUGHT	Double	average items 26-33	
FACTOR_INAPPAFFECT	Integer	item 35	
GLOBAL_HALLUCINATIONS	Integer	item 7	
GLOBAL_DELUSIONS	Integer	item 20	
GLOBAL_BIZARREBEHAV	Integer	item 25	
GLOBAL_POSFORMALTHOUGHT	Integer	item 34	
GLOBAL_INAPPAFFECT	Integer	item 35	

Consortium for Neuropsychiatric Phenomics Codebook

Brief Psychiatric Rating Scale

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
BPRS1	Integer	1. Somatic Concern	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS2	Integer	2. Anxiety	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe

Brief Psychiatric Rating Scale

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
BPRS3	Integer	3. Depression	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS4	Integer	4. Suicidality	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS5	Integer	5. Guilt	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS6	Integer	6. Hostility	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS7	Integer	7. Elevated Mood	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS8	Integer	8. Grandiosity	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS9	Integer	9. Suspiciousness	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS10	Integer	10. Hallucinations	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS11	Integer	11. Unusual Thought Content	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe

Brief Psychiatric Rating Scale

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
BPRS12	Integer	12. Bizarre Behavior	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS13	Integer	13. Self-neglect	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS14	Integer	14. Disorientation	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS15	Integer	15. Conceptual Disorganization	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS16	Integer	16. Blunted Affect	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS17	Integer	17. Emotional Withdrawal	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS18	Integer	18. Motor Retardation	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS19	Integer	19. Tension	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS20	Integer	20. Uncooperativeness	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe

Brief Psychiatric Rating Scale

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
BPRS21	Integer	21. Excitement	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS22	Integer	22. Distractibility	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS23	Integer	23. Motor hyperactivity	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
BPRS24	Integer	24. Mannerisms and Posturing	1:Not Present 2:Very Mild 3:Mild 4:Moderate 5:Moderately Severe 6:Severe 7:Extremely Severe
SRCPATIENT	Integer	Patient	1=Check
SRCRELATIVES	Integer	Parents/Relatives	1=Check
SRCPROFESSIONAL	Integer	Mental health professionals	1=Check
SRCCHART	Integer	Chart	1=Check
SRCOTHER	Integer	Other (e.g., police report)	1=Check
ASSESSQSYMPTOM	Integer	Symptoms possibly substance-induced	0,1
ASSESSQRAPPORT	Integer	Under reported due to lack of rapport	1=Check
ASSESSQUNCOOPERATIVE	Integer	Patient uncooperative	1=Check
ASSESSQDISORDER	Integer	Difficult to assess due to formal thought disorder	1=Check
ASSESSQOTHER	Integer	Other	1=Check
CONFIDENCASS	Integer	1 = not at all - 5 = very confident	1~5
BPRS_MANIA	Double	average of 6, 7, 8, 21, 22, 23	
BPRS_NEGATIVE	Double	average of 13, 16, 17, 18	
BPRS_POSITIVE	Double	average of 9, 10, 11, 12, 14	
BPRS_DEPANX	Double	average of 2, 3, 4, 5	

Neurocognitive Measures

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
CVLT_IND1	Integer	1. Indicate Form Used (1:Standard, 2:Alternative)	1,2
CVLT_IND2	Integer	2. Indicate Form Used (1:CVLT, 2:CVLT-C)	1,2
CVLT_COR1	Integer	3. Trial 1 Recall Correct	0~16
CVLT_COR2	Integer	4. Trial 2 Recall Correct	0~16
CVLT_COR3	Integer	5. Trial 3 Recall Correct	0~16
CVLT_COR4	Integer	6. Trial 4 Recall Correct	0~16
CVLT_COR5	Integer	7. Trial 5 Recall Correct	0~16
CVLT_TOTCOR	Integer	8. Trial 1-5 Total	0~80
CVLT_BF	Integer	9. List B Free Recall	0~16

Neurocognitive Measures

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CVLT_SDF	Integer	10. Short Delay Free Recall	0~16
CVLT_SDC	Integer	11. Short Delay Cued Recall	0~16
CVLT_LDF	Integer	12. Long Delay Free Recall	0~16
CVLT_LDC	Integer	13. Long Delay Cued Recall	0~16
CVLT_FRI	Integer	14. Free Recall Intrusions	0~100
CVLT_CRI	Integer	15. Cued Recall Intrusions	0~100
CVLT_TI	Integer	16. Total Intrusions	0~100
CVLT_TR	Integer	17. Total Repetitions	0~100
CVLT_LDH	Integer	18. LD Yes/No Recog. Hits	0~16
CVLT_LDFP	Double	19. LD Recog. False Positive	0~32
CVLT_LS	Double	20. Learning Slope	-16.00~16.00
CVLT_RD	Double	21. Recognition Discriminability	-4.02~4.02
CVLTZ_1	Double	1. Trial 1 Recall Correct	-6.00~6.00
CVLTZ_2	Double	2. Trial 2 Recall Correct	-6.00~6.00
CVLTZ_3	Double	3. Trial 3 Recall Correct	-6.00~6.00
CVLTZ_4	Double	4. Trial 4 Recall Correct	-6.00~6.00
CVLTZ_5	Double	5. Trial 5 Recall Correct	-6.00~6.00
CVLTZ_6	Integer	6. Trials 1-5 Total T-Score	0~100
CVLTZ_7	Double	7. List B Free Recall	-6.00~6.00
CVLTZ_8	Double	8. Short Delay Free Recall	-6.00~6.00
CVLTZ_9	Double	9. Short Delay Cued Recall	-6.00~6.00
CVLTZ_10	Double	10. Long Delay Free Recall	-6.00~6.00
CVLTZ_11	Double	11. Long Delay Cued Recall	-6.00~6.00
CVLTZ_12	Double	12. Free Recall Intrusions	-6.00~6.00
CVLTZ_13	Double	13. Cued Recall Instrusions	-6.00~6.00
CVLTZ_14	Double	14. Total Intrusions	-6.00~6.00
CVLTZ_15	Double	15. Total Repetitions	-6.00~6.00
CVLTZ_16	Double	16. LD Yes/No Recog. Hits	-6.00~6.00
CVLTZ_17	Double	17. LD Recog. False Positive	-6.00~6.00
CVLTZ_18	Double	18. Learning Slope	-6.00~6.00
CVLTZ_19	Double	19. Recognition Discriminability	-6.00~6.00
VR1IR_TIME1	Double	1. Item 1 Time (seconds)	0~300.0
VR1IR_TIME2	Double	2. Item 2 Time (seconds)	0~300.0
VR1IR_TIME3	Double	3. Item 3 Time (seconds)	0~300.0
VR1IR_TIME4	Double	4. Item 4 Time (seconds)	0~300.0
VR1IR_TIME5	Double	5. Item 5 Time (seconds)	0~300.0
VR1IR_TOTAL1	Integer	6. Item 1 Total	0~5
VR1IR_TOTAL2	Integer	7. Item 2 Total	0~5
VR1IR_TOTAL3	Integer	8. Item 3 Total	0~7
VR1IR_TOTAL4	Integer	9. Item 4 Total	0~13
VR1IR_TOTAL5	Integer	10. Item 5 Total	0~13
VR1IR_TOTALRAW	Integer	11. VR I Total Raw Score	0~43
VR2DR_TIME1	Double	1. Item 1 Time (seconds)	0~300.0

Neurocognitive Measures

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
VR2DR_TIME2	Double	2. Item 2 Time (seconds)	0~300.0
VR2DR_TIME3	Double	3. Item 3 Time (seconds)	0~300.0
VR2DR_TIME4	Double	4. Item 4 Time (seconds)	0~300.0
VR2DR_TIME5	Double	5. Item 5 Time (seconds)	0~300.0
VR2DR_TOTAL1	Integer	6. Item 1 Total	0~5
VR2DR_TOTAL2	Integer	7. Item 2 Total	0~5
VR2DR_TOTAL3	Integer	8. Item 3 Total	0~7
VR2DR_TOTAL4	Integer	9. Item 4 Total	0~13
VR2DR_TOTAL5	Integer	10. Item 5 Total	0~13
VR2DR_TOTALRAW	Integer	11. VR II Total Raw Score	0~43
VR2R_TOTALRAW	Integer	1. VR II Total Raw Score	0~7
SSP_TOTALRAW	Integer	1. SSP Total Raw Score	0~50
DS_LDSF	Integer	1. Last Digit Span Forward	0~9
DS_FTRS	Integer	2. Forward Total Raw Score	0~16
DS_LDSB	Integer	3. Last Digit Span Backward	0~8
DS_BTRS	Integer	4. Backward Total Raw Score	0~16
DS_LDSS	Integer	5. Last Digit Span Sequencing	0~9
DS_STRS	Double	6. Sequencing Total Raw Score	0~16
DS_TOTALRAW	Integer	7. Total Raw Score	0~48
MR_TIME1	Text	1. Item 1: Completion Time	
MR_TIME1_S	Long Integer	1. Item 1: Completion Time (in second)	
MR_TIME2	Text	2. Item 2: Completion Time	
MR_TIME2_S	Long Integer	2. Item 2: Completion Time (in second)	
MR_TIME3	Text	3. Item 3: Completion Time	
MR_TIME3_S	Long Integer	3. Item 3: Completion Time (in second)	
MR_TIME4	Text	4. Item 4: Completion Time	
MR_TIME4_S	Long Integer	4. Item 4: Completion Time (in second)	
MR_TIME5	Text	5. Item 5: Completion Time	
MR_TIME5_S	Long Integer	5. Item 5: Completion Time (in second)	
MR_TIME6	Text	6. Item 6: Completion Time	
MR_TIME6_S	Long Integer	6. Item 6: Completion Time (in second)	
MR_TIME7	Text	7. Item 7: Completion Time	
MR_TIME7_S	Long Integer	7. Item 7: Completion Time (in second)	
MR_TIME8	Text	8. Item 8: Completion Time	
MR_TIME8_S	Long Integer	8. Item 8: Completion Time (in second)	
MR_TIME9	Text	9. Item 9: Completion Time	
MR_TIME9_S	Long Integer	9. Item 9: Completion Time (in second)	
MR_TIME10	Text	10. Item 10: Completion Time	
MR_TIME10_S	Long Integer	10. Item 10: Completion Time (in second)	
MR_TIME11	Text	11. Item 11: Completion Time	
MR_TIME11_S	Long Integer	11. Item 11: Completion Time (in second)	
MR_TIME12	Text	12. Item 12: Completion Time	

Neurocognitive Measures

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
MR_TIME12_S	Long Integer	12. Item 12: Completion Time (in second)	
MR_TIME13	Text	13. Item 13: Completion Time	
MR_TIME13_S	Long Integer	13. Item 13: Completion Time (in second)	
MR_TIME14	Text	14. Item 14: Completion Time	
MR_TIME14_S	Long Integer	14. Item 14: Completion Time (in second)	
MR_TIME15	Text	15. Item 15: Completion Time	
MR_TIME15_S	Long Integer	15. Item 15: Completion Time (in second)	
MR_TIME16	Text	16. Item 16: Completion Time	
MR_TIME16_S	Long Integer	16. Item 16: Completion Time (in second)	
MR_TIME17	Text	17. Item 17: Completion Time	
MR_TIME17_S	Long Integer	17. Item 17: Completion Time (in second)	
MR_TIME18	Text	18. Item 18: Completion Time	
MR_TIME18_S	Long Integer	18. Item 18: Completion Time (in second)	
MR_TIME19	Text	19. Item 19: Completion Time	
MR_TIME19_S	Long Integer	19. Item 19: Completion Time (in second)	
MR_TIME20	Text	20. Item 20: Completion Time	
MR_TIME20_S	Long Integer	20. Item 20: Completion Time (in second)	
MR_TIME21	Text	21. Item 21: Completion Time	
MR_TIME21_S	Long Integer	21. Item 21: Completion Time (in second)	
MR_TIME22	Text	22. Item 22: Completion Time	
MR_TIME22_S	Long Integer	22. Item 22: Completion Time (in second)	
MR_TIME23	Text	23. Item 23: Completion Time	
MR_TIME23_S	Long Integer	23. Item 23: Completion Time (in second)	
MR_TIME24	Text	24. Item 24: Completion Time	
MR_TIME24_S	Long Integer	24. Item 24: Completion Time (in second)	
MR_TIME25	Text	25. Item 25: Completion Time	
MR_TIME25_S	Long Integer	25. Item 25: Completion Time (in second)	
MR_TIME26	Text	26. Item 26: Completion Time	
MR_TIME26_S	Long Integer	26. Item 26: Completion Time (in second)	
MR_TOTALRAW	Integer	27. Total Raw Score	0~26
VOC_TOTALRAW	Integer	1. Total Raw Score	0~57
LNS_LLNS	Integer	1. LLNS	0~8
LNS_TOTALRAW	Integer	2. Total Raw Score	0~30
CRT_TIME1	Double	1. Color Trails 1 (seconds)	0~240.0
CRT_ERR1	Integer	2. Color Trails 1 Error	0~50
CRT_NM1	Integer	3. Color Trails 1 Near-Misses	0~50
CRT_PR1	Integer	4. Color Trails 1 Prompts	0~50
CRT_TIME2	Double	5. Color Trails 2 (seconds)	0~240.0
CRT_ERR2	Integer	6. Color Trails 2 Color Error	0~50
CRT_NE2	Integer	7. Color Trails 2 Number Errors	0~50
CRT_NM2	Double	8. Color Trails 2 Near-Misses	0~50
CRT_PR2	Integer	9. Color Trails 2 Prompts	0~50
CRT_INDEX	Double	10. Interference Index	2399.00~-1.00

Consortium for Neuropsychiatric Phenomics Codebook

SCID Diagnosis

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
SCID_DX1	Text	1a. Code	
SCID_SCH1	Integer	1b. Schizoaffective Disorder Type	1=Depressive 2=Bipolar
SCID_ALC1	Integer	1c. Alcohol, Substance, Anxiety Disorders, Eating Disorders, ADHD	1=Current 2=Past
SCID_DEP1	Integer	1d. Alcohol and Substance Dependence	1=Early Partial Remission 2=Early Full Remission 3=Sustained Partial Remission 4=Sustained Full Remission

Consortium for Neuropsychiatric Phenomics Codebook

SCID Diagnosis

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SCID_ANX1	Integer	1d2. Anxiety Disorders and Eating Disorders In Remission	1=Partial Remission 2=Full Remission 3=Prior History
SCID_DXDEF1	Integer	1e1. if "Diagnosis Deferred"	1=Current Major Depressive Episode 2=Current Manic Episode 3=Past Manic Episode 4=Hypomanic Episode 5=Mixed Mood Episode 6=Psychotic Symptoms 7=Other
SCID_DXDEFS1	Text	1e2. if Other, please specify	
SCID_DX2	Text	2a. Code	
SCID_SCH2	Integer	2b. Schizoaffective Disorder Type	1=Depressive 2=Bipolar
SCID_ALC2	Integer	2c. Alcohol, Substance, Anxiety Disorders, Eating Disorders, ADHD	1=Current 2=Past
SCID_DEP2	Integer	2d. Alcohol and Substance Dependence	1=Early Partial Remission 2=Early Full Remission 3=Sustained Partial Remission 4=Sustained Full Remission
SCID_ANX2	Integer	2d2. Anxiety Disorders and Eating Disorders In Remission	1=Partial Remission 2=Full Remission 3=Prior History
SCID_DXDEF2	Integer	2e1. if "Diagnosis Deferred"	1=Current Major Depressive Episode 2=Current Manic Episode 3=Past Manic Episode 4=Hypomanic Episode 5=Mixed Mood Episode 6=Psychotic Symptoms 7=Other
SCID_DXDEFS2	Text	2e2. if Other, please specify	
SCID_DX3	Text	3a. Code	
SCID_SCH3	Integer	3b. Schizoaffective Disorder Type	1=Depressive 2=Bipolar
SCID_ALC3	Integer	3c. Alcohol, Substance, Anxiety Disorders, Eating Disorders, ADHD	1=Current 2=Past
SCID_DEP3	Integer	3d. Alcohol and Substance Dependence	1=Early Partial Remission 2=Early Full Remission 3=Sustained Partial Remission 4=Sustained Full Remission
SCID_ANX3	Integer	3d2. Anxiety Disorders and Eating Disorders In Remission	1=Partial Remission 2=Full Remission 3=Prior History
SCID_DXDEF3	Integer	3e1. if "Diagnosis Deferred"	1=Current Major Depressive Episode 2=Current Manic Episode 3=Past Manic Episode 4=Hypomanic Episode 5=Mixed Mood Episode 6=Psychotic Symptoms 7=Other
SCID_DXDEFS3	Text	3e2. if Other, please specify	
SCID_DX4	Text	4a. Code	
SCID_SCH4	Integer	4b. Schizoaffective Disorder Type	1=Depressive 2=Bipolar

Consortium for Neuropsychiatric Phenomics Codebook

SCID Diagnosis

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SCID_ALC4	Integer	4c. Alcohol, Substance, Anxiety Disorders, Eating Disorders, ADHD	1=Current 2=Past
SCID_DEP4	Integer	4d. Alcohol and Substance Dependence	1=Early Partial Remission 2=Early Full Remission 3=Sustained Partial Remission 4=Sustained Full Remission
SCID_ANX4	Integer	4d2. Anxiety Disorders and Eating Disorders In Remission	1=Partial Remission 2=Full Remission 3=Prior History
SCID_DXDEF4	Integer	4e1. if "Diagnosis Deferred"	1=Current Major Depressive Episode 2=Current Manic Episode 3=Past Manic Episode 4=Hypomanic Episode 5=Mixed Mood Episode 6=Psychotic Symptoms 7=Other
SCID_DXDEFS4	Text	4e2. if Other, please specify	
SCID_DX5	Text	5a. Code	
SCID_SCH5	Integer	5b. Schizoaffective Disorder Type	1=Depressive 2=Bipolar
SCID_ALC5	Integer	5c. Alcohol, Substance, Anxiety Disorders, Eating Disorders, ADHD	1=Current 2=Past
SCID_DEP5	Integer	5d. Alcohol and Substance Dependence	1=Early Partial Remission 2=Early Full Remission 3=Sustained Partial Remission 4=Sustained Full Remission
SCID_ANX5	Integer	5d2. Anxiety Disorders and Eating Disorders In Remission	1=Partial Remission 2=Full Remission 3=Prior History
SCID_DXDEF5	Integer	5e1. if "Diagnosis Deferred"	1=Current Major Depressive Episode 2=Current Manic Episode 3=Past Manic Episode 4=Hypomanic Episode 5=Mixed Mood Episode 6=Psychotic Symptoms 7=Other
SCID_DXDEFS5	Text	5e2. if Other, please specify	
SCID_DX6	Text	6a. Code	
SCID_SCH6	Integer	6b. Schizoaffective Disorder Type	1=Depressive 2=Bipolar
SCID_ALC6	Integer	6c. Alcohol, Substance, Anxiety Disorders, Eating Disorders, ADHD	1=Current 2=Past
SCID_DEP6	Integer	6d. Alcohol and Substance Dependence	1=Early Partial Remission 2=Early Full Remission 3=Sustained Partial Remission 4=Sustained Full Remission
SCID_ANX6	Integer	6d2. Anxiety Disorders and Eating Disorders In Remission	1=Partial Remission 2=Full Remission 3=Prior History

SCID Diagnosis

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SCID_DXDEF6	Integer	6e1. if "Diagnosis Deferred"	1=Current Major Depressive Episode 2=Current Manic Episode 3=Past Manic Episode 4=Hypomanic Episode 5=Mixed Mood Episode 6=Psychotic Symptoms 7=Other
SCID_DXDEFS6	Text	6e2. if Other, please specify	
SCID_DX7	Text	7a. Code	
SCID_SCH7	Integer	7b. Schizoaffective Disorder Type	1=Depressive 2=Bipolar
SCID_ALC7	Integer	7c. Alcohol, Substance, Anxiety Disorders, Eating Disorders, ADHD	1=Current 2=Past
SCID_DEP7	Integer	7d. Alcohol and Substance Dependence	1=Early Partial Remission 2=Early Full Remission 3=Sustained Partial Remission 4=Sustained Full Remission
SCID_ANX7	Integer	7d2. Anxiety Disorders and Eating Disorders In Remission	1=Partial Remission 2=Full Remission 3=Prior History
SCID_DXDEF7	Integer	7e1. if "Diagnosis Deferred"	1=Current Major Depressive Episode 2=Current Manic Episode 3=Past Manic Episode 4=Hypomanic Episode 5=Mixed Mood Episode 6=Psychotic Symptoms 7=Other
SCID_DXDEFS7	Text	7e2. if Other, please specify	
SCID_DX8	Text	8a. Code	
SCID_SCH8	Integer	8b. Schizoaffective Disorder Type	1=Depressive 2=Bipolar
SCID_ALC8	Integer	8c. Alcohol, Substance, Anxiety Disorders, Eating Disorders, ADHD	1=Current 2=Past
SCID_DEP8	Integer	8d. Alcohol and Substance Dependence	1=Early Partial Remission 2=Early Full Remission 3=Sustained Partial Remission 4=Sustained Full Remission
SCID_ANX8	Integer	8d2. Anxiety Disorders and Eating Disorders In Remission	1=Partial Remission 2=Full Remission 3=Prior History
SCID_DXDEF8	Integer	8e1. if "Diagnosis Deferred"	1=Current Major Depressive Episode 2=Current Manic Episode 3=Past Manic Episode 4=Hypomanic Episode 5=Mixed Mood Episode 6=Psychotic Symptoms 7=Other
SCID_DXDEFS8	Text	8e2. if Other, please specify	

Consortium for Neuropsychiatric Phenomics Codebook

Genetic Sample/Blood Draw

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
DATECOLLECT	Date/Time	1. Date of Blood Draw	
TIMECOLLECT	Date/Time	2. Time of Blood Draw	
NOTES	Text	3. Notes	
TRACKING	Text	4. FedEx Shipment ID/Tracking Number	
GENE_GENDER	Integer	5. Gender	1=Male 2=Female
GENE_AGE	Integer	6. Age	1~99
CELLLINE	Text	7. CELL LINE	
NIMHID		NIMH ID	

Genetic Sample/Blood Draw

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
ALTERNATEID		Alternate ID	

Consortium for Neuropsychiatric Phenomics Codebook

Urinalysis 1

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
U1_COC_DOC	Date/Time		
U1_COC_DOA	Date/Time		
U1_COC_RESULT	Long Integer		1 = negative 2 = positive
U1_COC_ANATOMY	Date/Time		
U1_COC_ANABY	Text		
U1_COC_VERTICALITY	Date/Time		
U1_COC_VERBY	Text		

Urinalysis 1

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
U1_MA_DOC	Date/Time		
U1_MA_DOA	Date/Time		
U1_MA_RESULT	Long Integer		1 = negative 2 = positive
U1_MA_ANATIME	Date/Time		
U1_MA_ANABY	Text		
U1_MA_VERTIME	Date/Time		
U1_MA_VERBY	Text		
U1_THC_DOC	Date/Time		
U1_THC_DOA	Date/Time		
U1_THC_RESULT	Long Integer		1 = negative 2 = positive
U1_THC_ANATIME	Date/Time		
U1_THC_ANABY	Text		
U1_THC_VERTIME	Date/Time		
U1_THC_VERBY	Text		
U1_OPI_DOC	Date/Time		
U1_OPI_DOA	Date/Time		
U1_OPI_RESULT	Long Integer		1 = negative 2 = positive
U1_OPI_ANATIME	Date/Time		
U1_OPI_ANABY	Text		
U1_OPI_VERTIME	Date/Time		
U1_OPI_VERBY	Text		
U1_BEN_DOC	Date/Time		
U1_BEN_DOA	Date/Time		
U1_BEN_RESULT	Long Integer		1 = negative 2 = positive
U1_BEN_ANATIME	Date/Time		
U1_BEN_ANABY	Text		
U1_BEN_VERTIME	Date/Time		
U1_BEN_VERBY	Text		

Consortium for Neuropsychiatric Phenomics Codebook

Urinalysis 2

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
U2_COC_DOC	Date/Time		
U2_COC_DOA	Date/Time		
U2_COC_RESULT	Long Integer		1 = negative 2 = positive
U2_COC_ANATOMY	Date/Time		
U2_COC_ANABY	Text		
U2_COC_VERTICALITY	Date/Time		
U2_COC_VERBY	Text		

Urinalysis 2

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
U2_MA_DOC	Date/Time		
U2_MA_DOA	Date/Time		
U2_MA_RESULT	Long Integer		1 = negative 2 = positive
U2_MA_ANATIME	Date/Time		
U2_MA_ANABY	Text		
U2_MA_VERTIME	Date/Time		
U2_MA_VERBY	Text		
U2_THC_DOC	Date/Time		
U2_THC_DOA	Date/Time		
U2_THC_RESULT	Long Integer		1 = negative 2 = positive
U2_THC_ANATIME	Date/Time		
U2_THC_ANABY	Text		
U2_THC_VERTIME	Date/Time		
U2_THC_VERBY	Text		
U2_OPI_DOC	Date/Time		
U2_OPI_DOA	Date/Time		
U2_OPI_RESULT	Long Integer		1 = negative 2 = positive
U2_OPI_ANATIME	Date/Time		
U2_OPI_ANABY	Text		
U2_OPI_VERTIME	Date/Time		
U2_OPI_VERBY	Text		
U2_BEN_DOC	Date/Time		
U2_BEN_DOA	Date/Time		
U2_BEN_RESULT	Long Integer		1 = negative 2 = positive
U2_BEN_ANATIME	Date/Time		
U2_BEN_ANABY	Text		
U2_BEN_VERTIME	Date/Time		
U2_BEN_VERBY	Text		

Consortium for Neuropsychiatric Phenomics Codebook

Urinalysis 3

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
U3_COC_DOC	Date/Time		
U3_COC_DOA	Date/Time		
U3_COC_RESULT	Long Integer		1 = negative 2 = positive
U3_COC_ANATOMY	Date/Time		
U3_COC_ANABY	Text		
U3_COC_VERTICALITY	Date/Time		
U3_COC_VERBY	Text		

Urinalysis 3

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
U3_MA_DOC	Date/Time		
U3_MA_DOA	Date/Time		
U3_MA_RESULT	Long Integer		1 = negative 2 = positive
U3_MA_ANATIME	Date/Time		
U3_MA_ANABY	Text		
U3_MA_VERTIME	Date/Time		
U3_MA_VERBY	Text		
U3_THC_DOC	Date/Time		
U3_THC_DOA	Date/Time		
U3_THC_RESULT	Long Integer		1 = negative 2 = positive
U3_THC_ANATIME	Date/Time		
U3_THC_ANABY	Text		
U3_THC_VERTIME	Date/Time		
U3_THC_VERBY	Text		
U3_OPI_DOC	Date/Time		
U3_OPI_DOA	Date/Time		
U3_OPI_RESULT	Long Integer		1 = negative 2 = positive
U3_OPI_ANATIME	Date/Time		
U3_OPI_ANABY	Text		
U3_OPI_VERTIME	Date/Time		
U3_OPI_VERBY	Text		
U3_BEN_DOC	Date/Time		
U3_BEN_DOA	Date/Time		
U3_BEN_RESULT	Long Integer		1 = negative 2 = positive
U3_BEN_ANATIME	Date/Time		
U3_BEN_ANABY	Text		
U3_BEN_VERTIME	Date/Time		
U3_BEN_VERBY	Text		

Consortium for Neuropsychiatric Phenomics Codebook

Urinalysis 4

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
U4_COC_DOC	Date/Time		
U4_COC_DOA	Date/Time		
U4_COC_RESULT	Long Integer		1 = negative 2 = positive
U4_COC_ANATIME	Date/Time		
U4_COC_ANABY	Text		
U4_COC_VERTIME	Date/Time		
U4_COC_VERBY	Text		

Urinalysis 4

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
U4_MA_DOC	Date/Time		
U4_MA_DOA	Date/Time		
U4_MA_RESULT	Long Integer		1 = negative 2 = positive
U4_MA_ANATIME	Date/Time		
U4_MA_ANABY	Text		
U4_MA_VERTIME	Date/Time		
U4_MA_VERBY	Text		
U4_THC_DOC	Date/Time		
U4_THC_DOA	Date/Time		
U4_THC_RESULT	Long Integer		1 = negative 2 = positive
U4_THC_ANATIME	Date/Time		
U4_THC_ANABY	Text		
U4_THC_VERTIME	Date/Time		
U4_THC_VERBY	Text		
U4_OPI_DOC	Date/Time		
U4_OPI_DOA	Date/Time		
U4_OPI_RESULT	Long Integer		1 = negative 2 = positive
VOPI_ANATIME	Date/Time		
U4_OPI_ANABY	Text		
U4_OPI_VERTIME	Date/Time		
U4_OPI_VERBY	Text		
U4_BEN_DOC	Date/Time		
U4_BEN_DOA	Date/Time		
U4_BEN_RESULT	Long Integer		1 = negative 2 = positive
U4_BEN_ANATIME	Date/Time		
U4_BEN_ANABY	Text		
U4_BEN_VERTIME	Date/Time		
U4_BEN_VERBY	Text		

Consortium for Neuropsychiatric Phenomics Codebook
D-KEFS Verbal Fluency Test (Spanish)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
P_ONE	Integer	LETTER P: First Interval (1-15 seconds)	
P_TWO	Integer	LETTER P: Second Interval (16-30 seconds)	
P_THREE	Integer	LETTER P: Third Interval (31-45 seconds)	
P_FOUR	Integer	LETTER P: Fourth Interval (46-60 seconds)	
M_ONE	Integer	LETTER M: First Interval (1-15 seconds)	
M_TWO	Integer	LETTER M: Second Interval (16-30 seconds)	
M_THREE	Integer	LETTER M: Third Interval (31-45 seconds)	
M_FOUR	Integer	LETTER M: Fourth Interval (46-60 seconds)	
R_ONE	Integer	LETTER R: First Interval (1-15 seconds)	

Consortium for Neuropsychiatric Phenomics Codebook
D-KEFS Verbal Fluency Test (Spanish)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
R_TWO	Integer	LETTER R: Second Interval (16-30 seconds)	
R_THREE	Integer	LETTER R: Third Interval (31-45 seconds)	
R_FOUR	Integer	LETTER R: Fourth Interval (46-60 seconds)	
PSLE	Integer	TOTAL SET-LOSS ERRORS: P	
MSLE	Integer	TOTAL SET-LOSS ERRORS: M	
RSLE	Integer	TOTAL SET-LOSS ERRORS: R	
PREP	Integer	TOTAL REPETITION ERRORS: P	
MREP	Integer	TOTAL REPETITION ERRORS: M	
RREP	Integer	TOTAL REPETITION ERRORS: R	
PTOTALWORDS	Long Integer		
MTOTALWORDS	Long Integer		
RTOTALWORDS	Long Integer		
SPANTOTALSLE	Long Integer		
SPANTOTALREP	Long Integer		
DKEFSS_C	Long Integer		
DKEFSS_E	Long Integer		
DKEFSS_STOTAL	Long Integer		

Consortium for Neuropsychiatric Phenomics Codebook

Time of Tests

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
CRF_SC_SDATE	Date/Time	A. Start Date	
CRF_SC_CDATE	Date/Time	B. Completion Date	
CRF_SC_STATU S	Long Integer	C. Status	1=Complete 0=Incomplete
CRF_SC_NOTE	Text	D. Note	
CRF_CT_SDATE	Date/Time	A. Start Date	
CRF_CT_CDATE	Date/Time	B. Completion Date	
CRF_CT_STATU S	Long Integer	C. Status	1=Complete 0=Incomplete
CRF_CT_NOTE	Text	D. Note	

Consortium for Neuropsychiatric Phenomics Codebook

Time of Tests

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CRF_PTS_SDAT E	Date/Time	A. Start Date	
CRF_PTS_CDAT E	Date/Time	B. Completion Date	
CRF_PTS_STAT US	Long Integer	C. Status	1=Complete 0=Incomplete
CRF_PTS_NOTE	Text	D. Note	
CRF_PPT_SDAT E	Date/Time	A. Start Date	
CRF_PPT_CDAT E	Date/Time	B. Completion Date	
CRF_PPT_STAT US	Long Integer	C. Status	1=Complete 0=Incomplete
CRF_PPT_NOTE	Text	D. Note	
SC_DIGS_DATE	Date/Time	A. Date	
SC_DIGS_STAR T	Date/Time	B. Start Time	
SC_DIGS_END	Date/Time	C. End Time	
SC_DIGS_NOTE	Text	D. Note	
SC_VFE_DATE	Date/Time	A. Date	
SC_VFE_START	Date/Time	B. Start Time	
SC_VFE_END	Date/Time	C. End Time	
SC_VFE_NOTE	Text	D. Note	
SC_VFS_DATE	Date/Time	A. Date	
SC_VFS_START	Date/Time	B. Start Time	
SC_VFS_END	Date/Time	C. End Time	
SC_VFS_NOTE	Text	D. Note	
SC_ADHD_DATE	Date/Time	A. Date	
SC_ADHDE_STA RT	Date/Time	B. Start Time	
SC_ADHD_END	Date/Time	C. End Time	
SC_ADHD_NOTE	Text	D. Note	
SC_HOP_DATE	Date/Time	A. Date	
SC_HOP_START	Date/Time	B. Start Time	
SC_HOP_END	Date/Time	C. End Time	
SC_HOP_NOTE	Text	D. Note	
SC_HAND_DATE	Date/Time	A. Date	
SC_HAND_STAR T	Date/Time	B. Start Time	
SC_HAND_END	Date/Time	C. End Time	
SC_HAND_NOTE	Text	D. Note	
SC_HEALTH_DA TE	Date/Time	A. Date	
SC_HEALTH_ST ART	Date/Time	B. Start Time	
SC_HEALTH_EN D	Date/Time	C. End Time	
SC_HEALTH_NO TE	Text	D. Note	

Consortium for Neuropsychiatric Phenomics Codebook

Time of Tests

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SC_TBI_DATE	Date/Time	A. Date	
SC_TBI_START	Date/Time	B. Start Time	
SC_TBI_END	Date/Time	C. End Time	
SC_TBI_NOTE	Text	D. Note	
SC_SCID_DATE	Date/Time	A. Date	
SC_SCID_START	Date/Time	B. Start Time	
SC_SCID_END	Date/Time	C. End Time	
SC_SCID_NOTE	Text	D. Note	
SC_MADHD_DATE	Date/Time	A. Date	
SC_MADHD_START	Date/Time	B. Start Time	
SC_MADHD_END	Date/Time	C. End Time	
SC_MADHD_NOTE	Text	D. Note	
SC_VA_DATE	Date/Time	A. Date	
SC_VA_START	Date/Time	B. Start Time	
SC_VA_END	Date/Time	C. End Time	
SC_VA_NOTE	Text	D. Note	
SC_COLOR_DATE	Date/Time	A. Date	
SC_COLOR_START	Date/Time	B. Start Time	
SC_COLOR_END	Date/Time	C. End Time	
SC_COLOR_NOTE	Text	D. Note	
SC_URI_DATE	Date/Time	A. Date	
SC_URI_START	Date/Time	B. Start Time	
SC_URI_END	Date/Time	C. End Time	
SC_URI_NOTE	Text	D. Note	
SC_BLOOD_DATE	Date/Time	A. Date	
SC_BLOOD_START	Date/Time	B. Start Time	
SC_BLOOD_END	Date/Time	C. End Time	
SC_BLOOD_NOTE	Text	D. Note	
PPT_TFR_DATE	Date/Time	A. Date	
PPT_TFR_START	Date/Time	B. Start Time	
PPT_TFR_END	Date/Time	C. End Time	
PPT_TFR_NOTE	Text	D. Note	
PPT_LBFR_DATE	Date/Time	A. Date	
PPT_LBFR_START	Date/Time	B. Start Time	
PPT_LBFR_END	Date/Time	C. End Time	

Time of Tests

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
PPT_LBFR_NOTE	Text	D. Note	
PPT_SDFR_DATE	Date/Time	A. Date	
PPT_SDFR_START	Date/Time	B. Start Time	
PPT_SDFR_END	Date/Time	C. End Time	
PPT_SDFR_NOTE	Text	D. Note	
PPT_SDCR_DATE	Date/Time	A. Date	
PPT_SDCR_START	Date/Time	B. Start Time	
PPT_SDCR_END	Date/Time	C. End Time	
PPT_SDCR_NOTE	Text	D. Note	
PPT_MR_DATE	Date/Time	A. Date	
PPT_MR_START	Date/Time	B. Start Time	
PPT_MR_END	Date/Time	C. End Time	
PPT_MR_NOTE	Text	D. Note	
PPT_SS_DATE	Date/Time	A. Date	
PPT_SS_START	Date/Time	B. Start Time	
PPT_SS_END	Date/Time	C. End Time	
PPT_SS_NOTE	Text	D. Note	
PPT_LDFR_DATE	Date/Time	A. Date	
PPT_LDFR_START	Date/Time	B. Start Time	
PPT_LDFR_END	Date/Time	C. End Time	
PPT_LDFR_NOTE	Text	D. Note	
PPT_LDCR_DATE	Date/Time	A. Date	
PPT_LDCR_START	Date/Time	B. Start Time	
PPT_LDCR_END	Date/Time	C. End Time	
PPT_LDCR_NOTE	Text	D. Note	
PPT_LDR_DATE	Date/Time	A. Date	
PPT_LDR_START	Date/Time	B. Start Time	
PPT_LDR_END	Date/Time	C. End Time	
PPT_LDR_NOTE	Text	D. Note	
PPT_VRI_DATE	Date/Time	A. Date	
PPT_VRI_START	Date/Time	B. Start Time	
PPT_VRI_END	Date/Time	C. End Time	
PPT_VRI_NOTE	Text	D. Note	
PPT_LNS_DATE	Date/Time	A. Date	
PPT_LNS_START	Date/Time	B. Start Time	

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Time of Tests

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
PPT_LNS_END	Date/Time	C. End Time	
PPT_LNS_NOTE	Text	D. Note	
PPT_VOC_DATE	Date/Time	A. Date	
PPT_VOC_START	Date/Time	B. Start Time	
PPT_VOC_END	Date/Time	C. End Time	
PPT_VOC_NOTE	Text	D. Note	
PPT_CTT1_DATE	Date/Time	A. Date	
PPT_CTT1_START	Date/Time	B. Start Time	
PPT_CTT1_END	Date/Time	C. End Time	
PPT_CTT1_NOTE	Text	D. Note	
PPT_CTT2_DATE	Date/Time	A. Date	
PPT_CTT2_START	Date/Time	B. Start Time	
PPT_CTT2_END	Date/Time	C. End Time	
PPT_CTT2_NOTE	Text	D. Note	
PPT_DSF_DATE	Date/Time	A. Date	
PPT_DSF_START	Date/Time	B. Start Time	
PPT_DSF_END	Date/Time	C. End Time	
PPT_DSF_NOTE	Text	D. Note	
PPT_DSB_DATE	Date/Time	A. Date	
PPT_DSB_START	Date/Time	B. Start Time	
PPT_DSB_END	Date/Time	C. End Time	
PPT_DSB_NOTE	Text	D. Note	
PPT_DSS_DATE	Date/Time	A. Date	
PPT_DSS_START	Date/Time	B. Start Time	
PPT_DSS_END	Date/Time	C. End Time	
PPT_DSS_NOTE	Text	D. Note	
PPT_VRDR_DATE	Date/Time	A. Date	
PPT_VRDR_START	Date/Time	B. Start Time	
PPT_VRDR_END	Date/Time	C. End Time	
PPT_VRDR_NOTE	Text	D. Note	
PPT_VRR_DATE	Date/Time	A. Date	
PPT_VRR_START	Date/Time	B. Start Time	
PPT_VRR_END	Date/Time	C. End Time	
PPT_VRR_NOTE	Text	D. Note	
CT_SNMN_DATE	Date/Time	A. Date	

Time of Tests

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CT_SMMN_START	Date/Time	B. Start Time	
CT_SMMN_END	Date/Time	C. End Time	
CT_SMMN_NOTE	Text	D. Note	
CT_RL_DATE	Date/Time	A. Date	
CT_RL_START	Date/Time	B. Start Time	
CT_RL_END	Date/Time	C. End Time	
CT_RL_NOTE	Text	D. Note	
CT_SR_DATE	Date/Time	A. Date	
CT_SR_START	Date/Time	B. Start Time	
CT_SR_END	Date/Time	C. End Time	
CT_SR_NOTE	Text	D. Note	
CT_DDT_DATE	Date/Time	A. Date	
CT_DDT_START	Date/Time	B. Start Time	
CT_DDT_END	Date/Time	C. End Time	
CT_DDT_NOTE	Text	D. Note	
CT_VMMN_DATE	Date/Time	A. Date	
CT_VMMN_START	Date/Time	B. Start Time	
CT_VMMN_END	Date/Time	C. End Time	
CT_VMMN_NOTE	Text	D. Note	
CT_ANT_DATE	Date/Time	A. Date	
CT_ANT_START	Date/Time	B. Start Time	
CT_ANT_END	Date/Time	C. End Time	
CT_ANT_NOTE	Text	D. Note	
CT_SCWT_DATE	Date/Time	A. Date	
CT_SCWT_START	Date/Time	B. Start Time	
CT_SCWT_END	Date/Time	C. End Time	
CT_SCWT_NOTE	Text	D. Note	
CT_BART_DATE	Date/Time	A. Date	
CT_BART_START	Date/Time	B. Start Time	
CT_BART_END	Date/Time	C. End Time	
CT_BART_NOTE	Text	D. Note	
CT_VCAP_DATE	Date/Time	A. Date	
CT_VCAP_START	Date/Time	B. Start Time	
CT_VCAP_END	Date/Time	C. End Time	
CT_VCAP_NOTE	Text	D. Note	
CT_SST_DATE	Date/Time	A. Date	
CT_SST_START	Date/Time	B. Start Time	
CT_SST_END	Date/Time	C. End Time	
CT_SST_NOTE	Text	D. Note	

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Time of Tests

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CT_CPT_DATE	Date/Time	A. Date	
CT_CPT_START	Date/Time	B. Start Time	
CT_CPT_END	Date/Time	C. End Time	
CT_CPT_NOTE	Text	D. Note	
CT_TS_DATE	Date/Time	A. Date	
CT_TS_START	Date/Time	B. Start Time	
CT_TS_END	Date/Time	C. End Time	
CT_TS_NOTE	Text	D. Note	
CT_SCAP_DATE	Date/Time	A. Date	
CT_SCAP_START	Date/Time	B. Start Time	
CT_SCAP_END	Date/Time	C. End Time	
CT_SCAP_NOTE	Text	D. Note	
CT_RK_DATE	Date/Time	A. Date	
CT_RK_START	Date/Time	B. Start Time	
CT_RK_END	Date/Time	C. End Time	
CT_RK_NOTE	Text	D. Note	
CT_DRL_DATE	Date/Time	A. Date	
CT_DRL_START	Date/Time	B. Start Time	
CT_DRL_END	Date/Time	C. End Time	
CT_DRL_NOTE	Text	D. Note	
PTS_MCTQ_DATE	Date/Time	A. Date	
PTS_MCTQ_START	Date/Time	B. Start Time	
PTS_MCTQ_END	Date/Time	C. End Time	
PTS_MCTQ_NOTE	Text	D. Note	
PTS_BIS_DATE	Date/Time	A. Date	
PTS_BIS_START	Date/Time	B. Start Time	
PTS_BIS_END	Date/Time	C. End Time	
PTS_BIS_NOTE	Text	D. Note	
PTS_CCQ_DATE	Date/Time	A. Date	
PTS_CCQ_START	Date/Time	B. Start Time	
PTS_CCQ_END	Date/Time	C. End Time	
PTS_CCQ_NOTE	Text	D. Note	
CNT_SCID_DATE	Date/Time	A. Date	
CNT_SCID_START	Date/Time	B. Start Time	
CNT_SCID_END	Date/Time	C. End Time	
CNT_SCID_NOTE	Text	D. Note	
CNT_BPRS_DATE	Date/Time	A. Date	
CNT_BPRS_START	Date/Time	B. Start Time	

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Time of Tests

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CNT_BPRS_END	Date/Time	C. End Time	
CNT_BPRS_NOTE	Text	D. Note	
CNT_SANS_DATE	Date/Time	A. Date	
CNT_SANS_START	Date/Time	B. Start Time	
CNT_SANS_END	Date/Time	C. End Time	
CNT_SANS_NOTE	Text	D. Note	
CNT_SAPS_DATE	Date/Time	A. Date	
CNT_SAPS_START	Date/Time	B. Start Time	
CNT_SAPS_END	Date/Time	C. End Time	
CNT_SAPS_NOTE	Text	D. Note	
CNT_ADHD_DATE	Date/Time	A. Date	
CNT_ADHD_START	Date/Time	B. Start Time	
CNT_ADHD_END	Date/Time	C. End Time	
CNT_ADHD_NOTE	Text	D. Note	
CNT_YMRS_DATE	Date/Time	A. Date	
CNT_YMRS_START	Date/Time	B. Start Time	
CNT_YMRS_END	Date/Time	C. End Time	
CNT_YMRS_NOTE	Text	D. Note	
CNT_HAMD_DATE	Date/Time	A. Date	
CNT_HAMD_START	Date/Time	B. Start Time	
CNT_HAMD_END	Date/Time	C. End Time	
CNT_HAMD_NOTE	Text	D. Note	

Consortium for Neuropsychiatric Phenomics Codebook

LA2k Health Questionnaire

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
HT_FT	Double	1. Height: FEET	1~9
HT_IN	Double	1. Height: INCH	0~11
WT	Double	1. Weight (Pound)	0~450
HT	Double	Height in inches	1-90
BMI	Double	BMI	BMI calculated using formula based on pounds

Consortium for Neuropsychiatric Phenomics Codebook

Behavioral Observations

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
BEHOBSNOTE		Note	

Consortium for Neuropsychiatric Phenomics Codebook
Medication History (LA5C Only)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
MED_PREASS	Date/Time	Date of Previous Assessment	
MED_CURASS	Date/Time	Date of Current Assessment	
MED_NAME1	Text	Med Name	
MED_DOS1	Double	Dosage	0~999.9
MED_START1	Date/Time	Start Date	
MED_STOP1	Date/Time	Stop Date	
MED_DAYS1	Double	# of Days	0~9999

Consortium for Neuropsychiatric Phenomics Codebook
Medication History (LA5C Only)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
MED_DUR1	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN1	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE1	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME2	Text	Med Name	
MED_DOS2	Double	Dosage	0~999.9
MED_START2	Date/Time	Start Date	
MED_STOP2	Date/Time	Stop Date	
MED_DAYS2	Double	# of Days	0~9999
MED_DUR2	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN2	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE2	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME3	Text	Med Name	
MED_DOS3	Double	Dosage	0~999.9
MED_START3	Date/Time	Start Date	
MED_STOP3	Date/Time	Stop Date	
MED_DAYS3	Double	# of Days	0~9999
MED_DUR3	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN3	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE3	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME4	Text	Med Name	
MED_DOS4	Double	Dosage	0~999.9
MED_START4	Date/Time	Start Date	
MED_STOP4	Date/Time	Stop Date	
MED_DAYS4	Double	# of Days	0~9999

Consortium for Neuropsychiatric Phenomics Codebook
Medication History (LA5C Only)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
MED_DUR4	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN4	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE4	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME5	Text	Med Name	
MED_DOS5	Double	Dosage	0~999.9
MED_START5	Date/Time	Start Date	
MED_STOP5	Date/Time	Stop Date	
MED_DAYS5	Double	# of Days	0~9999
MED_DUR5	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN5	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE5	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME6	Text	Med Name	
MED_DOS6	Double	Dosage	0~999.9
MED_START6	Date/Time	Start Date	
MED_STOP6	Date/Time	Stop Date	
MED_DAYS6	Double	# of Days	0~9999
MED_DUR6	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN6	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE6	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME7	Text	Med Name	
MED_DOS7	Double	Dosage	0~999.9
MED_START7	Date/Time	Start Date	
MED_STOP7	Date/Time	Stop Date	
MED_DAYS7	Double	# of Days	0~9999

Consortium for Neuropsychiatric Phenomics Codebook
Medication History (LA5C Only)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
MED_DUR7	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN7	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE7	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME8	Text	Med Name	
MED_DOS8	Double	Dosage	0~999.9
MED_START8	Date/Time	Start Date	
MED_STOP8	Date/Time	Stop Date	
MED_DAYS8	Double	# of Days	0~9999
MED_DUR8	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN8	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE8	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME9	Text	Med Name	
MED_DOS9	Double	Dosage	0~999.9
MED_START9	Date/Time	Start Date	
MED_STOP9	Date/Time	Stop Date	
MED_DAYS9	Double	# of Days	0~9999
MED_DUR9	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN9	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE9	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME10	Text	Med Name	
MED_DOS10	Double	Dosage	0~999.9
MED_START10	Date/Time	Start Date	
MED_STOP10	Date/Time	Stop Date	
MED_DAYS10	Double	# of Days	0~9999

Consortium for Neuropsychiatric Phenomics Codebook
Medication History (LA5C Only)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
MED_DUR10	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN10	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE10	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME11	Text	Med Name	
MED_DOS11	Double	Dosage	0~999.9
MED_START11	Date/Time	Start Date	
MED_STOP11	Date/Time	Stop Date	
MED_DAYS11	Double	# of Days	0~9999
MED_DUR11	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN11	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE11	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME12	Text	Med Name	
MED_DOS12	Double	Dosage	0~999.9
MED_START12	Date/Time	Start Date	
MED_STOP12	Date/Time	Stop Date	
MED_DAYS12	Double	# of Days	0~9999
MED_DUR12	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN12	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE12	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME13	Text	Med Name	
MED_DOS13	Double	Dosage	0~999.9
MED_START13	Date/Time	Start Date	
MED_STOP13	Date/Time	Stop Date	
MED_DAYS13	Double	# of Days	0~9999

Consortium for Neuropsychiatric Phenomics Codebook
Medication History (LA5C Only)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
MED_DUR13	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN13	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE13	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME14	Text	Med Name	
MED_DOS14	Double	Dosage	0~999.9
MED_START14	Date/Time	Start Date	
MED_STOP14	Date/Time	Stop Date	
MED_DAYS14	Double	# of Days	0~9999
MED_DUR14	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN14	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE14	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME15	Text	Med Name	
MED_DOS15	Double	Dosage	0~999.9
MED_START15	Date/Time	Start Date	
MED_STOP15	Date/Time	Stop Date	
MED_DAYS15	Double	# of Days	0~9999
MED_DUR15	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN15	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE15	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME16	Text	Med Name	
MED_DOS16	Double	Dosage	0~999.9
MED_START16	Date/Time	Start Date	
MED_STOP16	Date/Time	Stop Date	
MED_DAYS16	Double	# of Days	0~9999

Consortium for Neuropsychiatric Phenomics Codebook
Medication History (LA5C Only)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
MED_DUR16	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN16	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE16	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME17	Text	Med Name	
MED_DOS17	Double	Dosage	0~999.9
MED_START17	Date/Time	Start Date	
MED_STOP17	Date/Time	Stop Date	
MED_DAYS17	Double	# of Days	0~9999
MED_DUR17	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN17	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE17	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME18	Text	Med Name	
MED_DOS18	Double	Dosage	0~999.9
MED_START18	Date/Time	Start Date	
MED_STOP18	Date/Time	Stop Date	
MED_DAYS18	Double	# of Days	0~9999
MED_DUR18	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN18	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE18	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME19	Text	Med Name	
MED_DOS19	Double	Dosage	0~999.9
MED_START19	Date/Time	Start Date	
MED_STOP19	Date/Time	Stop Date	
MED_DAYS19	Double	# of Days	0~9999

Consortium for Neuropsychiatric Phenomics Codebook

Medication History (LA5C Only)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
MED_DUR19	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN19	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE19	Double	Current Use?	1=Yes 0=No -9999=Missing
MED_NAME20	Text	Med Name	
MED_DOS20	Double	Dosage	0~999.9
MED_START20	Date/Time	Start Date	
MED_STOP20	Date/Time	Stop Date	
MED_DAYS20	Double	# of Days	0~9999
MED_DUR20	Double	Approximate Duration	1=<1 mo 2=1-6 mo 3=7-12 mo 4=13-18 mo 5=19-24 mo 6=25+ mo
MED_PRN20	Double	prn?	1=Yes 0=No -9999=Missing
MED_USE20	Double	Current Use?	1=Yes 0=No -9999=Missing

Consortium for Neuropsychiatric Phenomics Codebook

LA5C Imaging WorkFlow - A

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Date of Logging Entry.	This is not their scan date. This was used to log QC status.
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
IMGA_BEHAV_S ANNER	Integer	Scanner	1=BMC 2=CCN
IMGA_BEHAV_N OTE	Text	Note	
IMGA_SS_DX	Double	1a. Diagnostic report checked	1=Yes 0=No
IMGA_SS_DX_S	Text	1b. Note	
IMGA_SS_MOTI	Double	2a. Excessive motion?	1=Yes 0=No

LA5C Imaging WorkFlow - A

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
IMGA_SS_MOTI_S	Text	2b. Note	
IMGA_SS_DIR	Double	3a. Directories created	1=Yes 0=No
IMGA_SS_DIR_S	Text	3b. Note	
IMGA_SS_MOT	Double	4a. Mot_par files created	1=Yes 0=No
IMGA_SS_MOT_S	Text	4b. Note	
IMGA_SS_MOV	Double	5a. Movie/inspect raw data	1=Yes 0=No
IMGA_SS_MOV_S	Text	5b. Note	
IMGA_SS_BET	Double	6a. BET successful (EPis, mbw, mprage)	1=Yes 0=No
IMGA_SS_BET_S	Text	6b. Note	
IMGA_SS_NOTE	Text	NOTES	
IMGA_CS_BOLD	Double	1a. Create BOLDRUNS	1=Yes 0=No
IMGA_CS_BOLD_S	Text	1b. Note	
IMGA_BS_ONSET_BART	Double	1a. BART	1=Yes 0=No
IMGA_BS_ONSET_BART_S	Text	1b. Note	
IMGA_BS_ONSET_PAMENC	Double	2a. PAMenc	1=Yes 0=No
IMGA_BS_ONSET_PAMENC_S	Text	2b. Note	
IMGA_BS_ONSET_PAMRET	Double	3a. PAMret	1=Yes 0=No
IMGA_BS_ONSET_PAMRET_S	Text	3b. Note	
IMGA_BS_PERF_BART	Double	1a. BART	1=Yes 0=No
IMGA_BS_PERF_BART_S	Text	1b. Note	
IMGA_BS_PERF_PAMENC	Double	2a. PAMenc	1=Yes 0=No
IMGA_BS_PERF_PAMENC_S	Text	2b. Note	
IMGA_BS_PERF_PAMRET	Double	3a. PAMret	1=Yes 0=No
IMGA_BS_PERF_PAMRET_S	Text	3b. Note	
IMGA_BS_EMP_BART	Double	1a. BART	1=Yes 0=No
IMGA_BS_EMP_BART_S	Text	1b. Note	
IMGA_BS_EMP_PAMENC	Double	2a. PAMenc	1=Yes 0=No
IMGA_BS_EMP_PAMENC_S	Text	2b. Note	

LA5C Imaging WorkFlow - A

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
IMGA_BS_EMP_PAMRET	Double	3a. PAMret	1=Yes 0=No
IMGA_BS_EMP_PAMRET_S	Text	3b. Note	
IMGA_LVL_BART1_UPD	Double	1a. Update Script	1=Yes 0=No
IMGA_LVL_BART1_UPD_S	Text	1b. Note	
IMGA_LVL_BART1_RUN	Double	2a. Run Script	1=Yes 0=No
IMGA_LVL_BART1_RUN_S	Text	2b. Note	
IMGA_LVL_BART1_EMP	Double	3a. Empty Trial Script	1=Yes 0=No
IMGA_LVL_BART1_EMP_S	Text	3b. Note	
IMGA_LVL_BART2_UPD	Double	1a. Update Script	1=Yes 0=No
IMGA_LVL_BART2_UPD_S	Text	1b. Note	
IMGA_LVL_BART2_RUN	Double	2a. Run Script	1=Yes 0=No
IMGA_LVL_BART2_RUN_S	Text	2b. Note	
IMGA_LVL_BART2_EMP	Double	3a. Empty Trial Script	1=Yes 0=No
IMGA_LVL_BART2_EMP_S	Text	3b. Note	
IMGA_LVL_PAM_ENC_UPD	Double	1a. Update Script	1=Yes 0=No
IMGA_LVL_PAM_ENC_UPD_S	Text	1b. Note	
IMGA_LVL_PAM_ENC_RUN	Double	2a. Run Script	1=Yes 0=No
IMGA_LVL_PAM_ENC_RUN_S	Text	2b. Note	
IMGA_LVL_PAM_ENC_EMP	Double	3a. Empty Trial Script	1=Yes 0=No
IMGA_LVL_PAM_ENC_EMP_S	Text	3b. Note	
IMGA_LVL_PAM_RET1_UPD	Double		
IMGA_LVL_PAM_RET1_UPD_S	Text		
IMGA_LVL_PAM_RET1_RUN	Double		
IMGA_LVL_PAM_RET1_RUN_S	Text		
IMGA_LVL_PAM_RET1_EMP	Double		
IMGA_LVL_PAM_RET1_EMP_S	Text		
IMGA_LVL_PAM_RET2_UPD	Double		

LA5C Imaging WorkFlow - A

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
IMGA_LVL_PAM RET2_UPD_S	Text		
IMGA_LVL_PAM RET2_RUN	Double		
IMGA_LVL_PAM RET2_RUN_S	Text		
IMGA_LVL_PAM RET2_EMP	Double		
IMGA_LVL_PAM RET2_EMP_S	Text		
IMGA_LVL_PAM RET3_UPD	Double		
IMGA_LVL_PAM RET3_UPD_S	Text		
IMGA_LVL_PAM RET3_RUN	Double		
IMGA_LVL_PAM RET3_RUN_S	Text		
IMGA_LVL_PAM RET3_EMP	Double		
IMGA_LVL_PAM RET3_EMP_S	Text		
IMGA_CR_BART 1_MOD	Double	1a. Model	1=Yes 0=No
IMGA_CR_BART 1_MOD_S	Text	1b. Note	
IMGA_CR_BART 1_REG	Double	2a. Registration	1=Yes 0=No
IMGA_CR_BART 1_REG_S	Text	2b. Note	
IMGA_CR_BART 1_S	Text	NOTES	
IMGA_CR_BART 2_MOD	Double	1a. Model	1=Yes 0=No
IMGA_CR_BART 2_MOD_S	Text	1b. Note	
IMGA_CR_BART 2_REG	Double	2a. Registration	1=Yes 0=No
IMGA_CR_BART 2_REG_S	Text	2b. Note	
IMGA_CR_BART 2_S	Text	NOTES	
IMGA_CR_PAME NC_MOD	Double	1a. Model	1=Yes 0=No
IMGA_CR_PAME NC_MOD_S	Text	1b. Note	
IMGA_CR_PAME NC_REG	Double	2a. Registration	1=Yes 0=No
IMGA_CR_PAME NC_REG_S	Text	2b. Note	
IMGA_CR_PAME NC_S	Text	NOTES	
IMGA_CR_PAMR ET1_MOD	Double		

LA5C Imaging WorkFlow - A

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
IMGA_CR_PAMR ET1_MOD_S	Text		
IMGA_CR_PAMR ET1_REG	Double		
IMGA_CR_PAMR ET1_REG_S	Text		
IMGA_CR_PAMR ET1_S	Text		
IMGA_CR_PAMR ET2_MOD	Double		
IMGA_CR_PAMR ET2_MOD_S	Text		
IMGA_CR_PAMR ET2_REG	Double		
IMGA_CR_PAMR ET2_REG_S	Text		
IMGA_CR_PAMR ET2_S	Text		
IMGA_CR_PAMR ET3_MOD	Double		
IMGA_CR_PAMR ET3_MOD_S	Text		
IMGA_CR_PAMR ET3_REG	Double		
IMGA_CR_PAMR ET3_REG_S	Text		
IMGA_CR_PAMR ET3_S	Text		
IMGA_DTI_TENS OR	Integer		
IMGA_DTI_TENS OR_S	Text		
IMGA_DTI_CROP PING	Integer		
IMGA_DTI_CROP PING_S	Text		
IMGA_DTI_AF	Integer		
IMGA_DTI_AF_S	Text		
IMGA_DTI_QA	Integer		
IMGA_DTI_QA_S	Text		
IMGA_FREESUR	Integer		
IMGA_FREESUR _QC	Integer		
IMGA_FREESUR _S	Text		
IMGA_FLAG_BA RT	Double	1a. BART: Flag for Elimination	1=Yes 0=No

Consortium for Neuropsychiatric Phenomics Codebook

LA5C Imaging WorkFlow - A

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
IMGA_FLAG_BART_REASON	Double	1b1. BART: Reason for Elimination	1=Excessive Motion 2=Motion that can't be modeled out 3=Fell asleep during scan 4=Subject-specific reasons for exclusion (i.e. body size prior brain surgery intoxicated) 5=Poor performance (data unusable) 6=No MPAGE 7=Incomplete or missing scan 8=Scanner artifact 9=Other
IMGA_FLAG_BART_REASON_S	Text	1b2. BART: if Other, Specify	
IMGA_FLAG_BART_RAW_SHARE	Double		
IMGA_FLAG_BART_M1_SHARE	Double		
IMGA_FLAG_BART_M2_SHARE	Double		
IMGA_FLAG_BART_S	Text	1d. Note	
IMGA_FLAG_PAMENC	Double	2a. PAMenc: Flag for Elimination	1=Yes 0=No
IMGA_FLAG_PAMENC_REASON	Double	2b1. PAMenc: Reason for Elimination	1=Excessive Motion 2=Motion that can't be modeled out 3=Fell asleep during scan 4=Subject-specific reasons for exclusion (i.e. body size prior brain surgery intoxicated) 5=Poor performance (data unusable) 6=No MPAGE 7=Incomplete or missing scan 8=Scanner artifact 9=Other
IMGA_FLAG_PAMENC_REASON_S	Text	2b2. PAMenc: if Other, Specify	
IMGA_FLAG_PAMENC_SHARE	Double	2c. PAMenc: Distribution Flag	1=Yes 0=No
IMGA_FLAG_PAMENC_S	Text	2d. Note	
IMGA_FLAG_PAMRET	Double	3a. PAMret: Flag for Elimination	1=Yes 0=No

LA5C Imaging WorkFlow - A

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
IMGA_FLAG_PAMRET_REASON	Double	3b1. PAMret: Reason for Elimination	1=Excessive Motion 2=Motion that can't be modeled out 3=Fell asleep during scan 4=Subject-specific reasons for exclusion (i.e. body size prior brain surgery intoxicated) 5=Poor performance (data unusable) 6=No MPAGE 7=Incomplete or missing scan 8=Scanner artifact 9=Other
IMGA_FLAG_PAMRET_REASON_S	Text	3b2. PAMret: if Other, Specify	
IMGA_FLAG_PAMRET_RAW_SHARE	Double		
IMGA_FLAG_PAMRET_S	Text	3d. Note	
IMGA_FLAG_PAMRET_M1	Double		
IMGA_FLAG_PAMRET_M1_REASON	Double		
IMGA_FLAG_PAMRET_M1_REASON_S	Text		
IMGA_FLAG_PAMRET_M1_SHARE	Double		
IMGA_FLAG_PAMRET_M1_S	Text		
IMGA_FLAG_PAMRET_M2	Double		
IMGA_FLAG_PAMRET_M2_REASON	Double		
IMGA_FLAG_PAMRET_M2_REASON_S	Text		
IMGA_FLAG_PAMRET_M2_SHARE	Double		
IMGA_FLAG_PAMRET_M2_S	Text		
IMGA_FLAG_PAMRET_M3	Double		
IMGA_FLAG_PAMRET_M3_REASON	Double		
IMGA_FLAG_PAMRET_M3_REASON_S	Text		
IMGA_FLAG_PAMRET_M3_SHARE	Double		

LA5C Imaging WorkFlow - A

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
IMGA_FLAG_PAMRET_M3_S	Text		
IMGA_FLAG_DTI	Double	4a. DTI: Flag for Elimination	1=Yes 0=No
IMGA_FLAG_DTI_REASON	Double	4b1. DTI: Reason for Elimination	1=Excessive Motion 2=Motion that can't be modeled out 3=Fell asleep during scan 4=Subject-specific reasons for exclusion (i.e. body size prior brain surgery intoxicated) 5=Poor performance (data unusable) 6=No MPRAGE 7=Incomplete or missing scan 8=Scanner artifact 9=Other
IMGA_FLAG_DTI_REASON_S	Text	4b2. DTI: if Other, Specify	
IMGA_FLAG_DTI_SHARE	Double	4c. DTI: Distribution Flag	1=Yes 0=No
IMGA_FLAG_DTI_S	Text	4d. Note	
IMGA_FLAG_MPRAGE	Double	5a. MP-RAGE: Flag for Elimination	1=Yes 0=No
IMGA_FLAG_MPRAGE_REASON	Double	5b1. MP-RAGE: Reason for Elimination	1=Excessive Motion 2=Motion that can't be modeled out 3=Fell asleep during scan 4=Subject-specific reasons for exclusion (i.e. body size prior brain surgery intoxicated) 5=Poor performance (data unusable) 6=No MPRAGE 7=Incomplete or missing scan 8=Scanner artifact 9=Other
IMGA_FLAG_MPRAGE_REASON_S	Text	5b2. MP-RAGE: if Other, Specify	
IMGA_FLAG_MPRAGE_SHARE	Double	5c. MP-RAGE: Distribution Flag	1=Yes 0=No
IMGA_FLAG_MPRAGE_S	Text	5d. Note	

LA5C Imaging WorkFlow - A

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
IMGA_FLAG_REASON	Integer	REASON FOR ELIMINATION	1=Excessive Motion 2=Motion that can't be modeled out 3=Fell asleep during scan 4=Subject-specific reasons for exclusion (i.e. body size, prior brain surgery, intoxicated) 5=Poor performance (data unusable) 6=No MPAGE 7=Incomplete or missing scan 8=Scanner artifact 9=Other
IMGA_FLAG_REASON_S	Text	if Other, Specify	

Consortium for Neuropsychiatric Phenomics Codebook

LA5C Imaging WorkFlow - B

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
IMGB_BEHAV_S ANNER	Integer	Scanner	1=BMC 2=CCN
IMGB_BEHAV_N OTE	Text	Note	
IMGB_SS_DX	Double	1a. Diagnostic report checked	1=Yes 0=No
IMGB_SS_DX_S	Text	1b. Note	
IMGB_SS_MOTI	Double	2a. Excessive motion?	1=Yes 0=No
IMGB_SS_MOTI_ S	Text	2b. Note	

LA5C Imaging WorkFlow - B

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
IMGB_SS_DIR	Double	3a. Directories created	1=Yes 0=No
IMGB_SS_DIR_S	Text	3b. Note	
IMGB_SS_MOT	Double	4a. Mot_par files created	1=Yes 0=No
IMGB_SS_MOT_S	Text	4b. Note	
IMGB_SS_MOV	Double	5a. Movie/inspect raw data	1=Yes 0=No
IMGB_SS_MOV_S	Text	5b. Note	
IMGB_SS_BET	Double	6a. BET successful (EPis, mbw, mprage)	1=Yes 0=No
IMGB_SS_BET_S	Text	6b. Note	
IMGB_SS_NOTE	Text	NOTES	
IMGB_CS_BOLD	Double	1a. Create BOLDRUNS	1=Yes 0=No
IMGB_CS_BOLD_S	Text	1b. Note	
IMGB_BS_ONSET_SS	Double	1a. SS	1=Yes 0=No
IMGB_BS_ONSET_SS_S	Text	1b. Note	
IMGB_BS_ONSET_TS	Double	2a. TS	1=Yes 0=No
IMGB_BS_ONSET_TS_S	Text	2b. Note	
IMGB_BS_ONSET_SCAP	Double	3a. SCAP	1=Yes 0=No
IMGB_BS_ONSET_SCAP_S	Text	3b. Note	
IMGB_BS_PERF_SS	Double	1a. SS	1=Yes 0=No
IMGB_BS_PERF_SS_S	Text	1b. Note	
IMGB_BS_PERF_TS	Double	2a. TS	1=Yes 0=No
IMGB_BS_PERF_TS_S	Text	2b. Note	
IMGB_BS_PERF_SCAP	Double	3a. SCAP	1=Yes 0=No
IMGB_BS_PERF_SCAP_S	Text	3b. Note	
IMGB_BS_EMP_SS	Double	1a. SS	1=Yes 0=No
IMGB_BS_EMP_SS_S	Text	1b. Note	
IMGB_BS_EMP_TS	Double	2a. TS	1=Yes 0=No
IMGB_BS_EMP_TS_S	Text	2b. Note	
IMGB_BS_EMP_SCAP	Double	3a. SCAP	1=Yes 0=No

Consortium for Neuropsychiatric Phenomics Codebook

LA5C Imaging WorkFlow - B

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
IMGB_BS_EMP_SCAP_S	Text	3b. Note	
IMGB_LVL_SS_UPD	Double	1a. Update Script	1=Yes 0=No
IMGB_LVL_SS_UPD_S	Text	1b. Note	
IMGB_LVL_SS_RUN	Double	2a. Run Script	1=Yes 0=No
IMGB_LVL_SS_RUN_S	Text	2b. Note	
IMGB_LVL_SS_EMP	Double	3a. Empty Trial Script	1=Yes 0=No
IMGB_LVL_SS_EMP_S	Text	3b. Note	
IMGB_LVL_TS1_UPD	Double	1a. Update Script	1=Yes 0=No
IMGB_LVL_TS1_UPD_S	Text	1b. Note	
IMGB_LVL_TS1_RUN	Double	2a. Run Script	1=Yes 0=No
IMGB_LVL_TS1_RUN_S	Text	2b. Note	
IMGB_LVL_TS1_EMP	Double	3a. Empty Trial Script	1=Yes 0=No
IMGB_LVL_TS1_EMP_S	Text	3b. Note	
IMGB_LVL_TS2_UPD	Double	1a. Update Script	
IMGB_LVL_TS2_UPD_S	Text	1b. Note	
IMGB_LVL_TS2_RUN	Double	2a. Run Script	
IMGB_LVL_TS2_RUN_S	Text	2b. Note	
IMGB_LVL_TS2_EMP	Double		
IMGB_LVL_TS2_EMP_S	Text	3b. Note	
IMGB_LVL_SCAP_UPD	Double	1a. Update Script	1=Yes 0=No
IMGB_LVL_SCAP_UPD_S	Text	1b. Note	
IMGB_LVL_SCAP_RUN	Double	2a. Run Script	1=Yes 0=No
IMGB_LVL_SCAP_RUN_S	Text	2b. Note	
IMGB_LVL_SCAP_EMP	Double	3a. Empty Trial Script	1=Yes 0=No
IMGB_LVL_SCAP_EMP_S	Text	3b. Note	
IMGB_CR_SS_MODAL	Double	1a. Model	1=Yes 0=No
IMGB_CR_SS_MODAL_S	Text	1b. Note	

LA5C Imaging WorkFlow - B

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
IMGB_CR_SS_REG	Double	2a. Registration	1=Yes 0=No
IMGB_CR_SS_REG_S	Text	2b. Note	
IMGB_CR_SS_S	Text	NOTES	
IMGB_CR_TS1_MOD	Double	CHECK RESULTS: TS-MODEL 1: 1a. Model	
IMGB_CR_TS1_MOD_S	Text	CHECK RESULTS: TS-MODEL 1: 1b. Note	
IMGB_CR_TS1_REG	Double	CHECK RESULTS: TS-MODEL 1: 2a. Registration	
IMGB_CR_TS1_REG_S	Text	CHECK RESULTS: TS-MODEL 1: 2b. Note	
IMGB_CR_TS1_S	Text	CHECK RESULTS: TS-MODEL 1: NOTES	
IMGB_CR_TS2_MOD	Double	CHECK RESULTS: TS-MODEL 2: 1a. Model	
IMGB_CR_TS2_MOD_S	Text	CHECK RESULTS: TS-MODEL 2: 1b. Note	
IMGB_CR_TS2_REG	Double	CHECK RESULTS: TS-MODEL 2: 2a. Registration	
IMGB_CR_TS2_REG_S	Text	CHECK RESULTS: TS-MODEL 2: 2b. Note	
IMGB_CR_TS2_S	Text	CHECK RESULTS: TS-MODEL 2: NOTES	
IMGB_CR_SCAP_MOD	Double	CHECK RESULTS: SCAP - 1a. Model	1=Yes 0=No
IMGB_CR_SCAP_MOD_S	Text	CHECK RESULTS: SCAP - 1b. Note	
IMGB_CR_SCAP_REG	Double	CHECK RESULTS: SCAP - 2a. Registration	1=Yes 0=No
IMGB_CR_SCAP_REG_S	Text	CHECK RESULTS: SCAP - 2b. Note	
IMGB_CR_SCAP_S	Text	CHECK RESULTS: SCAP - NOTES	
IMGB_PHY_EXISTS	Integer	PHYSIO PREPROC: 1. Physio acq exists	
IMGB_PHY_COMPLETE	Integer	PHYSIO PREPROC: 2. Physio acq complete	
IMGB_PHY_SIGDROP	Integer	PHYSIO PREPROC: 3. Physio acq signal drop-out	
IMGB_PHY_QC	Integer	PHYSIO PREPROC: 4. Physio preproc QC flag	
IMGB_FPHY_NOTES	Text	PHYSIO PREPROC: Notes	
IMGB_FLAG_SS	Double	1a. SS: Flag for Elimination	1=Yes 0=No

LA5C Imaging WorkFlow - B

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
IMGB_FLAG_SS_REASON	Double	1b1. SS: Reason for Elimination	1=Excessive Motion 2=Motion that can't be modeled out 3=Fell asleep during scan 4=Subject-specific reasons for exclusion (i.e. body size prior brain surgery intoxicated) 5=Poor performance (data unusable) 6=No MPRAGE 7=Incomplete or missing scan 8=Scanner artifact 9=Other
IMGB_FLAG_SS_REASON_S	Text	1b2. SS: if Other, Specify	
IMGB_FLAG_SS_SHARE	Double	1c. SS: Distribution Flag	1=Yes 0=No
IMGB_FLAG_SS_S	Text	1d. Note	
IMGB_FLAG_TS	Double	2a. TS: Flag for Elimination	1=Yes 0=No
IMGB_FLAG_TS_REASON	Double	2b1. TS: Reason for Elimination	1=Excessive Motion 2=Motion that can't be modeled out 3=Fell asleep during scan 4=Subject-specific reasons for exclusion (i.e. body size prior brain surgery intoxicated) 5=Poor performance (data unusable) 6=No MPRAGE 7=Incomplete or missing scan 8=Scanner artifact 9=Other
IMGB_FLAG_TS_REASON_S	Text	2b2. TS: if Other, Specify	
IMGB_FLAG_TS_RAW_SHARE	Double		
IMGB_FLAG_TS_M1_SHARE	Double		
IMGB_FLAG_TS_M2_SHARE	Double		
IMGB_FLAG_TS_S	Text	2d. Note	
IMGB_FLAG_SC_AP	Double	3a. SCAP: Flag for Elimination	1=Yes 0=No

LA5C Imaging WorkFlow - B

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
IMGB_FLAG_SC AP_REASON	Double	3b1. SCAP: Reason for Elimination	1=Excessive Motion 2=Motion that can't be modeled out 3=Fell asleep during scan 4=Subject-specific reasons for exclusion (i.e. body size prior brain surgery intoxicated) 5=Poor performance (data unusable) 6=No MPRAGE 7=Incomplete or missing scan 8=Scanner artifact 9=Other
IMGB_FLAG_SC AP_REASON_S	Text	3b2. SCAP: if Other, Specify	
IMGB_FLAG_SC AP_SHARE	Double	3c. SCAP: Distribution Flag	1=Yes 0=No
IMGB_FLAG_SC AP_S	Text	3d. Note	
IMGB_FLAG_BH T	Double		
IMGB_FLAG_BH T_REASON	Double		
IMGB_FLAG_BH T_REASON_S	Text		
IMGB_FLAG_BH T_SHARE	Double		
IMGB_FLAG_BH T_S	Text		
IMGB_FLAG_RE ST	Double		
IMGB_FLAG_RE ST_REASON	Double		
IMGB_FLAG_RE ST_REASON_S	Text		
IMGB_FLAG_RE ST_SHARE	Double		
IMGB_FLAG_RE ST_S	Text		
IMGB_FLAG_RE ASON	Integer	REASON FOR ELIMINATION	1=Excessive Motion 2=Motion that can't be modeled out 3=Fell asleep during scan 4=Subject-specific reasons for exclusion (i.e. body size prior brain surgery intoxicated) 5=Poor performance (data unusable) 6=No MPRAGE 7=Incomplete or missing scan 8=Scanner artifact 9=Other
IMGB_FLAG_RE ASON_S	Text	if Other, Specify	

Consortium for Neuropsychiatric Phenomics Codebook
Modified ADHD Screener (LA2K Only)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
ADHD1	Integer	i. Do you often have trouble focusing on or paying attention to the task at hand, or find yourself making many careless error?	1=Yes 0=No
ADHD2	Integer	ii. Do you often have trouble following instructions or listening when other people talk?	1=Yes 0=No
ADHD3	Integer	iii. Do you often find that little distractions make it very hard for you to keep your mind on what you are doing?	1=Yes 0=No
ADHD4	Integer	iv. Do you often lose or forget things, or have a lot of trouble satying organized?	1=Yes 0=No
ADHD5	Integer	v. It it often difficult for you to sit still or remain seated for long periods of time?	1=Yes 0=No

Consortium for Neuropsychiatric Phenomics Codebook
Modified ADHD Screener (LA2K Only)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
ADHD6	Integer	vi. Do you often feel restless or like you are driven by by a motor to remain very busy?	1=Yes 0=No
ADHD7	Integer	vii. Do people complain that you talk a lot or interrupt them when that are speaking?	1=Yes 0=No
ADHD8	Integer	viii. Do you often act or speak before you think?	1=Yes 0=No
ADHD9	Integer	ix. Do you often worry about these things or do they cause problems?	1=Yes 0=No
ADHD10	Text	x. When did you/or others first notice these things?	
ADHD11	Integer	xi. Could these symptoms be better accounted for by another mental disorder?	1=Yes 0=No

Consortium for Neuropsychiatric Phenomics Codebook

TBI

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
TBI1	Integer	1. Have you ever had a head injury or concussion?	1=Yes 0=No
TBI2	Integer	2. Did you ever get knocked out or lose consciousness as a result of a head injury?	1=Yes 0=No
TBI3	Integer	3. Did you ever experience any symptoms immediately after a head injury?	1=Yes 0=No
TBI4	Integer	4. Did you receive any kind of medical attention/treatment for a head injury?	1=Yes 0=No
TBIFIRST	Integer	a. Age at first head injury in years	0~99
TBIRECENT	Integer	b. Age at most recent head injury in years	0~99
TBINUMBER	Integer	c. Record the number of head injuries reported	0~99

Consortium for Neuropsychiatric Phenomics Codebook

TBI

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
TBIRATING	Integer	d. Rating of most severe head injury from above	1=No Head Injury 2=Mild head injury/concussion with no loss of consciousness 3=Mild head injury/concussion with brief loss of consciousness 4=Mild head injury with LOC for between 2-30 minutes.... lasting 1-24 hours 5=Mild head injury with LOC for between 2-30 minutes.... lasting 1-7 days 6=Mild head injury with LOC for between 2-30 minutes.... lasting >7 days to 2 months 7=Mild head injury with LOC for between 30 minutes-5 hours 8=Head injury with LOC/coma lasting 6 hours or more
TBISOURCE	Integer	e. Source of information	1=Subject only 2=Parent only 3=Both subject & Parent

Consortium for Neuropsychiatric Phenomics Codebook
Spanish Vocabulary

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	system auto-generated number	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	1=Form Completed 2=Patient Unable to Perform 3=Form Skip 4=Form Partial Complete 5=Patient Withdrew
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	027 Alan Chang 089 AMBER OCAMPO 090 AMIRA IBRAHIM 082 Amy Jiminez 032 Anastasia Konsecko 068 Angelica Bato 058 ANNA XU 087 Borja Izaguirre 073 Brenda Gonzalez 018 Caitlin Jacobsen 019 Carla Orieta 034 Cesi Toledo 035 Chelsea Gilbert 033 Christina Fong 103 Cristina R 022 David Stroup 021 Dina Palivos 048 Dual Tester 053 ELIZA CONGDON 049 Eric Miller 028 Hannah Al-Sadoni 074 Hewa Artin 107 Jamie Chess 030 Jennifer Erickson 056 Jennifer Lee 017 Jessica Valluzzi 084 Joey Contreras 024 Joseph Ventura 075 Joseph Chang 070 Katy Preciado 050 Lauren Asarnow 029 Rachel Lavian 071 Samantha Hemingway 104 Shina Halavi 072 Stephen Williamson 025 Student Volunteer 069 Winnie Flach 023 Xavier Cagigas
MONO1	Integer	Monolingual Item 1	0~1
MONO2	Integer	Monolingual Item 2	0~1
MONO3	Integer	Monolingual Item 3	0~1
MONO4	Integer	Monolingual Item 4	0~2
MONO5	Integer	Monolingual Item 5	0~2
MONO6	Integer	Monolingual Item 6	0~2
MONO7	Integer	Monolingual Item 7	0~2
MONO8	Integer	Monolingual Item 8	0~2
MONO9	Integer	Monolingual Item 9	0~2

Spanish Vocabulary

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
MONO10	Integer	Monolingual Item 10	0~2
MONO11	Integer	Monolingual Item 11	0~2
MONO12	Integer	Monolingual Item 12	0~2
MONO13	Integer	Monolingual Item 13	0~2
MONO14	Integer	Monolingual Item 14	0~2
MONO15	Integer	Monolingual Item 15	0~2
MONO16	Integer	Monolingual Item 16	0~2
MONO17	Integer	Monolingual Item 17	0~2
MONO18	Integer	Monolingual Item 18	0~2
MONO19	Integer	Monolingual Item 19	0~2
MONO20	Integer	Monolingual Item 20	0~2
MONO21	Integer	Monolingual Item 21	0~2
MONO22	Integer	Monolingual Item 22	0~2
MONO23	Integer	Monolingual Item 23	0~2
MONO24	Integer	Monolingual Item 24	0~2
MONO25	Integer	Monolingual Item 25	0~2
MONO26	Integer	Monolingual Item 26	0~2
MONO27	Integer	Monolingual Item 27	0~2
MONO28	Integer	Monolingual Item 28	0~2
MONO29	Integer	Monolingual Item 29	0~2
MONO30	Integer	Monolingual Item 30	0~2
BI1	Integer	Bilingual Item 1	0~1
BI2	Integer	Bilingual Item 2	0~1
BI3	Integer	Bilingual Item 3	0~1
BI4	Integer	Bilingual Item 4	0~2
BI5	Integer	Bilingual Item 5	0~2
BI6	Integer	Bilingual Item 6	0~2
BI7	Integer	Bilingual Item 7	0~2
BI8	Integer	Bilingual Item 8	0~2
BI9	Integer	Bilingual Item 9	0~2
BI10	Integer	Bilingual Item 10	0~2
BI11	Integer	Bilingual Item 11	0~2
BI12	Integer	Bilingual Item 12	0~2
BI13	Integer	Bilingual Item 13	0~2
BI14	Integer	Bilingual Item 14	0~2
BI15	Integer	Bilingual Item 15	0~2
BI16	Integer	Bilingual Item 16	0~2
BI17	Integer	Bilingual Item 17	0~2
BI18	Integer	Bilingual Item 18	0~2
BI19	Integer	Bilingual Item 19	0~2
BI20	Integer	Bilingual Item 20	0~2
BI21	Integer	Bilingual Item 21	0~2
BI22	Integer	Bilingual Item 22	0~2
BI23	Integer	Bilingual Item 23	0~2

Spanish Vocabulary

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
BI24	Integer	Bilingual Item 24	0~2
BI25	Integer	Bilingual Item 25	0~2
BI26	Integer	Bilingual Item 26	0~2
BI27	Integer	Bilingual Item 27	0~2
BI28	Integer	Bilingual Item 28	0~2
BI29	Integer	Bilingual Item 29	0~2
BI30	Integer	Bilingual Item 30	0~2
MONOSCORE	Long Integer		
BISCORE	Long Integer		

Digit Span - Trial Data

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
PTID	Integer		
Forward1A	Integer		
Forward1B	Integer		
Forward2A	Integer		
Forward2B	Integer		
Forward3A	Integer		
Forward3B	Integer		
Forward4A	Integer		
Forward4B	Integer		
Forward5A	Integer		
Forward5B	Integer		
Forward6A	Integer		
Forward6B	Integer		
Forward7A	Integer		
Forward7B	Integer		
Forward8A	Integer		
Forward8B	Integer		
Backward1A	Integer		
Backward1B	Integer		
Backward2A	Integer		
Backward2B	Integer		
Backward3A	Integer		
Backward3B	Integer		
Backward4A	Integer		
Backward4B	Integer		
Backward5A	Integer		
Backward5B	Integer		
Backward6A	Integer		
Backward6B	Integer		
Backward7A	Integer		
Backward7B	Integer		
Backward8A	Integer		
Backward8B	Integer		
DSSequencing1A	Integer		
DSSequencing1B	Integer		
DSSequencing2A	Integer		
DSSequencing2B	Integer		
DSSequencing3A	Integer		
DSSequencing3B	Integer		
DSSequencing4A	Integer		
DSSequencing4B	Integer		
DSSequencing5A	Integer		
DSSequencing5B	Integer		
DSSequencing6A	Integer		

Digit Span - Trial Data

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
DSSequencing6B	Integer		
DSSequencing7A	Integer		
DSSequencing7B	Integer		
DSSequencing8A	Integer		
DSSequencing8B	Integer		
LNSequencing1A	Integer		
LNSequencing1B	Integer		
LNSequencing1C	Integer		
LNSequencing2A	Integer		
LNSequencing2B	Integer		
LNSequencing2C	Integer		
LNSequencing3A	Integer		
LNSequencing3B	Integer		
LNSequencing3C	Integer		
LNSequencing4A	Integer		
LNSequencing4B	Integer		
LNSequencing4C	Integer		
LNSequencing5A	Integer		
LNSequencing5B	Integer		
LNSequencing5C	Integer		
LNSequencing6A	Integer		
LNSequencing6B	Integer		
LNSequencing6C	Integer		
LNSequencing7A	Integer		
LNSequencing7B	Integer		
LNSequencing7C	Integer		
LNSequencing8A	Integer		
LNSequencing8B	Integer		
LNSequencing8C	Integer		
LNSequencing9A	Integer		
LNSequencing9B	Integer		
LNSequencing9C	Integer		
LNSequencing10 A	Integer		
LNSequencing10 B	Integer		
LNSequencing10 C	Integer		
Symbol1	Integer		
Symbol2	Integer		
Symbol3	Integer		
Symbol4	Integer		
Symbol5	Integer		
Symbol6	Integer		
Symbol7	Integer		

Digit Span - Trial Data

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
Symbol8	Integer		
Symbol9	Integer		
Symbol10	Integer		
Symbol11	Integer		
Symbol12	Integer		
Symbol13	Integer		
Symbol14	Integer		
Symbol15	Integer		
Symbol16	Integer		
Symbol17	Integer		
Symbol18	Integer		
Symbol19	Integer		
Symbol20	Integer		
Symbol21	Integer		
Symbol22	Integer		
Symbol23	Integer		
Symbol24	Integer		
Symbol25	Integer		
Symbol26	Integer		
SpanLanguage	Integer		

Lifetime Psychosis BPI

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
PTID	Integer		
DEL	Integer		
FRSTORDE	Integer		
BIZDEL	Integer		
HALL	Integer		
V6_A	Integer		
DISORG	Integer		
DISORGBE	Integer		
INNAPPRO	Integer		
DISORGSP	Integer		
NEGSYM	Integer		
AVOLITIO	Integer		
AFFECTFL	Integer		
ALOGIA	Integer		

Consortium for Neuropsychiatric Phenomics Codebook
Adult Self-Report Scale-V1.1 Screener

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer		
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
FINALDETAIL	Integer	1. How often do you have trouble wrapping up the final details of a project, once the challenging parts have been done?	0=Never 1=Rarely 2=Sometimes 3=Often 4=Very Often
ORGANIZE	Integer	2. How often do you have difficulty getting things in order when you have to do a task that requires organization?	0=Never 1=Rarely 2=Sometimes 3=Often 4=Very Often
REMAPPOINTMENT	Integer	3. How often do you have problems remembering appointments or obligations?	0=Never 1=Rarely 2=Sometimes 3=Often 4=Very Often
AVIODSTART	Integer	4. When you have a task that requires a lot of thought, how often do you avoid or delay getting started?	0=Never 1=Rarely 2=Sometimes 3=Often 4=Very Often
FIDGET	Integer	5. How often do you fidget or squirm with your hands or feet when you have to sit down for a long time?	0=Never 1=Rarely 2=Sometimes 3=Often 4=Very Often
OVERACTIVE	Integer	6. How often do you feel overly active and compelled to do things, like you were driven by a motor?	0=Never 1=Rarely 2=Sometimes 3=Often 4=Very Often
ASRS_SCORE	Long Integer	Sum of item 1 to 6	
ASRS_EXCLUSIONSCORE	Long Integer	1 point for items 1-3 if the item score is 2 or higher 1 point for items 4-6 if the item score is 3 or higher	
ASRS_FLAG	Long Integer	If ASRS_EXCLUSIONSCORE is 4 or higher then ASRS_FLAG = 1 else ASRS_FLAG = 0	

Hopkins Symptom Checklist

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
HOPKINS1	Integer	1. Headaches	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS2	Integer	2. Nervousness or shakiness inside	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS3	Integer	3. Being unable to get rid of bad thoughts or ideas	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS4	Integer	4. Faintness or dizziness	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS5	Integer	5. Loss of sexual interest or pleasure	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS6	Integer	6. Feeling critical of others	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS7	Integer	7. Bad dreams	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS8	Integer	8. Difficulty in speaking when you are excited	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS9	Integer	9. Trouble remembering things	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS10	Integer	10. Worried about sloppiness or carelessness	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS11	Integer	11. Feeling easily annoyed or irritated	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS12	Integer	12. Pains in the heart or chest	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed

Hopkins Symptom Checklist

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
HOPKINS13	Integer	13. Itching	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS14	Integer	14. Feeling low in energy or slowed down	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS15	Integer	15. Thoughts of ending your life	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS16	Integer	16. Sweating	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS17	Integer	17. Trembling	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS18	Integer	18. Feeling confused	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS19	Integer	19. Poor appetite	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS20	Integer	20. Crying easily	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS21	Integer	21. Feeling shy or uneasy with the opposite sex	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS22	Integer	22. A feeling of being trapped or caught	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS23	Integer	23. Suddenly scared for no reason	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS24	Integer	24. Temper outbursts that you could not control	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS25	Integer	25. Constipation	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS26	Integer	26. Blaming yourself for things	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS27	Integer	27. Pains in the lower part of your back	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed

Hopkins Symptom Checklist

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
HOPKINS28	Integer	28. Feeling blocked in getting things done	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS29	Integer	29. Feeling lonely	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS30	Integer	30. Feeling blue	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS31	Integer	31. Worrying or stewing about things	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS32	Integer	32. Feeling no interest in things	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS33	Integer	33. Feeling fearful	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS34	Integer	34. Your feelings being easily hurt	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS35	Integer	35. Having to ask others what you should do	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS36	Integer	36. Feeling others do not understand you or are unsympathetic	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS37	Integer	37. Feeling that people are unfriendly or dislike you	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS38	Integer	38. Having to do things very slowly in order to insure you were doing them right	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS39	Integer	39. Heart pounding or racing	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS40	Integer	40. Nausea or upset stomach	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS41	Integer	41. Feeling inferior to others	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS42	Integer	42. Soreness of your muscles	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed

Hopkins Symptom Checklist

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
HOPKINS43	Integer	43. Loose bowel movements	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS44	Integer	44. Difficulty in falling asleep or staying asleep	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS45	Integer	45. Having to check and doublecheck what you do	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS46	Integer	46. Difficulty making decisions	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS47	Integer	47. Wanting to be alone	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS48	Integer	48. Trouble getting your breath	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS49	Integer	49. Hot or cold spells	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS50	Integer	50. Having to avoid certain things, places, or activities because they frighten you	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS51	Integer	51. Your mind going blank	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS52	Integer	52. Numbness or tingling in parts of your body	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS53	Integer	53. A lump in your throat	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS54	Integer	54. Feeling hopeless about the future	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS55	Integer	55. Trouble concentrating	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS56	Integer	56. Weakness in parts of your body	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS57	Integer	57. Feeling tense or keyed up	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed

Hopkins Symptom Checklist

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
HOPKINS58	Integer	58. Heavy feelings in your arms or legs	0=Not at all distressed 1=A little distressed 2=Quite a bit distressed 3=Extremely distressed
HOPKINS_SOMATIZATION	Double	Average of items 1, 4, 12, 14, 27, 42, 48, 49, 52, 53, 56, 58	
HOPKINS_OBSCOMP	Double	Average of items 9, 10, 28, 38, 45, 46, 51, 55	
HOPKINS_INTSENSITIVITY	Double	Average of items 6, 11, 24, 34, 36, 37, 41	
HOPKINS_DEPRESSION	Double	Average of items 5, 15, 19, 20, 22, 26, 29, 30, 31, 32, 54	
HOPKINS_ANXIETY	Double	Average of items 2, 17, 23, 33, 39, 50	
HOPKINS_GLOBALSEVERITY	Double	Average of all 58 items	

Modified Edinburgh Handedness Inventory

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
HAND1	Integer	1. Writing	1=LEFT 2=RIGHT 3=EITHER 0=No Experience with object or task
HAND2	Integer	2. Drawing	1=LEFT 2=RIGHT 3=EITHER 0=No Experience with object or task
HAND3	Integer	3. Throwing	1=LEFT 2=RIGHT 3=EITHER 0=No Experience with object or task
HAND4	Integer	4. Scissors	1=LEFT 2=RIGHT 3=EITHER 0=No Experience with object or task
HAND5	Integer	5. Toothbrush	1=LEFT 2=RIGHT 3=EITHER 0=No Experience with object or task
HAND6	Integer	6. Knife (without fork)	1=LEFT 2=RIGHT 3=EITHER 0=No Experience with object or task
HAND7	Integer	7. Spoon	1=LEFT 2=RIGHT 3=EITHER 0=No Experience with object or task
HAND8	Integer	8. Broom (upper hand)	1=LEFT 2=RIGHT 3=EITHER 0=No Experience with object or task
HAND9	Integer	9. Striking a Match (match)	1=LEFT 2=RIGHT 3=EITHER 0=No Experience with object or task
HAND10	Integer	10. Opening a box (lid)	1=LEFT 2=RIGHT 3=EITHER 0=No Experience with object or task

Modified Edinburgh Handedness Inventory

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
LEG	Integer	11. Which foot do you prefer to kick with?	1=LEFT 2=RIGHT 3=EITHER 0=No Experience with object or task
EYE	Integer	12. Which eye do you use when using only one? (e.g., As if looking into a telescope)	1=LEFT 2=RIGHT 3=EITHER 0=No Experience with object or task
LEFTSCORE	Double	Total count of Left responses (1) across items 1-10.	
RIGHTSCORE	Double	Total count of Right responses (2) across items 1-10.	
HANDSCORE	Double	$(R - L) / (R + L)$ (meaning responses of Either (3) or No experience (0) are ignored in the calculation of Handedness Score)	

Consortium for Neuropsychiatric Phenomics Codebook

LA2K Health Questionnaire

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
LA2KHEALTH1	Integer	1. Heart or Artery disease including heart attack, stroke, aneurysm, arteriosclerosis, chest pain, rheumatic, fever or heart murmur?	1=Yes 0=No
LA2KHEALTH2	Integer	2. Hypertension?	1=Yes 0=No
LA2KHEALTH3	Integer	3. Cancer, tumor or other malignancy?	1=Yes 0=No
LA2KHEALTH4	Integer	4. Diseases of the kidney, liver, gall bladder, pancreas, or male/female organs including venereal disease?	1=Yes 0=No
LA2KHEALTH5	Integer	5. Arthritis, back pain, rheumatic fever or musculoskeletal/joint problems?	1=Yes 0=No
LA2KHEALTH6	Integer	6. AIDS, AIDS-related complex or other immune deficiency disorders, infections or chronic infection problems?	1=Yes 0=No
LA2KHEALTH7	Integer	7. Alcohol or substance abuse, mental/nervous disorders?	1=Yes 0=No
LA2KHEALTH8	Integer	8. Ulcer, colitis, difficulty swallowing, stomach problems, hernia or rectal problems?	1=Yes 0=No
LA2KHEALTH9	Integer	9. Diabetes, cystic fibrosis, albumin or sugar in the urine or other endocrine problems?	1=Yes 0=No
LA2KHEALTH10	Integer	10. Asthma, emphysema, tuberculosis, pleurisy or other diseases of the lungs?	1=Yes 0=No
LA2KHEALTH11	Integer	11. Paralysis, epilepsy, M.S. or other neuromuscular disorder?	1=Yes 0=No
LA2KHEALTH12	Integer	12. Bleeding or blood disorders?	1=Yes 0=No
LA2KHEALTH13	Integer	13. Are you now pregnant?	1=Yes 0=No
LA2KHEALTH14	Integer	14. Any other medical condition that has not been disclosed above?	1=Yes 0=No
LA2KHEALTH14S	Text	14s. If so, describe in detail here.	
LA2KHEALTH15	Integer	15. Have you smoked in the last 2 year?	1=Yes 0=No
LA2KHEALTH16	Integer	16. Are you still smoking?	1=Yes 0=No
LA2KHEALTH16S	Date/Time	If no, date stopped	
LA2KHEALTH17	Integer	17. Are you taking any medication (except antibiotics or contraceptives) that require a prescription by a physician?	1=Yes 0=No
LA2KHEALTH18	Integer	18. Have you gained or lose more than 20 pounds in the last year?	1=Yes 0=No
LA2KHEALTH18_GAIN	Integer	Weight Gain (Lbs.)	
LA2KHEALTH18_LOST	Integer	Weight Loss (Lbs.)	

LA2K Health Questionnaire

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
LA2KHEALTH19	Integer	19. Are you actively at work at least 20 hours per week?	1=Yes 0=No
LA2KHEALTH20	Integer	20. Have you been admitted to a hospital or had surgery in the past five (5) years?	1=Yes 0=No
LA2KHEALTH21	Integer	21. Have you been told that it may be necessary to be admitted to the hospital or have surgery in the future?	1=Yes 0=No
LA2KHEALTH_S CORE	Long Integer	Sum of Items 1-21 for Total Health Score.	

Consortium for Neuropsychiatric Phenomics Codebook
Munich ChronoType Questionnaire (MCTQ)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer		
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
REGSCH	Integer	WORK DAYS: 1. Do you have a regular work schedule? (this applies if you are a househusband / housewife or student, etc.)	1=Yes 0=No
DYFLSCH	Integer	WORK DAYS: 1a. How many days per week do you follow a work schedule?	1~7
WKBED	Date/Time		
WKSLP	Date/Time		
WKMNSLP	Integer	WORK DAYS: 4. I need ___ minutes to fall asleep	0~999
WKWAKUP	Date/Time		
WKALARM	Integer	WORK DAYS: 5b. With/Without Alarm Clock	1=With an Alarm Clock 2=Without an Alarm Clock
WKMNUP	Integer	WORK DAYS: 6. After ___ minutes I get up	0~999
WKNAP	Integer	WORK DAYS: 7. If I get a chance, I like to take a siesta/nap	1=True 0 = False
WKMNNAP	Integer	WORK DAYS: 7a. I then sleep for ___ minutes	0~999
FRBED	Date/Time		
FRSLP	Date/Time		
FRMNSLP	Integer	10. I need ___ minutes to fall asleep	0~999
FRWAKUP	Date/Time		
FRALARM	Integer	11b. With/Without Alarm Clock	1=With an Alarm Clock 2=Without an Alarm Clock
FRMNUP	Integer	12. After ___ minutes I get up	0~999
FRNAP	Integer	13. If I get a chance, I like to take a siesta/nap	1=True 0 = False
FRMNNAP	Integer	13a. I then sleep for ___ minutes	0~999
FRPRNTSLP	Integer	14. Is there anything that prevents you from freely choosing your sleep times (e.g., pets, children, etc.)?	1=Yes 0=No
FRPRNTS	Text	14a. If yes please describe below	
FRDARK	Integer	15. I prefer to sleep in a completely dark room.	1=Yes 0=No
FRLIGHT	Integer	16. I wake up more easily when morning light shines into my room.	1=Yes 0=No
WKHR	Integer	17a. On work days: (Hrs)	0~24
WKMN	Integer	17b. On work days: (min)	0~59
FRHR	Integer	18a. On free days: (Hrs)	0~24
FRMN	Integer	18b. On free days: (min)	0~59

Munich ChronoType Questionnaire (MCTQ)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
PRESENT	Integer	19. I am	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
CHILD	Integer	20. As a child I was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
TEEN	Integer	21. As a teenager I was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
MOM	Integer	23. My Mother is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
DAD	Integer	24. My Father is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
NUMBRO	Long Integer	25. How many brothers do you have?	
BRO1	Integer	25. My Brother is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
BRO2	Integer	26. My Brother is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
BRO3	Integer	27. My Brother is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
BRO4	Integer	28. My Brother is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type

Munich ChronoType Questionnaire (MCTQ)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
BRO5	Integer	29. My Brother is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
BRO6	Integer	30. My Brother is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
BRO7	Integer	31. My Brother is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
NUMSIS	Long Integer	25. How many sisters do you have?	
SIS1	Integer	32. My Sister is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
SIS2	Integer	33. My Sister is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
SIS3	Integer	34. My Sister is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
SIS4	Integer	35. My Sister is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
SIS5	Integer	36. My Sister is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
SIS6	Integer	37. My Sister is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type

Munich ChronoType Questionnaire (MCTQ)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SIS7	Integer	38. My Sister is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type
PARTNER	Integer	39. My partner (girl/boy friend, spouse) is/was	0=Extreme Early Type 1=Moderate Early Type 2=Slight Early Type 3=Normal Type 4=Slight Late Type 5=Moderate Late Type 6=Extreme Late Type

Barratt Impulsiveness Scale (BIS)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
BARRATT1	Double	1. I plan tasks carefully.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT2	Double	2. I do things without thinking.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT3	Double	3. I make up my mind quickly.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT4	Double	4. I am happy-go-lucky.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT5	Double	5. I don't "pay attention".	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT6	Double	6. I have "racing" thoughts.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT7	Double	7. I plan trips well ahead of time.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT8	Double	8. I am self-controlled.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT9	Double	9. I concentrate easily.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT10	Double	10. I save regularly.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT11	Double	11. I "squirm" at plays or lectures.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT12	Double	12. I am a careful thinker.	1=Rarely 2=Occasionally 3=Often 4=Almost Always

Consortium for Neuropsychiatric Phenomics Codebook

Barratt Impulsiveness Scale (BIS)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
BARRATT13	Double	13. I plan for job security.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT14	Double	14. I say things without thinking.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT15	Double	15. I like to think about complex problems.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT16	Double	16. I change jobs.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT17	Double	17. I act "on impulse".	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT18	Double	18. I get easily bored when solving thought problems.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT19	Double	19. I act on the spur of the moment.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT20	Double	20. I am a steady thinker.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT21	Double	21. I change where I live.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT22	Double	22. I buy things on impulse.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT23	Double	23. I can only think about one problem at a time.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT24	Double	24. I change hobbies.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT25	Double	25. I spend or charge more than I earn.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT26	Double	26. I have outside thoughts when thinking.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT27	Double	27. I am more interested in the present than the future.	1=Rarely 2=Occasionally 3=Often 4=Almost Always

Consortium for Neuropsychiatric Phenomics Codebook
Barratt Impulsiveness Scale (BIS)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
BARRATT28	Double	28. I am restless at lectures or talks.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT29	Double	29. I like puzzles.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BARRATT30	Double	30. I plan for the future.	1=Rarely 2=Occasionally 3=Often 4=Almost Always
BIS_1ATTEN	Double	A 1st order factor summary variable with 5 items (5, 9*, 11, 20*, 28) for Attention	
BIS_1MOT	Double	A 1st order factor summary variable with 7 items (2, 3, 4, 17, 19, 22, 25) for Motor	
BIS_1SC	Double	A 1st order factor summary variable with 6 items (1*, 7*, 8*, 12*, 13*, 14) for Self-Control	
BIS_1COGCOM	Double	A 1st order factor summary variable with 5 items (10*, 15*, 18, 27, 29*) for Cognitive Complexity	
BIS_1PERS	Double	A 1st order factor summary variable with 4 items (16, 21, 23, 30*) for Perseverance	
BIS_1COGINST	Double	A 1st order factor summary variable with 3 items (6, 24, 26) for Cognitive Instability	
BIS_2ATTIMP	Double	A 1st order factor summary variable with 8 items (6, 5, 9*, 11, 20*, 24, 26, 28) for Attentional Impulsiveness (Attention and Cognitive Instability)	
BIS_2MOTIMP	Double	A 2nd order factor summary variable with 11 items (2, 3, 4, 16, 17, 19, 21, 22, 23, 25, 30*) for Motor Impulsiveness (Motor and Perseverance)	
BIS_2NPIMP	Double	A 2nd order factor summary variable with 11 items (1*, 7*, 8*, 10*, 12*, 13*, 14, 15*, 18, 27, 29*) for Nonplanning Impulsiveness (Self-Control and Cognitive Complexity)	
BIS_PARCEL1	Double	1. Acts impulsively (mean of item 19 and 17)	
BIS_PARCEL2	Double	2. Not planful (mean of items 1* and 7*)	
BIS_PARCEL3	Double	3. Can't sit still (mean of items 11 and 28)	
BIS_PARCEL4	Double	4. Lives in the moment (mean of items 13*, 30* and 27)	
BIS_PARCEL5	Double	5. Changes, moves around (mean of items 21, 16 and 24)	
BIS_PARCEL6	Double	6. Extraneous/Racing thoughts (mean of items 26 and 6)	
BIS_PARCEL7	Double	7. No concentration/self-control (mean of items 8* and 9*)	
BIS_PARCEL8	Double	8. Buying and spending sprees (mean of items 10*, 25 and 22)	
BIS_PARCEL9	Double	9. Not a steady thinker (mean of items 20* and 12*)	
BIS_PARCEL10	Double	10. No cognitive mediation (mean of items 14, 2 and 5)	
BIS_PARCEL11	Double	11. Likes complicated things (mean of items 15*, 29*, 18 and 23)	
BIS_FACTOR1	Double	BISFACTOR-1 Add Parcel 2 + 4 + 7 + 9 + 11 (These are based on previous work and shouldn't be used; use the more recent ones below)	
BIS_FACTOR2	Double	BISFACTOR-2 Add Parcel 1 + 3 + 5 + 6 (These are based on previous work and shouldn't be used; use the more recent ones below)	
BIS_FACTOR1_C I	Double	BIS_FACTOR1_Cognitive Impulsivity: Sum of Parcels 2, 7 and 9 (based on most recent work by Reise et al., in press)	
BIS_FACTOR2_B I	Double	BIS_FACTOR2_Behavioral Impulsivity: Sum of Parcels 1, 5 and 6 (based on most recent work by Reise et al., in press)	

Barratt Impulsiveness Scale (BIS)

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
BIS_BRIEFBIS	Double	Sum the following items, with * denoting reverse scoring: 1* + 2 + 5 + 8* + 9* + 12* + 14 + 19	

Consortium for Neuropsychiatric Phenomics Codebook

Dickman

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
DICK1	Long Integer	1. I would travel a great deal if I had the chance	1=True 0=False
DICK2	Long Integer	2. I don't like to make decisions quickly, even simple decisions, such as choosing what to wear, or what to have for dinner	1=True 0=False
DICK3	Long Integer	3. I seldom tell lies	1=True 0=False
DICK4	Long Integer	4. I will often say whatever comes into my head without thinking first	1=True 0=False
DICK5	Long Integer	5. I have many hobbies	1=True 0=False
DICK6	Long Integer	6. I am good at taking advantage of unexpected opportunities, where you have to do something immediately or lose your chance	1=True 0=False
DICK7	Long Integer	7. I would rather read fiction than non-fiction	1=True 0=False
DICK8	Long Integer	8. I enjoy working out problems slowly and carefully	1=True 0=False
DICK9	Long Integer	9. I would not drive over the speed limit, even if I knew I would not be caught	1=True 0=False
DICK10	Long Integer	10. I am uncomfortable when I have to make up my mind rapidly	1=True 0=False
DICK11	Long Integer	11. I consider myself a sympathetic person	1=True 0=False
DICK12	Long Integer	12. I frequently make appointments without thinking about whether I will be able to keep them	1=True 0=False
DICK13	Long Integer	13. I enjoy exercising	1=True 0=False
DICK14	Long Integer	14. I like to take part in really fast-paced conversations, where you don't have much time to think before you speak	1=True 0=False
DICK15	Long Integer	15. I like most of the people I meet	1=True 0=False
DICK16	Long Integer	16. I frequently buy things without thinking about whether or not I can really afford them	1=True 0=False
DICK17	Long Integer	17. I watch television about as much as most people do	1=True 0=False
DICK18	Long Integer	18. Most of the time, I can put my thoughts into words very rapidly	1=True 0=False
DICK19	Long Integer	19. I enjoy outdoor activities	1=True 0=False
DICK20	Long Integer	20. I often make up my mind without taking the time to consider the situation from all angles	1=True 0=False
DICK21	Long Integer	21. I have read more books than most of my friends	1=True 0=False

Consortium for Neuropsychiatric Phenomics Codebook

Dickman

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
DICK22	Long Integer	22. I don't like to do things quickly, even when I am doing something that is not very difficult	1=True 0=False
DICK23	Long Integer	23. I am more alert than most people late at night	1=True 0=False
DICK24	Long Integer	24. Often, I don't spend enough time thinking over a situation before I act	1=True 0=False
DICK25	Long Integer	25. I like to read about scientific research	1=True 0=False
DICK26	Long Integer	26. I would enjoy working at a job that required me to make a lot of split-second decisions	1=True 0=False
DICK27	Long Integer	27. Religion is very important in my life	1=True 0=False
DICK28	Long Integer	28. I often get into trouble because I don't think before I act	1=True 0=False
DICK29	Long Integer	29. I have more curiosity than most people	1=True 0=False
DICK30	Long Integer	30. I like sports and games in which you have to choose your next move very quickly	1=True 0=False
DICK31	Long Integer	31. I read the newspaper almost every day	1=True 0=False
DICK32	Long Integer	32. Many times the plans I make don't work out because I haven't gone over them carefully enough in advance	1=True 0=False
DICK33	Long Integer	33. I sometimes get depressed for no good reason	1=True 0=False
DICK34	Long Integer	34. People have admired me because I can think quickly	1=True 0=False
DICK35	Long Integer	35. I enjoy it when I get a chance to visit a city I've never seen before	1=True 0=False
DICK36	Long Integer	36. I rarely get involved in projects without first considering the potential problems	1=True 0=False
DICK37	Long Integer	37. I am easily embarrassed	1=True 0=False
DICK38	Long Integer	38. I have often missed out on opportunities because I couldn't make up my mind fast enough	1=True 0=False
DICK39	Long Integer	39. I am more alert than most people early in the morning	1=True 0=False
DICK40	Long Integer	40. Before making any important decision, I carefully weigh the pros and cons	1=True 0=False
DICK41	Long Integer	41. I make an effort to take care of my health	1=True 0=False
DICK42	Long Integer	42. I try to avoid activities where you have to act without much time to think first	1=True 0=False
DICK43	Long Integer	43. I generally go to bed at a later hour than most people do	1=True 0=False
DICK44	Long Integer	44. I am good at careful reasoning	1=True 0=False
DICK45	Long Integer	45. I think that I am more creative than most of my friends	1=True 0=False
DICK46	Long Integer	46. I often say and do things without considering the consequences	1=True 0=False
DYSFUNC_POS	Long Integer		
DYSFUNC_NEG	Long Integer		
DYSFUNC_TOTALL	Long Integer		

Dickman

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
FUNC_POS	Long Integer		
FUNC_NEG	Long Integer		
FUNC_TOTAL	Long Integer		

Consortium for Neuropsychiatric Phenomics Codebook

MPQ

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
MPQ24	Long Integer	I keep close track of where my money goes.	1=True 0=False
MPQ2	Long Integer	When I have to make a decision, I usually take time to consider and weigh all possibilities.	1=True 0=False
MPQ47	Long Integer	I like to stop and think things over before I do them.	1=True 0=False
MPQ70	Long Integer	I don't like to start a project until I know exactly how to do it.	1=True 0=False
MPQ79	Long Integer	I am very levelheaded, usually have both feet on the ground.	1=True 0=False
MPQ103	Long Integer	I almost never do anything reckless.	1=True 0=False
MPQ124	Long Integer	I tend to value and take a rational, "sensible" approach to things.	1=True 0=False
MPQ147	Long Integer	I usually think very carefully before I make up my mind.	1=True 0=False
MPQ172	Long Integer	I plan and organize my work in detail.	1=True 0=False
MPQ195	Long Integer	People say that I am well organized (that I do things in a systematic manner).	1=True 0=False
MPQ209	Long Integer	I am a cautious person.	1=True 0=False
MPQ234	Long Integer	Whenever I go out to have fun I like to have a pretty good idea of what I'm going to do.	1=True 0=False
MPQ251	Long Integer	Before I get into a new situation I like to find out what to expect from it.	1=True 0=False
MPQ12	Long Integer	I often stop one thing before completing it and start another.	1=True 0=False
MPQ38	Long Integer	I often act without thinking.	1=True 0=False
MPQ57	Long Integer	I often prefer to "play things by ear" rather than to plan ahead.	1=True 0=False
MPQ92	Long Integer	I am more likely to do things quickly and carelessly rather than slowly and carefully.	1=True 0=False
MPQ112	Long Integer	When I need to buy something, I usually go get it without thinking what more I may soon need from the same store.	1=True 0=False
MPQ136	Long Integer	I often act on the spur of the moment.	1=True 0=False
MPQ159	Long Integer	I am often not as cautious as I should be.	1=True 0=False
MPQ185	Long Integer	I often start projects with little idea of what the end result will be.	1=True 0=False

Consortium for Neuropsychiatric Phenomics Codebook

MPQ

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
MPQ219	Long Integer	I generally do not like to have detailed plans.	1=True 0=False
MPQ243	Long Integer	People consider me a rather freewheeling and spontaneous person.	1=True 0=False
MPQ266	Long Integer	I often like to do the first thing that comes to my mind.	1=True 0=False
MPQ_SCORE	Long Integer	Control Scale: True (sum items 2, 24, 47, 70, 79, 103, 124, 147, 172, 195, 209, 234, 251); False (sum items 12, 38, 57, 92, 112, 136, 159, 185, 219, 243, 266).	

Consortium for Neuropsychiatric Phenomics Codebook

Eysenck

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
EYSENCK1	Long Integer	1. Would you enjoy water skiing?	1=True 0=False
EYSENCK2	Long Integer	2. Usually do you prefer to stick to brands you know are reliable, to trying new ones on the chance of finding something better?	1=True 0=False
EYSENCK3	Long Integer	3. Would you feel sorry for a lonely stranger?	1=True 0=False
EYSENCK4	Long Integer	4. Do you quite enjoy taking risks?	1=True 0=False
EYSENCK5	Long Integer	5. Do you often get emotionally involved in with your friends' problems	1=True 0=False
EYSENCK6	Long Integer	6. Would you enjoy parachute jumping?	1=True 0=False
EYSENCK7	Long Integer	7. Do you often buy things on impulse?	1=True 0=False
EYSENCK8	Long Integer	8. Do unhappy people who are sorry for themselves irritate you?	1=True 0=False
EYSENCK9	Long Integer	9. Do you generally do and say things without stopping to think?	1=True 0=False
EYSENCK10	Long Integer	10. Are you inclined to get nervous when others around you seem to be nervous?	1=True 0=False
EYSENCK11	Long Integer	11. Do you often get into a jam because you do things without thinking?	1=True 0=False
EYSENCK12	Long Integer	12. Do you think hitch-hiking is too dangerous a way to travel?	1=True 0=False
EYSENCK13	Long Integer	13. Do you find it silly for people to cry out of happiness?	1=True 0=False
EYSENCK14	Long Integer	14. Do you like diving off the highborard?	1=True 0=False
EYSENCK15	Long Integer	15. Do people you are with have a strong influence on your moods?	1=True 0=False
EYSENCK16	Long Integer	16. Are you an impulsive person?	1=True 0=False
EYSENCK17	Long Integer	17. Do you welcome new and exciting experiences and sensations, even if they are a little frightening and unconventional?	1=True 0=False
EYSENCK18	Long Integer	18. Does it affect you very much when one of you friends seems upset?	1=True 0=False
EYSENCK19	Long Integer	19. Do you usually think carefully before doing anything?	1=True 0=False
EYSENCK20	Long Integer	20. Would you like to learn to fly an aeroplane?	1=True 0=False
EYSENCK21	Long Integer	21. Do you ever get deeply involved with the feeling of a character in a film, play or novel?	1=True 0=False

Consortium for Neuropsychiatric Phenomics Codebook

Eysenck

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
EYSENCK22	Long Integer	22. Do you often do things on the spur of the moment	1=True 0=False
EYSENCK23	Long Integer	23. Do you get very upset when you see someone cry?	1=True 0=False
EYSENCK24	Long Integer	24. Do you sometimes find someone else's laughter catching?	1=True 0=False
EYSENCK25	Long Integer	25. Do you mostly speak without thinking things out?	1=True 0=False
EYSENCK26	Long Integer	26. Do you often get involved in things you later wish you could get out of?	1=True 0=False
EYSENCK27	Long Integer	27. Do you get so 'carried away' by new and exciting ideas, that you never think of possible snags?	1=True 0=False
EYSENCK28	Long Integer	28. Do you find it hard to understand people who risk their necks climbing mountains?	1=True 0=False
EYSENCK29	Long Integer	29. Can you make decisions without worrying about other people's feelings?	1=True 0=False
EYSENCK30	Long Integer	30. Do you sometimes like doing things that are a bit frightening?	1=True 0=False
EYSENCK31	Long Integer	31. Do you need to use a lot of self-control to keep out of trouble?	1=True 0=False
EYSENCK32	Long Integer	32. Do you become more irritated than sympathetic when you see someone cry?	1=True 0=False
EYSENCK33	Long Integer	33. Would you agree that almost everything enjoyable is illegal or immoral?	1=True 0=False
EYSENCK34	Long Integer	34. Generally do you prefer to enter cold sea water gradually, to diving or jumping straight in?	1=True 0=False
EYSENCK35	Long Integer	35. Are you often surprised at people's reactions to what you do or say?	1=True 0=False
EYSENCK36	Long Integer	36. Would you enjoy the sensation of skiing very fast down a high mountain slope?	1=True 0=False
EYSENCK37	Long Integer	37. Do you like watching people open presents?	1=True 0=False
EYSENCK38	Long Integer	38. Do you think an evening out is more successful if it is unplanned or arranged at the last moment?	1=True 0=False
EYSENCK39	Long Integer	39. Would you like to go scuba diving?	1=True 0=False
EYSENCK40	Long Integer	40. Would you find it very hard to break bad news to someone?	1=True 0=False
EYSENCK41	Long Integer	41. Would you enjoy fast driving?	1=True 0=False
EYSENCK42	Long Integer	42. Do you usually work quickly, without bothering to check?	1=True 0=False
EYSENCK43	Long Integer	43. Do you often change your interests?	1=True 0=False
EYSENCK44	Long Integer	44. Before making up your mind, do you consider all the advantages and disadvantages?	1=True 0=False
EYSENCK45	Long Integer	45. Can you get very interested in your friends' problems?	1=True 0=False
EYSENCK46	Long Integer	46. Would you like to go pot-holing?	1=True 0=False
EYSENCK47	Long Integer	47. Would you be put off a job involving quite a bit of danger?	1=True 0=False
EYSENCK48	Long Integer	48. Do you prefer to 'sleep on it' before making decisions?	1=True 0=False

Consortium for Neuropsychiatric Phenomics Codebook

Eysenck

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
EYSENCK49	Long Integer	49. When people shout at you, do you shout back?	1=True 0=False
EYSENCK50	Long Integer	50. Do you feel sorry for very shy people?	1=True 0=False
EYSENCK51	Long Integer	51. Are you happy when you are with a cheerful group and sad when the others are glum?	1=True 0=False
EYSENCK52	Long Integer	52. Do you usually make up your mind quickly?	1=True 0=False
EYSENCK53	Long Integer	53. Can you imagine what it must be like to be very lonely?	1=True 0=False
EYSENCK54	Long Integer	54. Does it worry you when others are worrying and panicky?	1=True 0=False
SCOREI	Long Integer	3,5,8*,10,13*,15,18,21,23,24,29*,32*,37,40,45,50,51,53,54 (* = reverse-scored)	
SCOREV	Long Integer	1,2*,4,6,12*,14,17,20,28*,30,34*,36,39,41,46,47* (* = reverse-scored)	
SCOREE	Long Integer	3,5,8*,10,13*,15,18,21,23,24,29*,32*,37,40,45,50,51,53,54 (* = reverse-scored)	

Consortium for Neuropsychiatric Phenomics Codebook

Scale for Traits that Increase Risk for Bipolar II Disorder

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
BIPOLARII1	Long Integer	1. My mood often changes, from happiness to sadness, without my knowing why.	1=True 0=False
BIPOLARII2	Long Integer	2. I have frequent ups and downs in mood, with and without apparent cause.	1=True 0=False
BIPOLARII3	Long Integer	3. I often feel guilty without a very good reason for it.	1=True 0=False
BIPOLARII4	Long Integer	4. My feelings are rather easily hurt.	1=True 0=False
BIPOLARII5	Long Integer	5. There are times when my future looks very dark.	1=True 0=False
BIPOLARII6	Long Integer	6. Ideas run through my head so that I cannot sleep.	1=True 0=False
BIPOLARII7	Long Integer	7. I keep in fairly uniform spirits.	1=True 0=False
BIPOLARII8	Long Integer	8. Often I find it difficult to go to sleep because of thinking what happened during the day.	1=True 0=False
BIPOLARII9	Long Integer	9. I often feel disgruntled.	1=True 0=False
BIPOLARII10	Long Integer	10. I am inclined to rush from one activity to another without pausing for enough rest.	1=True 0=False
BIPOLARII11	Long Integer	11. I am a horse for work; I am seldom exhausted.	1=True 0=False
BIPOLARII12	Long Integer	12. I am the kind of person who is "on the go" all the time.	1=True 0=False
BIPOLARII13	Long Integer	13. I am able to work unusually long hours without feeling tired.	1=True 0=False
BIPOLARII14	Long Integer	14. I am often so much on the go that sooner or later I wear myself out.	1=True 0=False
BIPOLARII15	Long Integer	15. I am quick in my actions.	1=True 0=False
BIPOLARII16	Long Integer	16. I am happiest when I get involved in some project that calls for rapid action.	1=True 0=False
BIPOLARII17	Long Integer	17. I have experienced periods so full of pep that sleep didn't seem to be necessary for days at a time.	1=True 0=False
BIPOLARII18	Long Integer	18. I daydream a great deal.	1=True 0=False
BIPOLARII19	Long Integer	19. I like to indulge in a reverie (daydreaming).	1=True 0=False
BIPOLARII20	Long Integer	20. I daydream very little.	1=True 0=False
BIPOLARII21	Long Integer	21. I frequently find myself in a meditative state.	1=True 0=False

Consortium for Neuropsychiatric Phenomics Codebook

Scale for Traits that Increase Risk for Bipolar II Disorder

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
BIPOLARII22	Long Integer	22. I am inclined to think about myself much of the time.	1=True 0=False
BIPOLARII23	Long Integer	23. My daydreams are frequently about things that can never come true.	1=True 0=False
BIPOLARII24	Long Integer	24. It is hard for me to ask someone for a favor.	1=True 0=False
BIPOLARII25	Long Integer	25. When I meet new people, I am afraid I won't do the right thing.	1=True 0=False
BIPOLARII26	Long Integer	26. I feel that I never really get all that I need from people.	1=True 0=False
BIPOLARII27	Long Integer	27. I don't like to buy clothes for myself.	1=True 0=False
BIPOLARII28	Long Integer	28. I would rather stay free of involvements with others than risk disappointments.	1=True 0=False
BIPOLARII29	Long Integer	29. While in trains, buses, etc, I often talk to strangers.	1=True 0=False
BIPOLARII30	Long Integer	30. Hope only brings disappointment.	1=True 0=False
BIPOLARII31	Long Integer	31. I am inclined to be shy in the presence of the opposite sex.	1=True 0=False
BIPOLLARII_MOOD	Long Integer	Factor 1-Mood Liability: Questions 1-9 (item 7 reverse scored)	
BIPOLLARII_ENERGY	Long Integer	Factor 2-Energy-Activity: Questions 10-17	
BIPOLLARII_DAYDREAMING	Long Integer	Factor 3-Daydreaming: Questions 18-23 (item 20 reverse scored)	
BIPOLLARII_ANXIETY	Long Integer	Factor 4-Social Anxiety: Questions 24-31 (item 29 reverse scored)	
BIPOLLARII_SUMSCORE	Long Integer	Summary Score. For items 7, 20 and 29, False = 1 point; for all the rest of the items, True = 1 point; then sum across all points.	

Golden & Meehl's Seven MMPI Items Selected by Taxonomic Method

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
GOLDEN1	Long Integer	61. I have not lived the right kind of life.	1=True 0=False
GOLDEN2	Long Integer	239. I have been disappointed in love.	1=True 0=False
GOLDEN3	Long Integer	20. My sex life is satisfactory.	1=True 0=False
GOLDEN4	Long Integer	317. I am more sensitive than most other people.	1=True 0=False
GOLDEN5	Long Integer	284. I am sure I am being talked about.	1=True 0=False
GOLDEN6	Long Integer	501. I usually work things out for myself rather than get someone to show me how.	1=True 0=False
GOLDEN7	Long Integer	207. I enjoy many different kinds of play and recreation.	1=True 0=False
GOLDEN_SUMS CORE	Long Integer	Summary Score: For items 1, 2, 4 and 5, True = 1 point; items 3, 6, and 7, False = 1 point.	

Eckblad and Chapman's Hypomanic Personality Scale

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
CHAPHYPO1	Long Integer	I consider myself to be pretty much an average kind of person.	1=True 0=False
CHAPHYPO2	Long Integer	It would make me nervous to play the clown in front of other people.	1=True 0=False
CHAPHYPO3	Long Integer	I am frequently so "hyper" that my friends kiddingly ask me what drug I'm taking.	1=True 0=False
CHAPHYPO4	Long Integer	I think I would make a good nightclub comedian.	1=True 0=False
CHAPHYPO5	Long Integer	Sometimes ideas and insights come to me so fast that I cannot express them all.	1=True 0=False
CHAPHYPO6	Long Integer	When with groups of people, I usually prefer to let someone else be the center of attention.	1=True 0=False
CHAPHYPO7	Long Integer	In unfamiliar surroundings, I am often so assertive and sociable that I surprise myself.	1=True 0=False
CHAPHYPO8	Long Integer	There are often times when I am so restless that it is impossible for me to sit still.	1=True 0=False
CHAPHYPO9	Long Integer	Many people consider me to be amusing but kind of eccentric.	1=True 0=False
CHAPHYPO10	Long Integer	When I feel an emotion, I usually feel it with extreme intensity.	1=True 0=False
CHAPHYPO11	Long Integer	I am frequently in such high spirits that I can't concentrate on any one thing for too long.	1=True 0=False
CHAPHYPO12	Long Integer	I sometimes have felt that nothing can happen to me until I do what I am meant to do in life.	1=True 0=False
CHAPHYPO13	Long Integer	People often come to me when they need a clever idea.	1=True 0=False
CHAPHYPO14	Long Integer	I am no more self-aware than the majority of people.	1=True 0=False
CHAPHYPO15	Long Integer	I often feel excited and happy for no apparent reason.	1=True 0=False
CHAPHYPO16	Long Integer	I can't imagine that anyone would ever write a book about my life.	1=True 0=False
CHAPHYPO17	Long Integer	I am usually in an average sort of mood, not too high and not too low.	1=True 0=False
CHAPHYPO18	Long Integer	I often have moods where I feel so energetic and optimistic that I feel I could outperform almost anyone at anything.	1=True 0=False
CHAPHYPO19	Long Integer	I have such a wide range of interests that I often don't know what to do next.	1=True 0=False
CHAPHYPO20	Long Integer	There have often been times when I had such an excess of energy that I felt little need to sleep at night.	1=True 0=False
CHAPHYPO21	Long Integer	My moods do not seem to fluctuate any more than most people's do.	1=True 0=False

Eckblad and Chapman's Hypomanic Personality Scale

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CHAPHYPO22	Long Integer	I very frequently get into moods where I wish I could be everywhere and do everything at once.	1=True 0=False
CHAPHYPO23	Long Integer	I expect that someday I will succeed in several different professions.	1=True 0=False
CHAPHYPO24	Long Integer	When I feel very excited and happy, I almost always know the reason why.	1=True 0=False
CHAPHYPO25	Long Integer	When I go to a gathering where I don't know anyone, it usually takes me a while to feel comfortable.	1=True 0=False
CHAPHYPO26	Long Integer	I think I would make a good actor, because I can play many roles convincingly.	1=True 0=False
CHAPHYPO27	Long Integer	I like to have others think of me as a normal kind of person.	1=True 0=False
CHAPHYPO28	Long Integer	I frequently write down the thoughts and insights that come to me when I am thinking especially creatively.	1=True 0=False
CHAPHYPO29	Long Integer	I have often persuaded groups of friends to do something really adventurous or crazy.	1=True 0=False
CHAPHYPO30	Long Integer	I would really enjoy being a politician and hitting the campaign trail.	1=True 0=False
CHAPHYPO31	Long Integer	I can usually slow myself down when I want to.	1=True 0=False
CHAPHYPO32	Long Integer	I am considered to be kind of a "hyper" person.	1=True 0=False
CHAPHYPO33	Long Integer	I often get so happy and energetic that I am almost giddy.	1=True 0=False
CHAPHYPO34	Long Integer	There are so many fields I could succeed in that it seems a shame to have to pick one.	1=True 0=False
CHAPHYPO35	Long Integer	I often get into moods where I feel like many of the rules of life don't apply to me.	1=True 0=False
CHAPHYPO36	Long Integer	I find it easy to get others to become sexually interested in me.	1=True 0=False
CHAPHYPO37	Long Integer	I seem to be a person whose mood goes up and down easily.	1=True 0=False
CHAPHYPO38	Long Integer	I frequently find that my thoughts are racing.	1=True 0=False
CHAPHYPO39	Long Integer	I am so good at controlling others that it sometimes scares me.	1=True 0=False
CHAPHYPO40	Long Integer	At social gatherings, I am usually the "life of the party".	1=True 0=False
CHAPHYPO41	Long Integer	I do most of my best work during brief periods of intense inspiration.	1=True 0=False
CHAPHYPO42	Long Integer	I seem to have an uncommon ability to persuade and inspire others.	1=True 0=False
CHAPHYPO43	Long Integer	I have often been so excited about an involving project that I didn't care about eating or sleeping.	1=True 0=False
CHAPHYPO44	Long Integer	I frequently get into moods where I feel very speeded-up and irritable.	1=True 0=False
CHAPHYPO45	Long Integer	I have often felt happy and irritable at the same time.	1=True 0=False
CHAPHYPO46	Long Integer	I often get into excited moods where it's almost impossible for me to stop talking.	1=True 0=False
CHAPHYPO47	Long Integer	I would rather be an ordinary success in life than a spectacular failure.	1=True 0=False
CHAPHYPO48	Long Integer	A hundred years after I'm dead, my achievements will probably have been forgotten.	1=True 0=False

Eckblad and Chapman's Hypomanic Personality Scale

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CHAPHYPO_TOT AL	Long Integer		

Consortium for Neuropsychiatric Phenomics Codebook

Chapman Scales - Infrequency

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
CHAPINF1	Long Integer	On some mornings, I didn't get out of bed immediately when I first woke up.	1=True 0=False
CHAPINF2	Long Integer	There have been a number of occasions when people I know have said hello to me.	1=True 0=False
CHAPINF3	Long Integer	There have been times when I have dialed a telephone number only to find that the line was busy.	1=True 0=False
CHAPINF4	Long Integer	At times when I was ill or tired, I have felt like going to bed early.	1=True 0=False
CHAPINF5	Long Integer	On some occasions I have noticed that some other people are better dressed than myself.	1=True 0=False
CHAPINF6	Long Integer	Driving from New York to San Francisco is generally faster than flying between these cities.	1=True 0=False
CHAPINF7	Long Integer	I believe that most light bulbs are powered by electricity.	1=True 0=False
CHAPINF8	Long Integer	I go at least once every two years to visit either northern Scotland or same part of Scandinavia.	1=True 0=False
CHAPINF9	Long Integer	I cannot remember a time when I talked with someone who wore glasses.	1=True 0=False
CHAPINF10	Long Integer	Sometimes when walking down the sidewalk, I have seen children playing.	1=True 0=False
CHAPINF11	Long Integer	I have never combed my hair before going out in the morning.	1=True 0=False
CHAPINF12	Long Integer	I find that I often walk with a limp, which is the result of a skydiving accident.	1=True 0=False
CHAPINF13	Long Integer	I cannot remember a single occasion when I have ridden on a bus.	1=True 0=False
CHAPINF_TOTAL	Long Integer		

Consortium for Neuropsychiatric Phenomics Codebook
Chapman Scales - Perceptual Aberrations

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
CHAPPER1	Long Integer	1. I sometimes have had the feeling that some parts of my body are not attached to the same person.	1=True 0=False
CHAPPER2	Long Integer	2. Occasionally I have felt as though my body did not exist.	1=True 0=False
CHAPPER3	Long Integer	3. Sometimes people whom I know well begin to look like strangers.	1=True 0=False
CHAPPER4	Long Integer	4. My hearing is sometimes so sensitive that ordinary sounds become uncomfortable.	1=True 0=False
CHAPPER5	Long Integer	5. Often I have a day when indoor lights seem so bright that they bother my eyes.	1=True 0=False
CHAPPER6	Long Integer	6. My hands or feet have never seemed far away.	1=True 0=False
CHAPPER7	Long Integer	7. I have sometimes felt confused as to whether my body was really my own.	1=True 0=False
CHAPPER8	Long Integer	8. Sometimes I have felt that I could not distinguish my body from other objects around me.	1=True 0=False
CHAPPER9	Long Integer	9. I have felt that my body and another person's body were one and the same.	1=True 0=False
CHAPPER10	Long Integer	10. I have felt that something outside my body was a part of my body.	1=True 0=False
CHAPPER11	Long Integer	11. I sometimes have had the feeling that my body is abnormal.	1=True 0=False
CHAPPER12	Long Integer	12. Now and then, when I look in the mirror, my face seems quite different than usual.	1=True 0=False
CHAPPER13	Long Integer	13. I have never had the passing feeling that my arms or legs have become longer than usual.	1=True 0=False
CHAPPER14	Long Integer	14. I have sometimes felt that some part of my body no longer belongs to me.	1=True 0=False
CHAPPER15	Long Integer	15. Sometimes when I look at things like tables and chairs, they seem strange.	1=True 0=False
CHAPPER16	Long Integer	16. I have felt as though my head or limbs were somehow not my own.	1=True 0=False
CHAPPER17	Long Integer	17. Sometimes part of my body has seemed smaller than it usually is.	1=True 0=False
CHAPPER18	Long Integer	18. I have sometimes had the feeling that my body is decaying inside.	1=True 0=False
CHAPPER19	Long Integer	19. Occasionally it has seemed as if my body had taken on the appearance of another person's body.	1=True 0=False
CHAPPER20	Long Integer	20. Ordinary colors sometimes seem much too bright to me.	1=True 0=False
CHAPPER21	Long Integer	21. Sometimes I have had a passing thought that some part of my body was rotting away.	1=True 0=False

Chapman Scales - Perceptual Aberrations

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CHAPPER22	Long Integer	22. I have sometimes had the feeling that one of my arms or legs is disconnected from the rest of my body.	1=True 0=False
CHAPPER23	Long Integer	23. It has seemed at times as if my body was melting into my surroundings.	1=True 0=False
CHAPPER24	Long Integer	24. I have never felt that my arms or legs have momentarily grown in size.	1=True 0=False
CHAPPER25	Long Integer	25. The boundaries of my body always seem clear.	1=True 0=False
CHAPPER26	Long Integer	26. Sometimes I have had feelings that I am united with an object near me.	1=True 0=False
CHAPPER27	Long Integer	27. Sometimes I have had the feeling that a part of my body is larger than it usually is.	1=True 0=False
CHAPPER28	Long Integer	28. I can remember when it seemed as though one of my limbs took on an unusual shape.	1=True 0=False
CHAPPER29	Long Integer	29. I have had the momentary feeling that my body has become misshapen.	1=True 0=False
CHAPPER30	Long Integer	30. I have had the momentary feeling that the things I touch remain attached to my body.	1=True 0=False
CHAPPER31	Long Integer	31. Sometimes I feel like everything around me is tilting.	1=True 0=False
CHAPPER32	Long Integer	32. I sometimes have to touch myself to make sure I'm still there.	1=True 0=False
CHAPPER33	Long Integer	33. Parts of my body occasionally seem dead or unreal.	1=True 0=False
CHAPPER34	Long Integer	34. At times I have wondered if my body was really my own.	1=True 0=False
CHAPPER35	Long Integer	35. For several days at a time I have had such a heightened awareness of sights and sounds that I cannot shut them out.	1=True 0=False
CHAPPER_TOTAL	Long Integer		

Consortium for Neuropsychiatric Phenomics Codebook
Chapman Scales - Social Anhedonia

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
CHAPSOC1	Long Integer	1. Having close friends is not as important as many people say.	1=True 0=False
CHAPSOC2	Long Integer	2. I attach very little importance to having close friends.	1=True 0=False
CHAPSOC3	Long Integer	3. I prefer watching television to going out with other people.	1=True 0=False
CHAPSOC4	Long Integer	4. A car ride is much more enjoyable if someone is with me.	1=True 0=False
CHAPSOC5	Long Integer	5. I like to make long distance phone calls to friends and relatives.	1=True 0=False
CHAPSOC6	Long Integer	6. Playing with children is a real chore.	1=True 0=False
CHAPSOC7	Long Integer	7. I have always enjoyed looking at photographs of friends.	1=True 0=False
CHAPSOC8	Long Integer	8. Although there are things that I enjoy doing by myself, I usually seem to have more fun when I do things with other people.	1=True 0=False
CHAPSOC9	Long Integer	9. I sometimes become deeply attached to people I spend a lot of time with.	1=True 0=False
CHAPSOC10	Long Integer	10. People sometimes think that I am shy when I really just want to be left alone.	1=True 0=False
CHAPSOC11	Long Integer	11. When things are going really good for my close friends, it makes me feel good too.	1=True 0=False
CHAPSOC12	Long Integer	12. When someone close to me is depressed, it brings me down also.	1=True 0=False
CHAPSOC13	Long Integer	13. My emotional responses seem very different from those of other people.	1=True 0=False
CHAPSOC14	Long Integer	14. When I am alone, I often resent people telephoning me or knocking on my door.	1=True 0=False
CHAPSOC15	Long Integer	15. Just being with friends can make me feel really good.	1=True 0=False
CHAPSOC16	Long Integer	16. When things are bothering me, I like to talk to other people about it.	1=True 0=False
CHAPSOC17	Long Integer	17. I prefer hobbies and leisure activities that do not involve other people.	1=True 0=False
CHAPSOC18	Long Integer	18. It's fun to sing with other people.	1=True 0=False
CHAPSOC19	Long Integer	19. Knowing that I have friends who care about me gives me a sense of security.	1=True 0=False
CHAPSOC20	Long Integer	20. When I move to a new city, I feel a strong need to make new friends.	1=True 0=False
CHAPSOC21	Long Integer	21. People are usually better off if they stay aloof from emotional involvements with most others.	1=True 0=False

Consortium for Neuropsychiatric Phenomics Codebook
Chapman Scales - Social Anhedonia

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CHAPSOC22	Long Integer	22. Although I know I should have affection for certain people, I don't really feel it.	1=True 0=False
CHAPSOC23	Long Integer	23. People often expect me to spend more time talking with them than I would like.	1=True 0=False
CHAPSOC24	Long Integer	24. I feel pleased and gratified as I learn more and more about the emotional life of my friends.	1=True 0=False
CHAPSOC25	Long Integer	25. When others try to tell me about their problems and hang-ups, I usually listen with interest and attention.	1=True 0=False
CHAPSOC26	Long Integer	26. I never had really close friends in high school.	1=True 0=False
CHAPSOC27	Long Integer	27. I am usually content to just sit alone, thinking and daydreaming.	1=True 0=False
CHAPSOC28	Long Integer	28. I'm much too independent to really get involved with other people.	1=True 0=False
CHAPSOC29	Long Integer	29. There are few things more tiring than to have a long, personal discussion with someone.	1=True 0=False
CHAPSOC30	Long Integer	30. It made me sad to see all my high school friends go their separate ways when high school was over.	1=True 0=False
CHAPSOC31	Long Integer	31. I have often found it hard to resist talking to a good friend, even when I have other things to do.	1=True 0=False
CHAPSOC32	Long Integer	32. Making new friends isn't worth the energy it takes.	1=True 0=False
CHAPSOC33	Long Integer	33. There are things that are more important to me than privacy.	1=True 0=False
CHAPSOC34	Long Integer	34. People who try to get to know me better usually give up after awhile.	1=True 0=False
CHAPSOC35	Long Integer	35. I could be happy living all alone in a cabin in the woods or mountains.	1=True 0=False
CHAPSOC36	Long Integer	36. If given the choice, I would much rather be with others than be alone.	1=True 0=False
CHAPSOC37	Long Integer	37. I find that people too often assume that their daily activities and opinions will be interesting to me.	1=True 0=False
CHAPSOC38	Long Integer	38. I don't really feel very close to my friends.	1=True 0=False
CHAPSOC39	Long Integer	39. My relationships with other people never get very intense.	1=True 0=False
CHAPSOC40	Long Integer	40. In many ways, I prefer the company of pets to the company of people.	1=True 0=False
CHAPSOC_TOTALL	Long Integer		

Consortium for Neuropsychiatric Phenomics Codebook
Chapman Scales - Physical Anhedonia

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
CHAPPHY1	Long Integer	1. I have usually found lovemaking to be intensely pleasurable.	1=True 0=False
CHAPPHY2	Long Integer	2. When eating a favorite food, I have often tried to eat slowly to make it last longer.	1=True 0=False
CHAPPHY3	Long Integer	3. I have often enjoyed the feel of silk, velvet, or fur.	1=True 0=False
CHAPPHY4	Long Integer	4. I have sometimes enjoyed feeling the strength in my muscles.	1=True 0=False
CHAPPHY5	Long Integer	5. Dancing, or the idea of it, has always seemed dull to me.	1=True 0=False
CHAPPHY6	Long Integer	6. I have always found organ music dull and unexciting.	1=True 0=False
CHAPPHY7	Long Integer	7. The taste of food has always been important to me.	1=True 0=False
CHAPPHY8	Long Integer	8. I have had very little fun from physical activities like walking, swimming, or sports.	1=True 0=False
CHAPPHY9	Long Integer	9. I have seldom enjoyed any kind of sexual experience.	1=True 0=False
CHAPPHY10	Long Integer	10. On hearing a good song, I have seldom wanted to sing along with it.	1=True 0=False
CHAPPHY11	Long Integer	11. I have always hated the feeling of exhaustion that comes from vigorous activity.	1=True 0=False
CHAPPHY12	Long Integer	12. The color that things are painted has seldom mattered to me.	1=True 0=False
CHAPPHY13	Long Integer	13. The sound of rustling leaves has never much pleased me.	1=True 0=False
CHAPPHY14	Long Integer	14. Sunbathing isn't really more fun than lying down indoors.	1=True 0=False
CHAPPHY15	Long Integer	15. There just are not many things that I have ever really enjoyed doing.	1=True 0=False
CHAPPHY16	Long Integer	16. I don't know why some people are so interested in music.	1=True 0=False
CHAPPHY17	Long Integer	17. Flowers aren't as beautiful as many people claim.	1=True 0=False
CHAPPHY18	Long Integer	18. I have always loved having my back massaged.	1=True 0=False
CHAPPHY19	Long Integer	19. I never wanted to go on any of the rides at an amusement park.	1=True 0=False
CHAPPHY20	Long Integer	20. Trying new foods is something I have always enjoyed.	1=True 0=False
CHAPPHY21	Long Integer	21. The warmth of an open fireplace hasn't especially soothed and calmed me.	1=True 0=False

Consortium for Neuropsychiatric Phenomics Codebook
Chapman Scales - Physical Anhedonia

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CHAPPHY22	Long Integer	22. Poets always exaggerate the beauty and joys of nature.	1=True 0=False
CHAPPHY23	Long Integer	23. When I have seen a statue, I have had the urge to feel it.	1=True 0=False
CHAPPHY24	Long Integer	24. I have always had a number of favorite foods.	1=True 0=False
CHAPPHY25	Long Integer	25. I don't understand why people enjoy looking at the stars at night.	1=True 0=False
CHAPPHY26	Long Integer	26. I have had very little desire to try new kinds of foods.	1=True 0=False
CHAPPHY27	Long Integer	27. I never have the desire to take off my shoes and walk through a puddle barefoot.	1=True 0=False
CHAPPHY28	Long Integer	28. I've never cared much about the texture of food.	1=True 0=False
CHAPPHY29	Long Integer	29. When I have walked by a bakery, the smell of fresh bread has often made me hungry.	1=True 0=False
CHAPPHY30	Long Integer	30. I have often enjoyed receiving a strong, warm handshake.	1=True 0=False
CHAPPHY31	Long Integer	31. I have often felt uncomfortable when my friends touch me.	1=True 0=False
CHAPPHY32	Long Integer	32. I have never found a thunderstorm exhilarating.	1=True 0=False
CHAPPHY33	Long Integer	33. Standing on a high place and looking out over the view is very exciting.	1=True 0=False
CHAPPHY34	Long Integer	34. I have often found walks to be relaxing and enjoyable.	1=True 0=False
CHAPPHY35	Long Integer	35. The sound of the rain falling on the roof has made me feel snug and secure.	1=True 0=False
CHAPPHY36	Long Integer	36. I like playing with and petting soft little kittens or puppies.	1=True 0=False
CHAPPHY37	Long Integer	37. The sound of organ music has often thrilled me.	1=True 0=False
CHAPPHY38	Long Integer	38. Beautiful scenery has been a great delight to me.	1=True 0=False
CHAPPHY39	Long Integer	39. The first winter snowfall has often looked pretty to me.	1=True 0=False
CHAPPHY40	Long Integer	40. Sex is okay, but not as much fun as most people claim it is.	1=True 0=False
CHAPPHY41	Long Integer	41. I have sometimes danced by myself just to feel my body move with the music.	1=True 0=False
CHAPPHY42	Long Integer	42. I have seldom cared to sing in the shower.	1=True 0=False
CHAPPHY43	Long Integer	43. One food tastes as good as another to me.	1=True 0=False
CHAPPHY44	Long Integer	44. On seeing a soft, thick carpet, I have sometimes had the impulse to take off my shoes and walk barefoot on it.	1=True 0=False
CHAPPHY45	Long Integer	45. After a busy day, a slow walk has often felt relaxing.	1=True 0=False
CHAPPHY46	Long Integer	46. The bright lights of a city are exciting to look at.	1=True 0=False
CHAPPHY47	Long Integer	47. The beauty of sunsets is greatly overrated.	1=True 0=False
CHAPPHY48	Long Integer	48. It has always made me feel good when someone I care about reaches out to touch me.	1=True 0=False

Consortium for Neuropsychiatric Phenomics Codebook
Chapman Scales - Physical Anhedonia

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
CHAPPHY49	Long Integer	49. I have usually found soft music boring rather than relaxing.	1=True 0=False
CHAPPHY50	Long Integer	50. I have usually finished my bath or shower as quickly as possible just to get it over with.	1=True 0=False
CHAPPHY51	Long Integer	51. The smell of dinner cooking has hardly ever aroused my appetite.	1=True 0=False
CHAPPHY52	Long Integer	52. When I pass by flowers, I have often stopped to smell them.	1=True 0=False
CHAPPHY53	Long Integer	53. Sex is the most intensely enjoyable thing in life.	1=True 0=False
CHAPPHY54	Long Integer	54. I think that flying a kite is silly.	1=True 0=False
CHAPPHY55	Long Integer	55. I've never cared to sunbathe; it just makes me hot.	1=True 0=False
CHAPPHY56	Long Integer	56. The sounds of a parade have never excited me.	1=True 0=False
CHAPPHY57	Long Integer	57. It has often felt good to massage my muscles when they are tired or sore.	1=True 0=False
CHAPPHY58	Long Integer	58. When I'm feeling a little sad, singing has often made me feel happier.	1=True 0=False
CHAPPHY59	Long Integer	59. A good soap lather when I'm bathing has sometimes soothed and refreshed me.	1=True 0=False
CHAPPHY60	Long Integer	60. A brisk walk has sometimes made me feel good all over.	1=True 0=False
CHAPPHY61	Long Integer	61. I have been fascinated with the dancing of flames in a fireplace.	1=True 0=False
CHAPPHY_TOTAL	Long Integer		

Consortium for Neuropsychiatric Phenomics Codebook

TCI Version 9

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
SID	Long Integer	system auto-generated number	
ENTDATE	Date/Time	Data entered date	
ENTEREDBY	Text	Person data entered	
COMPLETED	Integer	Form completion	
LASTEDIT	Date/Time	Last edit date	
FORMID	Text	Form Name	
PTID	Long Integer	Patient ID	
TESTDATE	Date/Time	Test Date	
VISITNUM	Long Integer	Visit Number	
INITIALS	Text	Rater	
TCI8P	Long Integer	I am usually eager to get going on any job I have to do	1=True 0=False
TCI60P	Long Integer	I have often been called an "eager beaver" because of my enthusiasm for hard work.	1=True 0=False
TCI94P	Long Integer	No matter how hard a job is, I like to get started quickly.	1=True 0=False
TCI114P	Long Integer	I am eager to start work on any assigned duty.	1=True 0=False
TCI134P	Long Integer	I often drag my heels a while before starting any project.	1=True 0=False
TCI189P	Long Integer	I like to go slow in starting work, even if it is easy to do.	1=True 0=False
TCI197P	Long Integer	I like to do a job quickly and then volunteer for more.	1=True 0=False
TCI200P	Long Integer	I really enjoy keeping busy.	1=True 0=False
TCI240P	Long Integer	I am quick to volunteer when there is something to be done.	1=True 0=False
TCI5P	Long Integer	I like a challenge better than easy jobs.	1=True 0=False
TCI22P	Long Integer	No job is too hard for me to do my best.	1=True 0=False
TCI45P	Long Integer	When I fail at something, I become even more determined to do a better job.	1=True 0=False
TCI111P	Long Integer	The harder a job is the more I like it.	1=True 0=False
TCI140P	Long Integer	I often give up on a job if it takes much longer than I thought it would.	1=True 0=False
TCI163P	Long Integer	When I fail to master something at first, it becomes my personal challenge to succeed.	1=True 0=False
TCI173P	Long Integer	I often do my best work under difficult circumstances.	1=True 0=False
TCI228P	Long Integer	When someone points out my mistakes, I work extra hard to correct them.	1=True 0=False
TCI37P	Long Integer	I am a very ambitious person.	1=True 0=False
TCI62P	Long Integer	I like to strive for bigger and better things.	1=True 0=False
TCI72P	Long Integer	I love to excel at everything I do.	1=True 0=False
TCI117P	Long Integer	I often accomplish more than people expect of me.	1=True 0=False

Consortium for Neuropsychiatric Phenomics Codebook

TCI Version 9

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
TCI126P	Long Integer	I am often described as an overachiever.	1=True 0=False
TCI153P	Long Integer	I am often described as an underachiever.	1=True 0=False
TCI191P	Long Integer	When my work goes unnoticed, I become even more determined to succeed.	1=True 0=False
TCI202P	Long Integer	I am often successful because of my ambition and hard work.	1=True 0=False
TCI207P	Long Integer	I am willing to make many sacrifices to be a success.	1=True 0=False
TCI238P	Long Integer	I want to be the best at everything I do.	1=True 0=False
TCI55P	Long Integer	I am usually so determined that I continued to work long after other people have given up.	1=True 0=False
TCI76P	Long Integer	I am more hard-working than most people.	1=True 0=False
TCI119P	Long Integer	I usually push myself harder than most people do because I want to do as well as I possibly can.	1=True 0=False
TCI129P	Long Integer	If something doesn't work as I expected, I am more likely to quit than to keep going for a long time.	1=True 0=False
TCI137P	Long Integer	I am more of a perfectionist than most people.	1=True 0=False
TCI146P	Long Integer	I could probably accomplish more than I do, but I don't see the point in pushing myself harder than is necessary to get by.	1=True 0=False
TCI158P	Long Integer	I often push myself to the point of exhaustion or try to do more than I really can.	1=True 0=False
TCI229P	Long Integer	I won't give up what I am doing just because of a long run of unexpected failures.	1=True 0=False
TCI1T	Long Integer	I often try new things just for fun or thrills, even if most people think it is a waste of time.	1=True 0=False
TCI29T	Long Integer	I like old "tried and true" ways of doing things much better than trying "new and improved" ways.	1=True 0=False
TCI52T	Long Integer	In conversations I am much better as a listener than as a talker.	1=True 0=False
TCI70T	Long Integer	I like to stay at home better than to travel or explore new places.	1=True 0=False
TCI99T	Long Integer	I have a reputation as someone who is very practical and does not act on emotion.	1=True 0=False
TCI114T	Long Integer	I usually demand very good practical reasons before I am willing to change my old ways of doing things.	1=True 0=False
TCI144T	Long Integer	I hate to change the way I do things, even if many people tell me there is a new and better way to do it.	1=True 0=False
TCI167T	Long Integer	I prefer to start conversations, rather than waiting for others to talk to me.	1=True 0=False
TCI191T	Long Integer	I like to explore new ways to do things	1=True 0=False
TCI211T	Long Integer	I am slower than most people to get excited about new ideas and activities.	1=True 0=False
TCI238T	Long Integer	When nothing new is happening, I usually start looking for something that is thrilling or exciting.	1=True 0=False
TCI13T	Long Integer	I often do things based on how I feel at the moment without thinking about how they were done in the past.	1=True 0=False
TCI35T	Long Integer	It is difficult for me to keep the same interests for a long time because my attention often shifts to something else.	1=True 0=False

Consortium for Neuropsychiatric Phenomics Codebook

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VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
TCI61T	Long Integer	I like to think about things for a long time before I make a decision.	1=True 0=False
TCI82T	Long Integer	I usually think about all the facts in detail before I make a decision.	1=True 0=False
TCI108T	Long Integer	I hate to make decisions based only on my first impressions.	1=True 0=False
TCI130T	Long Integer	I often follow my instincts, hunches, or intuition without thinking through all the details.	1=True 0=False
TCI148T	Long Integer	I like to pay close attention to details in everything I do.	1=True 0=False
TCI187T	Long Integer	I like to make quick decisions so I can get on with what has to be done.	1=True 0=False
TCI203T	Long Integer	I nearly always think about all the facts in detail before I make a decision, even when other people demand a quick decision.	1=True 0=False
TCI237T	Long Integer	I like to read everything when I am asked to sign any papers.	1=True 0=False
TCI19T	Long Integer	I am much more reserved and controlled than most people.	1=True 0=False
TCI41T	Long Integer	I often spend money until I run out of cash or get into debt from using too much credit.	1=True 0=False
TCI66T	Long Integer	It is hard for me to enjoy spending money on myself, even when I have saved plenty of money.	1=True 0=False
TCI109T	Long Integer	I prefer spending money rather than saving it.	1=True 0=False
TCI139T	Long Integer	I am better at saving money than most people.	1=True 0=False
TCI155T	Long Integer	Because I so often spend too much money on impulse, it is hard for me to save money - even for special plans like a vacation.	1=True 0=False
TCI174T	Long Integer	It is fun for me to buy things for myself.	1=True 0=False
TCI192T	Long Integer	I enjoy saving money more than spending it on entertainment or thrills.	1=True 0=False
TCI219T	Long Integer	Some people think I am too stingy or tight with my money.	1=True 0=False
TCI34T	Long Integer	I like to be very organized and set up rules for people whenever I can.	1=True 0=False
TCI53T	Long Integer	I lose my temper more quickly than most people.	1=True 0=False
TCI79T	Long Integer	I like it when people can do whatever they want without strict rules and regulations.	1=True 0=False
TCI91T	Long Integer	I am usually able to get other people to believe me, even when I know that what I am saying is exaggerated or untrue.	1=True 0=False
TCI110T	Long Integer	I can usually do a good job of stretching the truth to tell a funnier story or to play a joke on someone.	1=True 0=False
TCI141T	Long Integer	Even when most people feel it is not important, I often insist on things being done in a strict and orderly way.	1=True 0=False
TCI165T	Long Integer	I almost never get so excited that I lose control of myself.	1=True 0=False
TCI183T	Long Integer	I often break rules and regulations when I think I can get away with it.	1=True 0=False
TCI204T	Long Integer	I am not very good at talking my way out of trouble when I am caught doing something wrong.	1=True 0=False
TCI212T	Long Integer	I have trouble telling a lie, even when it is meant to spare someone else's feelings	1=True 0=False

Consortium for Neuropsychiatric Phenomics Codebook

TCI Version 9

VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
TCI2T	Long Integer	I usually am confident that everything will go well, even in situations that worry most people.	1=True 0=False
TCI20T	Long Integer	I often have to stop what I am doing because I start worrying about what might go wrong.	1=True 0=False
TCI42T	Long Integer	I think I will have very good luck in the future.	1=True 0=False
TCI65T	Long Integer	Regardless of any temporary problem that I have to overcome, I always think it will turn out well.	1=True 0=False
TCI81T	Long Integer	Usually I am more worried than most people that something might go wrong in the future.	1=True 0=False
TCI112T	Long Integer	If I am embarrassed or humiliated, I get over it very quickly.	1=True 0=False
TCI119T	Long Integer	I nearly always stay relaxed and carefree, even when nearly everyone else is fearful.	1=True 0=False
TCI149T	Long Integer	I often stop what I am doing because I get worried, even when my friends tell me everything will go well.	1=True 0=False
TCI164T	Long Integer	I never worry about terrible things that might happen in the future	1=True 0=False
TCI188T	Long Integer	I usually have good luck in whatever I try to do.	1=True 0=False
TCI225T	Long Integer	Things often go wrong for me unless I am very careful.	1=True 0=False
TCI12T	Long Integer	I often feel tense and worried in unfamiliar situations, even when others feel there is little to worry about.	1=True 0=False
TCI26T	Long Integer	Most of the time I would prefer to do something a little risky (like riding in an automobile over steep hills and sharp turns) - rather than having to stay quiet and inactive for a few hours.	1=True 0=False
TCI67T	Long Integer	I usually stay calm and secure in situations that most people would find physically dangerous.	1=True 0=False
TCI129T	Long Integer	I often feel tense and worried in unfamiliar situations, even when others feel there is no danger at all.	1=True 0=False
TCI154T	Long Integer	Most of the time I would prefer to do something risky (like hang-gliding or parachute jumping) - rather than having to stay quiet and inactive for a few hours.	1=True 0=False
TCI189T	Long Integer	I am usually confident that I can easily do things that most people would consider dangerous (such as driving an automobile fast on a wet or icy road).	1=True 0=False
TCI217T	Long Integer	I usually feel tense and worried when I have to do something new and unfamiliar.	1=True 0=False
TCI27T	Long Integer	I often avoid meeting strangers because I lack confidence with people I do not know.	1=True 0=False
TCI54T	Long Integer	When I have to meet a group of strangers, I am more shy than most people.	1=True 0=False
TCI80T	Long Integer	I would probably stay relaxed and outgoing when meeting a group of strangers, even if I were told they are unfriendly.	1=True 0=False
TCI100T	Long Integer	It is easy for me to organize my thoughts while talking to someone.	1=True 0=False
TCI142T	Long Integer	I feel very confident and sure of myself in almost all social situations.	1=True 0=False
TCI157T	Long Integer	I am not shy with strangers at all.	1=True 0=False
TCI209T	Long Integer	I think I would stay confident and relaxed when meeting strangers, even if I were told they are angry at me.	1=True 0=False
TCI231T	Long Integer	I usually stay away from social situations where I would have to meet strangers, even if I am assured that they will be friendly.	1=True 0=False

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VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
TCI22T	Long Integer	I have less energy and get tired more quickly than most people.	1=True 0=False
TCI43T	Long Integer	I recover more slowly than most people from minor illnesses or stress.	1=True 0=False
TCI63T	Long Integer	I often need naps or extra rest periods because I get tired so easily.	1=True 0=False
TCI92T	Long Integer	I need much extra rest, support, or reassurance to recover from minor illnesses or stress.	1=True 0=False
TCI113T	Long Integer	It is extremely difficult for me to adjust to changes in my usual way of doing things because I get so tense, tired, or worried.	1=True 0=False
TCI147T	Long Integer	I am more energetic and tire less quickly than most people.	1=True 0=False
TCI182T	Long Integer	I recover more quickly than most people from minor illnesses or stress.	1=True 0=False
TCI202T	Long Integer	I usually can stay "on the go" all day without having to push myself.	1=True 0=False
TCI236T	Long Integer	I usually feel much more confident and energetic than most people, even after minor illnesses or stress.	1=True 0=False
TCI3T	Long Integer	I am often moved deeply by a fine speech or poetry.	1=True 0=False
TCI28T	Long Integer	I like to please other people as much as I can.	1=True 0=False
TCI55T	Long Integer	I am more sentimental than most people.	1=True 0=False
TCI83T	Long Integer	I feel it is more important to be sympathetic and understanding of other people than to be practical and tough-minded.	1=True 0=False
TCI102T	Long Integer	I am strongly moved by sentimental appeals (like when asked to help crippled children).	1=True 0=False
TCI120T	Long Integer	I find sad songs and movies pretty boring.	1=True 0=False
TCI158T	Long Integer	I often give in to the wishes of friends.	1=True 0=False
TCI181T	Long Integer	I am more likely to cry at a sad movie than most people.	1=True 0=False
TCI210T	Long Integer	People find it easy to come to me for help, sympathy, and warm understanding.	1=True 0=False
TCI224T	Long Integer	I regularly take time to consider whether what I am doing is right or wrong.	1=True 0=False
TCI21T	Long Integer	I like to discuss my experiences and feelings openly with friends instead of keeping them to myself.	1=True 0=False
TCI44T	Long Integer	It wouldn't bother me to be alone all the time.	1=True 0=False
TCI68T	Long Integer	I like to keep my problems to myself.	1=True 0=False
TCI117T	Long Integer	I would like to have warm and close friends with me most of the time.	1=True 0=False
TCI143T	Long Integer	My friends find it hard to know my feelings because I seldom tell them about my private thoughts.	1=True 0=False
TCI180T	Long Integer	I usually like to stay cool and detached from other people.	1=True 0=False
TCI201T	Long Integer	Even when I am with friends, I prefer not to "open up" very much.	1=True 0=False
TCI226T	Long Integer	If I am feeling upset, I usually feel better around friends than when left alone.	1=True 0=False

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VARIABLE	TYPE	DESCRIPTION	CODE/RANGE
TCI14T	Long Integer	I usually do things my own way - rather than giving in to the wishes of other people.	1=True 0=False
TCI46T	Long Integer	I don't care very much whether other people like me or the way I do things.	1=True 0=False
TCI71T	Long Integer	I do not think it is smart to help weak people who cannot help themselves.	1=True 0=False
TCI131T	Long Integer	Other people often think that I am too independent because I won't do what they want.	1=True 0=False
TCI156T	Long Integer	I don't go out of my way to please other people.	1=True 0=False
TCI193T	Long Integer	Individual rights are more important than the needs of any group.	1=True 0=False
TCI213T	Long Integer	There are some people I don't like.	1=True 0=False
TCI230T	Long Integer	I have lied a lot on this questionnaire.	1=True 0=False
TCI239T	Long Integer	Sometimes I get upset.	1=True 0=False
TCI240T	Long Integer	Occasionally I talk about people behind their backs.	1=True 0=False
PS1	Long Integer		
PS2	Long Integer		
PS3	Long Integer		
PS4	Long Integer		
PERSISTANCE	Long Integer		
NS1	Long Integer		
NS2	Long Integer		
NS3	Long Integer		
NS4	Long Integer		
NOVELTY	Long Integer		
HA1	Long Integer		
HA2	Long Integer		
HA3	Long Integer		
HA4	Long Integer		
HARMAVOIDANCE	Long Integer		
RD1	Long Integer		
RD3	Long Integer		
RD4	Long Integer		
REWARD_DEPENDENCE	Long Integer		
VALIDITY	Long Integer		

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ePrime: TS

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	E-prime test name
SUBJECT	Long Integer	Participant ID (actual variable name is PTID and PTID_1)
GROUP	Long Integer	was planning to have this code diagnosis, but currently all people receive '1'.
HANDED	Long Integer	handedness
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
TRIALCOUNT	Long Integer	total number of task trials completed (excluding practice trials)
TS_COSTSHORT	Double	Switch Cost Short Cue interval (Correct trials only). Derived variable. Cost is measured for switch trials minus repeat trials of task (either respond to color or shape). Primary indicator of task switching.
TS_COSTLONG	Double	Switch Cost Long Cue interval (Correct trials only). Derived variable. Cost is measured for switch trials minus repeat trials of task (either respond to color or shape). Indicator of 'residual' task switching when subjects have ample time to prepare for the switch.
TS_INTERFERENCE	Double	Interference (Correct trials only). Derived variable. Measured by comparing incongruent trials minus congruent trials. Congruency is determined by whether the cue is necessary to determine button response (i.e. is there response competition between color and shape). Indicator of response competition or response inhibition
TS_ACCURACY	Double	Overall Accuracy across all conditions.
TS_SHORTCONGNOSWRT	Double	Short Cue interval, congruent, no switch trial mean reaction time. Intermediate derived variable across trials for conditions noted that is needed to determine RT difference indicators above.
TS_LONGCONGNOSWRT	Double	Long Cue interval, congruent, no switch trial mean reaction time. Intermediate derived variable across trials for conditions noted that is needed to determine RT difference indicators above.
TS_SHORTINCONGNOSWRT	Double	Short Cue interval, incongruent, no switch trial mean reaction time. Intermediate derived variable across trials for conditions noted that is needed to determine RT difference indicators above.
TS_LONGINCONGNOSWRT	Double	Long Cue interval, incongruent, no switch trial mean reaction time. Intermediate derived variable across trials for conditions noted that is needed to determine RT difference indicators above.
TS_SHORTCONGSWRT	Double	Short Cue interval, congruent, switch trial mean reaction time. Intermediate derived variable across trials for conditions noted that is needed to determine RT difference indicators above.
TS_LONGCONGSWRT	Double	Long Cue interval, congruent, switch trial mean reaction time. Intermediate derived variable across trials for conditions noted that is needed to determine RT difference indicators above.
TS_SHORTINCONGSWRT	Double	Short Cue interval, incongruent, switch trial mean reaction time. Intermediate derived variable across trials for conditions noted that is needed to determine RT difference indicators above.
TS_LONGINCONGSWRT	Double	Long Cue interval, incongruent, switch trial mean reaction time. Intermediate derived variable across trials for conditions noted that is needed to determine RT difference indicators above.

ePrime: SCAP

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	
SUBJECT	Long Integer	Participant ID
GROUP	Long Integer	
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
PROCEDURETRIAL	Text	
SCAP_PRACTICE_TRIAL_COUNT	Double	
SCAP_TRIAL_COUNT	Double	
SCAP1_CORRECT_SUM	Double	
SCAP3_CORRECT_SUM	Double	
SCAP5_CORRECT_SUM	Double	
SCAP7_CORRECT_SUM	Double	
SCAP1_CORRECTRT_MEAN	Double	
SCAP3_CORRECTRT_MEAN	Double	
SCAP5_CORRECTRT_MEAN	Double	
SCAP7_CORRECTRT_MEAN	Double	
SCAP1_OMISSIONS_SUM	Double	
SCAP3_OMISSIONS_SUM	Double	
SCAP5_OMISSIONS_SUM	Double	
SCAP7_OMISSIONS_SUM	Double	
SCAP1_OMISSIONSYES_SUM	Double	
SCAP3_OMISSIONSYES_SUM	Double	
SCAP5_OMISSIONSYES_SUM	Double	
SCAP7_OMISSIONSYES_SUM	Double	
SCAP1_OMISSIONSNO_SUM	Double	
SCAP3_OMISSIONSNO_SUM	Double	
SCAP5_OMISSIONSNO_SUM	Double	
SCAP7_OMISSIONSNO_SUM	Double	
SCAP1_TP_SUM	Double	
SCAP3_TP_SUM	Double	
SCAP5_TP_SUM	Double	
SCAP7_TP_SUM	Double	
SCAP1_TPRT_MEAN	Double	
SCAP3_TPRT_MEAN	Double	
SCAP5_TPRT_MEAN	Double	
SCAP7_TPRT_MEAN	Double	
SCAP1_FN_SUM	Double	
SCAP3_FN_SUM	Double	
SCAP5_FN_SUM	Double	
SCAP7_FN_SUM	Double	
SCAP1_FNRT_MEAN	Double	
SCAP3_FNRT_MEAN	Double	
SCAP5_FNRT_MEAN	Double	
SCAP7_FNRT_MEAN	Double	

ePrime: SCAP

VARIABLE NAME	TYPE	DESCRIPTION
SCAP1_FP_SUM	Double	
SCAP3_FP_SUM	Double	
SCAP5_FP_SUM	Double	
SCAP7_FP_SUM	Double	
SCAP1_FPRT_MEAN	Double	
SCAP3_FPRT_MEAN	Double	
SCAP5_FPRT_MEAN	Double	
SCAP7_FPRT_MEAN	Double	
SCAP1_TN_SUM	Double	
SCAP3_TN_SUM	Double	
SCAP5_TN_SUM	Double	
SCAP7_TN_SUM	Double	
SCAP1_TNRT_MEAN	Double	
SCAP3_TNRT_MEAN	Double	
SCAP5_TNRT_MEAN	Double	
SCAP7_TNRT_MEAN	Double	
SCAP_AVERAGE_CORR	Double	
SCAP_CORR_HIT1	Double	
SCAP_CORR_HIT3	Double	
SCAP_CORR_HIT5	Double	
SCAP_CORR_HIT7	Double	
SCAP_CORR_FA1	Double	
SCAP_CORR_FA3	Double	
SCAP_CORR_FA5	Double	
SCAP_CORR_FA7	Double	
SCAP_CAPACITY1	Double	
SCAP_CAPACITY3	Double	
SCAP_CAPACITY5	Double	
SCAP_CAPACITY7	Double	
SCAP_MAX_CAPAC	Double	
SCAP_HITS	Double	
SCAP_FA	Double	
SCAP_DPRIME	Double	

ePrime: VCAP

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	
SUBJECT	Long Integer	
GROUP	Long Integer	
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
PROCEDURETRIAL	Text	
VCAP_PRACTICE_TRIAL_COUNT	Double	
VCAP_TRIAL_COUNT	Double	
VCAP3_CORRECT_SUM	Double	
VCAP5_CORRECT_SUM	Double	
VCAP7_CORRECT_SUM	Double	
VCAP9_CORRECT_SUM	Double	
VCAP3_CORRECTRT_MEAN	Double	
VCAP5_CORRECTRT_MEAN	Double	
VCAP7_CORRECTRT_MEAN	Double	
VCAP9_CORRECTRT_MEAN	Double	
VCAP3_OMISSIONS_SUM	Double	
VCAP5_OMISSIONS_SUM	Double	
VCAP7_OMISSIONS_SUM	Double	
VCAP9_OMISSIONS_SUM	Double	
VCAP3_OMISSIONSYES_SUM	Double	
VCAP5_OMISSIONSYES_SUM	Double	
VCAP7_OMISSIONSYES_SUM	Double	
VCAP9_OMISSIONSYES_SUM	Double	
VCAP3_OMISSIONSNO_SUM	Double	
VCAP5_OMISSIONSNO_SUM	Double	
VCAP7_OMISSIONSNO_SUM	Double	
VCAP9_OMISSIONSNO_SUM	Double	
VCAP3_TP_SUM	Double	
VCAP5_TP_SUM	Double	
VCAP7_TP_SUM	Double	
VCAP9_TP_SUM	Double	
VCAP3_TPRT_MEAN	Double	
VCAP5_TPRT_MEAN	Double	
VCAP7_TPRT_MEAN	Double	
VCAP9_TPRT_MEAN	Double	
VCAP3_FN_SUM	Double	
VCAP5_FN_SUM	Double	
VCAP7_FN_SUM	Double	
VCAP9_FN_SUM	Double	
VCAP3_FNRT_MEAN	Double	
VCAP5_FNRT_MEAN	Double	
VCAP7_FNRT_MEAN	Double	
VCAP9_FNRT_MEAN	Double	

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ePrime: VCAP

VARIABLE NAME	TYPE	DESCRIPTION
VCAP3_FP_SUM	Double	
VCAP5_FP_SUM	Double	
VCAP7_FP_SUM	Double	
VCAP9_FP_SUM	Double	
VCAP3_FPRT_MEAN	Double	
VCAP5_FPRT_MEAN	Double	
VCAP7_FPRT_MEAN	Double	
VCAP9_FPRT_MEAN	Double	
VCAP3_TN_SUM	Double	
VCAP5_TN_SUM	Double	
VCAP7_TN_SUM	Double	
VCAP9_TN_SUM	Double	
VCAP3_TNRT_MEAN	Double	
VCAP5_TNRT_MEAN	Double	
VCAP7_TNRT_MEAN	Double	
VCAP9_TNRT_MEAN	Double	
VCAP_AVERAGE_CORR	Double	
VCAP_CORR_HIT3	Double	
VCAP_CORR_HIT5	Double	
VCAP_CORR_HIT7	Double	
VCAP_CORR_HIT9	Double	
VCAP_CORR_FA3	Double	
VCAP_CORR_FA5	Double	
VCAP_CORR_FA7	Double	
VCAP_CORR_FA9	Double	
VCAP_CAPACITY3	Double	
VCAP_CAPACITY5	Double	
VCAP_CAPACITY7	Double	
VCAP_CAPACITY9	Double	
VCAP_MAX_CAPAC	Double	
VCAP_HITS	Double	
VCAP_FA	Double	
VCAP_DPRIME	Double	

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ePrime: DDT

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Delay Discounting Task
SUBJECT	Long Integer	Participant ID
PTID	Long Integer	
GROUP	Long Integer	Right or left handed. This variable is just used for information purposes. Handedness does NOT change the mapping of keys used for entry in this task.
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
DDT_SMALL_K	Double	k value for small sums of money (\$25 to \$35)
DDT_MEDIUM_K	Double	k value for medium sums of money (\$50 to \$60)
DDT_LARGE_K	Double	k value for large sums of money (\$75 to \$85)
DDT_TOTAL_K	Double	k value for all sums of money (\$25 to \$85). Taken as the geometric mean of small k, medium k, and large k
DDT_LOG_SMALL_K	Double	The natural log of the k value for small sums of money. Done to reduce skewness.
DDT_LOG_MEDIUM_K	Double	The natural log of the k value for medium sums of money. Done to reduce skewness.
DDT_LOG_LARGE_K	Double	The natural log of the k value for large sums of money. Done to reduce skewness.
DDT_LOG_TOTAL_K	Double	The natural log of the k value for all sums of money. Done to reduce skewness.
DDT_SMALL_INCON		Inconsistent responding within the small sums of money (3 or more responses are not consistent with the assigned small k value). Inconsistent responding suggests that the assigned k value is not a good fit for the data. Exclude subject from analyses.
DDT_MEDIUM_INCON		Inconsistent responding within the medium sums of money (3 or more responses are not consistent with the assigned medium k value). Inconsistent responding suggests that the assigned k value is not a good fit for the data. Exclude subject from analyses.
DDT_LARGE_INCON		Inconsistent responding within the large sums of money (3 or more responses are not consistent with the assigned large k value). Inconsistent responding suggests that the assigned k value is not a good fit for the data. Exclude subject from analyses.
DDT_MN_RT	Double	Mean reaction time for all trials
DDT_MD_RT	Double	Median reaction time for all trials
DDT_SD_RT	Double	Standard deviation of reaction time for all trials
DDT_ITEMS7_TYPO	Long Integer	This indicates if there was a typo on item 7, in which the delay period is off (should be "13 days" but the typo says "136 days"). The scoring algorithm adjusts for the typo, but this variable may be used to exclude typo data if desired.

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ePrime: BART

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	
SUBJECT	Long Integer	
PTID	Long Integer	
GROUP	Long Integer	Handedness. The buttons used for pumping and cashing out are reversed based on handedness.
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
BART_TOTALADJUSTEDPUMPS		Total adjusted pumps for all balloons for whole task. Adjusted pumps are the pumps on balloons which did not explode.
BART_MEANADJUSTEDPUMPS		Mean adjusted pumps for all balloons for whole task
BART_SDADJUSTEDPUMPS		Standard deviation of adjusted pumps for whole task
BART_MEANREDADJUSTEDPUMPS		Mean adjusted pumps for red balloons
BART_SUREDADJUSTEDPUMPS		Standard deviation of adjusted pumps on red balloons
BART_MEANBLUEADJUSTEDPUMPS		Mean adjusted pumps for blue balloons
BART_SDBLUEADJUSTEDPUMPS		Standard deviation of adjusted pumps on blue balloons
BART_RATIOMEANREDTOBLUEADJUSTEDPUMPS		Ratio of mean red adjusted pumps to mean blue adjusted pumps. Higher numbers indicate more similarity in pumps between the red and blue balloons (lower means the opposite)
BART_QUART1REDADJUSTEDPUMPS		Mean of the adjusted pumps of the red balloons on trials 1-10
BART_QUART2REDADJUSTEDPUMPS		Mean of the adjusted pumps of the red balloons on trials 11-20
BART_QUART3REDADJUSTEDPUMPS		Mean of the adjusted pumps of the red balloons on trials 21-30
BART_QUART4REDADJUSTEDPUMPS		Mean of the adjusted pumps of the red balloons on trials 31-40.
BART_QUART1BLUEADJUSTEDPUMPS		Mean of the adjusted pumps of the blue balloons on trials 1-10
BART_QUART2BLUEADJUSTEDPUMPS		Mean of the adjusted pumps of the blue balloons on trials 11-20
BART_QUART3BLUEADJUSTEDPUMPS		Mean of the adjusted pumps of the blue balloons on trials 21-30
BART_QUART4BLUEADJUSTEDPUMPS		Mean of the adjusted pumps of the blue balloons on trials 31-40
BART_MEANREDAFTEREXPL		Mean adjusted pumps on red balloons immediately after an explosion on the preceding trial
BART_MEANBLUEAFTEREXPL		Mean adjusted pumps on blue balloons immediately after an explosion on the preceding trial
BART_TOTALPOINTSSESSION		This is the total points earned for the whole task (5 points per adjusted pump). It should equal the total number of adjusted pumps multiplied by 5.
BART_MEANRT		Mean reaction time on all button presses (pumps and cashouts)
BART_MEDIANRT		Median of the reaction time on all button presses (pumps and cashouts)
BART_SDRT		Standard deviation of the reaction time for all button presses
BART_MEANRTRED		Mean reaction time of button presses on the red balloons
BART_MEANRTBLUE		Mean reaction time of button presses on the blue balloons
BART_REDEXPLOSIONS		Total number of explosions on red balloons
BART_BLUEEXPLOSIONS		Total number of explosions on blue balloons
BART_COEFVAR		Coefficient of variation of adjusted pumps. This is the standard deviation of adjusted pumps divided by the mean adjusted pumps.

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ePrime: BART

VARIABLE NAME	TYPE	DESCRIPTION
BART_COEFVARRED		Coefficient of variation of adjusted pumps on the red balloons. This is the standard deviation of red adjusted pumps divided by the mean red adjusted pumps.
BART_COEFVARBLUE		Coefficient of variation of adjusted pumps on the blue balloons. This is the standard deviation of blue adjusted pumps divided by the mean blue adjusted pumps.
BART_TRIALCOMP		Number of trials completed. This should equal 40. If not, the data should be EXCLUDED.
BART_CASHOUTWOPUMP		The number of times a participant cashed out of a trial without pumping. This can be used to exclude problematic cases.

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ePrime: ANT

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Attention Network Test, as originally developed by Fan et al., 2002. The CNP version only contains the "executive control" condition from the original task; "alerting" and "orienting" conditions have been left out.
SUBJECT	Long Integer	
GROUP	Long Integer	
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
ANT_MEAN_RTCON	Double	Mean RT for Congruent Trials
ANT_MEDIAN_RTCON	Double	Median RT for Congruent Trials
ANT_SD_RTCON	Double	SD RT for Congruent Trials
ANT_MEAN_ACCOMIERRCON	Double	Mean Accuracy for Omission Errors in Congruent Trials
ANT_MEAN_ACCCOMERRCON	Double	Mean Accuracy for Commission Errors in Congruent Trials
ANT_MEDIAN_ACCCON	Double	Median Accuracy for Congruent Trials
ANT_MEAN_RTINC	Double	Mean RT for Incongruent Trials
ANT_MEDIAN_RTINC	Double	Median RT for Incongruent Trials
ANT_SD_RTINC	Double	SD RT for Incongruent Trials
ANT_MEAN_ACCOMIERRINC	Double	Mean Accuracy for Omission Errors in Incongruent Trials
ANT_MEAN_ACCCOMERRINC	Double	Mean Accuracy for Commission Errors in Incongruent Trials
ANT_MEDIAN_ACCINC	Double	Median Accuracy for Incongruent Trials
ANT_MEAN_RTNEU	Double	Mean RT for Neutral Trials
ANT_MEDIAN_RTNEU	Double	Median RT for Neutral Trials
ANT_SD_RTNEU	Double	SD RT for Neutral Trials
ANT_MEAN_ACCOMIERRNEU	Double	Mean Accuracy for Omission Errors in Neutral Trials
ANT_MEAN_ACCCOMERRNEU	Double	Mean Accuracy for Commission Errors in Neutral Trials
ANT_MEDIAN_ACCNEU	Double	Median Accuracy for Neutral Trials
ANT_CC_TRIALS	Double	Total number of Congruent-Congruent Trial Pairs
ANT_CC_MN_AC	Double	Mean Accuracy for the Second Trial of Congruent-Congruent Trial Pairs
ANT_CC_MN_RT	Double	Mean RT for the Second Trial of Congruent-Congruent Trial Pairs
ANT_CC_STD_AC	Double	SD Accuracy for the Second Trial of Congruent-Congruent Trial Pairs
ANT_CC_STD_RT	Double	SD RT for the Second Trial of Congruent-Congruent Trial Pairs
ANT_CI_TRIALS	Double	Total number of Congruent-Incongruent Trial Pairs
ANT_CI_MN_AC	Double	Mean Accuracy for the Second Trial of Congruent-Incongruent Trial Pairs
ANT_CI_MN_RT	Double	Mean RT for the Second Trial of Congruent-Incongruent Trial Pairs
ANT_CI_STD_AC	Double	SD Accuracy for the Second Trial of Congruent-Incongruent Trial Pairs
ANT_CI_STD_RT	Double	SD RT for the Second Trial of Congruent-Incongruent Trial Pairs
ANT_CN_TRIALS	Double	Total number of Congruent-Neutral Trial Pairs
ANT_CN_MN_AC	Double	Mean Accuracy for the Second Trial of Congruent-Neutral Trial Pairs
ANT_CN_MN_RT	Double	Mean RT for the Second Trial of Congruent-Neutral Trial Pairs
ANT_CN_STD_AC	Double	SD Accuracy for the Second Trial of Congruent-Neutral Trial Pairs
ANT_CN_STD_RT	Double	SD RT for the Second Trial of Congruent-Neutral Trial Pairs
ANT_IC_TRIALS	Double	Total number of Incongruent-Congruent Trial Pairs
ANT_IC_MN_AC	Double	Mean Accuracy for the Second Trial of Incongruent-Congruent Trial Pairs
ANT_IC_MN_RT	Double	Mean RT for the Second Trial of Incongruent-Congruent Trial Pairs
ANT_IC_STD_AC	Double	SD Accuracy for the Second Trial of Incongruent-Congruent Trial Pairs

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ePrime: ANT

VARIABLE NAME	TYPE	DESCRIPTION
ANT_IC_STD_RT	Double	SD RT for the Second Trial of Incongruent-Congruent Trial Pairs
ANT_II_TRIALS	Double	Total number of Incongruent-Incongruent Trial Pairs
ANT_II_MN_AC	Double	Mean Accuracy for the Second Trial of Incongruent-Incongruent Trial Pairs
ANT_II_MN_RT	Double	Mean RT for the Second Trial of Incongruent-Incongruent Trial Pairs
ANT_II_STD_AC	Double	SD Accuracy for the Second Trial of Incongruent-Incongruent Trial Pairs
ANT_II_STD_RT	Double	SD RT for the Second Trial of Incongruent-Incongruent Trial Pairs
ANT_IN_TRIALS	Double	Total number of Incongruent-Neutral Trial Pairs
ANT_IN_MN_AC	Double	Mean Accuracy for the Second Trial of Incongruent-Neutral Trial Pairs
ANT_IN_MN_RT	Double	Mean RT for the Second Trial of Incongruent-Neutral Trial Pairs
ANT_IN_STD_AC	Double	SD Accuracy for the Second Trial of Incongruent-Neutral Trial Pairs
ANT_IN_STD_RT	Double	SD RT for the Second Trial of Incongruent-Neutral Trial Pairs
ANT_NC_TRIALS	Double	Total number of Neutral-Congruent Trial Pairs
ANT_NC_MN_AC	Double	Mean Accuracy for the Second Trial of Neutral-Congruent Trial Pairs
ANT_NC_MN_RT	Double	Mean RT for the Second Trial of Neutral-Congruent Trial Pairs
ANT_NC_STD_AC	Double	SD Accuracy for the Second Trial of Neutral-Congruent Trial Pairs
ANT_NC_STD_RT	Double	SD RT for the Second Trial of Neutral-Congruent Trial Pairs
ANT_NI_TRIALS	Double	Total number of Neutral-Incongruent Trial Pairs
ANT_NI_MN_AC	Double	Mean Accuracy for the Second Trial of Neutral-Incongruent Trial Pairs
ANT_NI_MN_RT	Double	Mean RT for the Second Trial of Neutral-Incongruent Trial Pairs
ANT_NI_STD_AC	Double	SD Accuracy for the Second Trial of Neutral-Incongruent Trial Pairs
ANT_NI_STD_RT	Double	SD RT for the Second Trial of Neutral-Incongruent Trial Pairs
ANT_NN_TRIALS	Double	Total number of Neutral-Neutral Trial Pairs
ANT_NN_MN_AC	Double	Mean Accuracy for the Second Trial of Neutral-Neutral Trial Pairs
ANT_NN_MN_RT	Double	Mean RT for the Second Trial of Neutral-Neutral Trial Pairs
ANT_NN_STD_AC	Double	SD Accuracy for the Second Trial of Neutral-Neutral Trial Pairs
ANT_NN_STD_RT	Double	SD RT for the Second Trial of Neutral-Neutral Trial Pairs
ANT_CONFLICT_RT_EFFECT	Double	RT conflict effect: incongruent RT - Congruent RT.
ANT_CONFLICT_ACC_EFFECT	Double	ACC conflict effect: incongruent ACC - Congruent ACC.

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ePrime: CPT

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	CPT_[version]_[machine]
SUBJECT	Long Integer	Subject ID
GROUP	Long Integer	Hand Used for CPT
SESSIONDATE	Date/Time	Date of Session
SESSIONTIME	Date/Time	Time of Session
CPT_HITS	Double	Total correct go (response to non-X stimuli)
CPT_MISS	Double	Number of missed go (no response to non-X stimuli)
CPT_FA	Double	Total false alarms (response to 'no-go' X stimuli)
CPT_MN_H	Double	Mean RT correct go
CPT_MD_H	Double	Median RT correct go
CPT_SD_H	Double	SD RT correct go
CPT_INH_CNT_750	Double	Number of correct inhibited for delay=750
CPT_MN_H_750	Double	Mean RT inhibition false alarms for when delay=750
CPT_MD_H_750	Double	Median RT inhib False when delay=750
CPT_SD_H_750	Double	SD RT inhibition false alarms delay=750
CPT_INH_CNT_1750	Double	Number of correct inhibited for delay=1750
CPT_MN_H_1750	Double	Mean RT inhibition false alarms for when delay=1750
CPT_MD_H_1750	Double	Median RT inhib False when delay=1750
CPT_SD_H_1750	Double	SD RT inhibition false alarms delay=1750
CPT_INH_CNT_3750	Double	Number of correct inhibited for delay=3750
CPT_MN_H_3750	Double	Mean RT inhibition false alarms for when delay=3750
CPT_MD_H_3750	Double	Median RT inhib False when delay=3750
CPT_SD_H_3750	Double	SD RT inhibition false alarms delay=3750

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ePrime: SCWT

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Stroop Color-Word Test, as developed by Avram Holmes and Diego Pizzagalli (2008). Unlike the original version, the CNP version does not provide feedback after each trial.
SUBJECT	Long Integer	
GROUP	Long Integer	
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
SCWT_MEANCON	Double	Mean RT for Congruent Trials
SCWT_MEDIANCON	Double	Median RT for Congruent Trials
SCWT_SDCON	Double	SD RT for Congruent Trials
SCWT_ACCCON	Double	Accuracy for Congruent Trials
SCWT_MEANINC	Double	Mean RT for Incongruent Trials
SCWT_MEDIANINC	Double	Median RT for Incongruent Trials
SCWT_SDINC	Double	SD RT for Incongruent Trials
SCWT_ACCINC	Double	Mean Accuracy for Incongruent Trials
SCWT_OMISSION	Double	Number of Omission Errors
SCWT_CC_TRIALS	Double	Total Number of Congruent-Congruent Trial Pairs (consecutive trials in which the first trial is congruent and the second trial is congruent)
SCWT_CC_MN_AC	Double	Mean Accuracy for Second Trial of Congruent-Congruent Trial Pairs
SCWT_CC_MN_RT	Double	Mean RT for Second Trial of Congruent-Congruent Trial Pairs
SCWT_CC_STD_AC	Double	SD Accuracy for Second Trial of Congruent-Congruent Trial Pairs
SCWT_CC_STD_RT	Double	SD RT for Second Trial of Congruent-Congruent Trial Pairs
SCWT_CI_TRIALS	Double	Total Number of Congruent-Incongruent Trial Pairs (consecutive trials in which the first trial is congruent and the second trial is incongruent)
SCWT_CI_MN_AC	Double	Mean Accuracy for Second Trial of Congruent-Incongruent Trial Pairs
SCWT_CI_MN_RT	Double	Mean RT for Second Trial of Congruent-Incongruent Trial Pairs
SCWT_CI_STD_AC	Double	SD Accuracy for Second Trial of Congruent-Incongruent Trial Pairs
SCWT_CI_STD_RT	Double	SD RT for Second Trial of Congruent-Incongruent Trial Pairs
SCWT_IC_TRIALS	Double	Total Number of Incongruent-Congruent Trial Pairs (consecutive trials in which the first trial is incongruent and the second trial is congruent)
SCWT_IC_MN_AC	Double	Mean Accuracy for Second Trial of Incongruent-Congruent Trial Pairs
SCWT_IC_MN_RT	Double	Mean RT for Second Trial of Incongruent-Congruent Trial Pairs
SCWT_IC_STD_AC	Double	SD Accuracy for Second Trial of Incongruent-Congruent Trial Pairs
SCWT_IC_STD_RT	Double	SD RT for Second Trial of Incongruent-Congruent Trial Pairs
SCWT_II_TRIALS	Double	Total Number of Incongruent-Incongruent Trial Pairs (consecutive trials in which the first trial is incongruent and the second trial is incongruent)
SCWT_II_MN_AC	Double	Mean Accuracy for Second Trial of Incongruent-Incongruent Trial Pairs
SCWT_II_MN_RT	Double	Mean RT for Second Trial of Incongruent-Incongruent Trial Pairs
SCWT_II_STD_AC	Double	SD Accuracy for Second Trial of Incongruent-Incongruent Trial Pairs
SCWT_II_STD_RT	Double	SD RT for Second Trial of Incongruent-Incongruent Trial Pairs
SCWT_CONFLICT_RT_EFFECT	Double	RT conflict effect: incongruent RT - Congruent RT.
SCWT_CONFLICT_ACC_EFFECT	Double	ACC conflict effect: incongruent ACC - Congruent ACC.

Consortium for Neuropsychiatric Phenomics Codebook

ePrime: SR

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	
SUBJECT	Long Integer	
GROUP	Long Integer	
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
SR_ACC_ENC	Double	Overall EncStim accuracy
SR_REACTION_ENC	Double	Overall Reaction Time for ENC
SR_OMI_ENC	Double	Omissions for ENC
SR_ACC_REC	Double	Overall RecStim accuracy
SR_OMI_REC	Double	Omissions for REC
SR_REACTION_REC	Double	Overall Reaction Time for REC
SR_MEAN_ACC_ENC_REP1	Double	Mean EncStim accuracy for 1 repeat
SR_MEAN_ACC_ENC_REP2	Double	Mean EncStim accuracy for 2 repeats
SR_MEAN_ACC_ENC_REP3	Double	Mean EncStim accuracy for 3 repeats
SR_MEAN_ENC_REP1	Double	Mean [Enc]Reaction Time for 1 repeat
SR_MEDIAN_ENC_REP1	Double	Median [Enc]Reaction Time for 1 repeat
SR_SD_ENC_REP1	Double	SD Reaction Time for 1 repeat
SR_MEAN_ENC_REP2	Double	Mean [Enc]Reaction Time for 2 repeat
SR_MEDIAN_ENC_REP2	Double	Median [Enc]Reaction Time for 2 repeat
SR_SD_ENC_REP2	Double	SD Reaction Time for 2 repeat
SR_MEAN_ENC_REP3	Double	Mean [Enc]Reaction Time for 3 repeat
SR_MEDIAN_ENC_REP3	Double	Median [Enc]Reaction Time for 3 repeat
SR_SD_ENC_REP3	Double	SD Reaction Time for 3 repeat
SR_MEAN_ACC_REC_REP0	Double	[REC] Mean RecStim accuracy for 0 repeats
SR_MEAN_REA_REC_REP0	Double	Mean Reaction time for 0 Repeats [REC]
SR_MEDIAN_REC_REP0	Double	Median Reaction time for 0 repeats [REC]
SR_SD_REC_REP0	Double	SD Reaction Time for 0 repeats
SR_MEAN_ACC_REC_REP3	Double	[REC] Mean RecStim accuracy for 3 repeats
SR_MEAN_REA_REC_REP3	Double	Mean Reaction time for 3 Repeats [REC]
SR_MEDIAN_REC_REP3	Double	Median Reaction time for 3 repeats [REC]
SR_SD_REC_REP3	Double	SD Reaction Time for 3 repeats
SR_ENC_PRIMING_ACC	Double	Measure of implicit learning/priming, based on Accuracy: MEAN_ACC_ENC_REP3 - SR_MEAN_ACC_ENC_REP1
SR_ENC_PRIMING_RT	Double	Measure of implicit learning/priming, based on RT: SR_MEDIAN_ENC_REP3 - SR_MEDIAN_ENC_REP1
SR_REC_EXPLICITLEARNING_ACC	Double	Measure of explicit learning, based on Accuracy: SR_MEAN_ACC_REC_REP3 - SR_MEAN_ACC_REC_REP0
SR_REC_EXPLICITLEARNING_RT	Double	Measure of explicit learning, based on RT: SR_MEDIAN_REC_REP3 - SR_MEDIAN_REC_REP0
SR_NTRIALS	Double	
SR_PC	Double	
SR_HITS	Double	
SR_FA	Double	
SR_DPRIME	Double	

Consortium for Neuropsychiatric Phenomics Codebook

ePrime: SST

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Experiment Name: SST administered via ePrime during LA2K testing. There are two blocks of the task, so data is available for Block1, Block 2, and the total session. Recommended to use the summary variables for the total session only.
SUBJECT	Long Integer	PTID
GROUP	Long Integer	
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
SST_BK1_ENDTRIAL	Double	Block 1: End Trial. Total recorded trials of block 1 (should be 128).
SST_BK1_DIRECTION_ERRORS	Double	Block 1: number of incorrect Go trials.
SST_BK1_PERCENT_GO_RESPONSE	Double	Block 1: percent correct on Go trials.
SST_BK1_MEAN_RT	Double	Block 1: mean RT on all correct Go trials (where RT > 0)
SST_BK1_MEDIAN_RT	Double	Block 1: median RT on all correct Go trials (where RT > 0)
SST_BK1_STDEV_RT	Double	Block 1: standard deviation of RT on all correct Go trials (where RT > 0)
SST_BK1_LADDER1MEAN	Double	Block 1: mean of all SSD values from Ladder 1.
SST_BK1_LADDER2MEAN	Double	Block 1: mean of all SSD values from Ladder 2.
SST_BK1_SSD50	Double	Block 1: mean of all SSD values from both ladders.
SST_BK1_PCTINHIB_LADDER1	Double	Block 1: percent inhibition on Stop trials from Ladder 1.
SST_BK1_PCTINHIB_LADDER2	Double	Block 1: percent inhibition on Stop trials from Ladder 2.
SST_BK1_PERCENT_INHIB	Double	Block 1: percent inhibition on all Stop trials.
SST_BK1_QUANTILEVALUE	Double	Block 1: 1 minus total percent inhibition on all Stop trials.
SST_BK1_SSRT	Double	Block 1: median RT (from correct Go trials, where RT > 0) minus the Block 1 Quantile Value; This is an alternative, though less optimal, method for calculating SSRT.
SST_BK1_QUANT_RT	Double	Block 1: quantile calculation of all correct Go RT values (from selecting point in Correct Go RT distribution based on Block 1 Quantile Value)
SST_BK1_SSRT_QUANT	Double	Block 1: SSRT. Quantile RT minus SSD50 (mean of all SSD values from both ladders).
SST_BK2_ENDTRIAL	Double	Block 2: End Trial. Total recorded trials of block 2 (should be 128).
SST_BK2_DIRECTION_ERRORS	Double	Block 2: number of incorrect Go trials.
SST_BK2_PERCENT_GO_RESPONSE	Double	Block 2: percent correct on Go trials.
SST_BK2_MEAN_RT	Double	Block 2: mean RT on all correct Go trials (where RT > 0)
SST_BK2_MEDIAN_RT	Double	Block 2: median RT on all correct Go trials (where RT > 0)
SST_BK2_STDEV_RT	Double	Block 2: standard deviation of RT on all correct Go trials (where RT > 0)
SST_BK2_LADDER1MEAN	Double	Block 2: mean of all SSD values from Ladder 1.
SST_BK2_LADDER2MEAN	Double	Block 2: mean of all SSD values from Ladder 2.
SST_BK2_SSD50	Double	Block 2: mean of all SSD values from both ladders.
SST_BK2_PCTINHIB_LADDER1	Double	Block 2: percent inhibition on Stop trials from Ladder 1.
SST_BK2_PCTINHIB_LADDER2	Double	Block 2: percent inhibition on Stop trials from Ladder 2.
SST_BK2_PERCENT_INHIB	Double	Block 2: percent inhibition on all Stop trials.
SST_BK2_QUANTILEVALUE	Double	Block 2: 1 minus total percent inhibition on all Stop trials.
SST_BK2_SSRT	Double	Block 2: median RT (from correct Go trials, where RT > 0) minus the Block 1 Quantile Value; This is an alternative, though less optimal, method for calculating SSRT.
SST_BK2_QUANT_RT	Double	Block 2: quantile calculation of all correct Go RT values (from selecting point in Correct Go RT distribution based on Block 1 Quantile Value)
SST_BK2_SSRT_QUANT	Double	Block 2: SSRT. Quantile RT minus SSD50 (mean of all SSD values from both ladders).
SST_SES_DIRECTION_ERRORS	Double	Session: number of incorrect Go trials.

Consortium for Neuropsychiatric Phenomics Codebook

ePrime: SST

VARIABLE NAME	TYPE	DESCRIPTION
SST_SES_PERCENT_GO_RESPONSE	Double	Session: percent correct on Go trials.
SST_SES_MEAN_RT	Double	Session: mean RT on all correct Go trials (where RT > 0)
SST_SES_MEDIAN_RT	Double	Session: median RT on all correct Go trials (where RT > 0)
SST_SES_STDEV_RT	Double	Session: standard deviation of RT on all correct Go trials (where RT > 0)
SST_SES_LADDER1MEAN	Double	Session: mean of all SSD values from Ladder 1.
SST_SES_LADDER2MEAN	Double	Session: mean of all SSD values from Ladder 2.
SST_SES_SSD50	Double	Session: mean of all SSD values from both ladders.
SST_SES_PCTINHIB_LADDER1	Double	Session: percent inhibition on Stop trials from Ladder 1.
SST_SES_PCTINHIB_LADDER2	Double	Session: percent inhibition on Stop trials from Ladder 2.
SST_SES_PERCENT_INHIB	Double	Session: percent inhibition on all Stop trials.
SST_SES_QUANTILEVALUE	Double	Session: 1 minus total percent inhibition on all Stop trials.
SST_SES_SSRT	Double	Session: median RT (from correct Go trials, where RT > 0) minus the Block 1 Quantile Value; This is an alternative, though less optimal, method for calculating SSRT.
SST_SES_QUANT_RT	Double	Session: quantile calculation of all correct Go RT values (from selecting point in Correct Go RT distribution based on Block 1 Quantile Value)
SST_SES_SSRT_QUANT	Double	Session: SSRT. Quantile RT minus SSD50 (mean of all SSD values from both ladders). Recommended SSRT value to use.

Consortium for Neuropsychiatric Phenomics Codebook

ePrime: RK

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	experiment name
SUBJECT	Long Integer	Participant ID
GROUP	Long Integer	patient or control group
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
RK_ENCACC	Double	number of correctly identified colored picture locations (left/right) out of 60 during encoding: can be useful in case of a crash
RK_NSI	Double	Number of Studied Items (should be 60, unless task was terminated early)
RK_NFOILS	Double	number of foils
RK_RECPTP	Double	percent true positive
RK_RECFP	Double	percent false positive
RK_RECTP	Double	number true positives
RK_RECFN	Double	number of false negatives
RK_RECISO	Double	number of omissions on studied items
RK_RECTN	Double	number of true negatives
RK_RECFFP	Double	number of false positives
RK_RECUIO	Double	number of omissions on unstudied items
RK_RRESPONSE	Double	number of R responses
RK_KRESPONSE	Double	number of K responses
RK_RRT	Double	mean reaction time for R responses
RK_KRT	Double	mean reaction time for K responses
RK_NOTRNOTK	Double	number of omissions on studied items + number of omissions on unstudied items
RK_TWACC	Double	Number correctly identified words (on R and K responses only)
RK_TCACC	Double	Number of correctly identified colors (on R and K responses only)
RK_WACCP	Double	Percentage correctly identified words (on R and K responses only)
RK_CACCP	Double	Percentage of correctly identified colors (on R and K responses only)
RK_RZEROCORRECT	Double	number of items on which 0 features were recalled during validation when and R response was given during recognition
RK_RONECORRECT	Double	number of items on which 1 feature was recalled during validation when and R response was given during recognition
RK_RTWOCORRECT	Double	number of items on which 2 features were recalled during validation when and R response was given during recognition
RK_PERCENTRZEROCORRECT	Double	Percent K responses with 0 features (pairword/color) recognized during validation
RK_PERCENTRONECORRECT	Double	Percent K responses with 1 features (pairword/color) recognized during validation
RK_PERCENTRTWOCORRECT	Double	Percent K responses with 2 features (pairword/color) recognized during validation
RK_KZEROCORRECT	Double	number of items on which 0 features were recalled during validation when and K response was given during recognition
RK_KONECORRECT	Double	number of items on which 1 feature was recalled during validation when and K response was given during recognition
RK_KTWOCORRECT	Double	number of items on which 2 features were recalled during validation when and K response was given during recognition
RK_PERCENTKZEROCORRECT	Double	Percent R responses with 0 features (pairword/color) recognized during validation
RK_PERCENTKONECORRECT	Double	Percent R responses with 1 features (pairword/color) recognized during validation
RK_PERCENTKTWOCORRECT	Double	Percent R responses with 2 features (pairword/color) recognized during validation
RK_RKZERO	Double	number of items on which 0 features were recalled during validation when and R or K response was given during recognition

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ePrime: RK

VARIABLE NAME	TYPE	DESCRIPTION
RK_RKONE	Double	number of items on which 1 feature was recalled during validation when and R or K response was given during recognition
RK_RKTWO	Double	number of items on which 2 features were recalled during validation when and R or K response was given during recognition
RK_RECFFP_R	Double	number of false positive R responses
RK_RECFFP_K	Double	number of false positive K responses
RK_RECFFP_R	Double	Percent false positive R responses
RK_RECFFP_K	Double	Percent false positive K responses
RK_RWACC	Double	number of correctly recognized pairwords on R responses
RK_RCACC	Double	number of correctly recognized colors on R responses
RK_KWACC	Double	number of correctly recognized pairwords on K responses
RK_KCACC	Double	number of correctly recognized colors on K responses
RK_RWACCP	Double	number of correctly recognized pairwords per R response
RK_RCACCP	Double	number of correctly recognized colors per R response
RK_KWACCP	Double	number of correctly recognized pairwords per K response
RK_KCACCP	Double	number of correctly recognized colors per K response
RK_NTRIALS_RECRESP	Double	
RK_TARGETS	Double	
RK_FOILS	Double	
RK_R_OLD	Double	
RK_R_NEW	Double	
RK_RECOLLECTION	Double	
RK_K_OLD	Double	
RK_K_NEW	Double	
RK_F_OLD	Double	
RK_F_NEW	Double	
RK_FAMILIARITY	Double	
RK_PC	Double	
RK_TP	Double	
RK_FP	Double	
RK_DPRIME	Double	

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ePrime: RL

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	
SUBJECT	Long Integer	
GROUP	Long Integer	
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
GROUPLIST	Long Integer	Groups defining number of trials completed for each stimulus pair at the 60 trial completion point - the point when computation of accuracy and comparison to criteria begins. Number of trials for each stimulus within each list: GroupList 100/0 80/20 70/30 60/40 1 14 15 14 14 2 12 16 16 16 3 14 16 13 17 4 12 14 16 18
RL_TR1_100_0_MN	Double	Mean accuracy for 100/0 probability stimuli during Training1
RL_TR1_100_0_MD	Double	Median Response Time (RT) for 100/0 probability stimuli during Training1
RL_TR1_100_0_STD	Double	Std. Deviation of RT for 100/0 probability stimuli during Training1
RL_TR1_100_0_CRITMET	Double	Whether training criteria for 100/0 probability stimuli (>70% correct) was met (0=no, 1=yes).
RL_TR1_100_0_TRIALSTILLCRIT	Double	#trials till criteria were met during training1for 100/0 probability stimuli
RL_TR1_60_40_MN	Double	Mean accuracy for 60/40 probability stimuli during Training1
RL_TR1_60_40_MD	Double	Median RT for 60/40 probability stimuli during Training1
RL_TR1_60_40_STD	Double	Std. Deviation of RT accuracy for 60/40 probability stimuli during Training1
RL_TR1_60_40_CRITMET	Double	Whether training criteria for 60/40 probability stimuli (>55% correct) was met (0=no, 1=yes).
RL_TR1_60_40_TRIALSTILLCRIT	Double	#trials till criteria were met during training1 for 60/40 probability stimuli
RL_TR1_70_30_MN	Double	Mean accuracy for 70/30 probability stimuli during Training1
RL_TR1_70_30_MD	Double	Median RT for 70/30 probability stimuli during Training1
RL_TR1_70_30_STD	Double	Std. Deviation for RT accuracy for 70/30 probability stimuli during Training1
RL_TR1_70_30_CRITMET	Double	Whether training criteria for 70/30 probability stimuli (>60% correct) was met (0=no, 1=yes).
RL_TR1_70_30_TRIALSTILLCRIT	Double	#trials till criteria were met during Training1 for 70/30 probability stimuli
RL_TR1_80_20_MN	Double	Mean accuracy for 80/20 probability stimuli during Training1
RL_TR1_80_20_MD	Double	Median RT for 80/20 probability stimuli during Training1
RL_TR1_80_20_STD	Double	StdDeviation of RT for 80/20 probability stimuli during Training1
RL_TR1_80_20_CRITMET	Double	Whether training criteria for 80/20 probability stimuli (>65% correct) was met (0=no, 1=yes).
RL_TR1_80_20_TRIALSTILLCRIT	Double	#trials till criteria for 80/20 probability stimuli were met during training1
RL_PRB_100_0_MN	Double	
RL_PRB_100_0_MD	Double	
RL_PRB_100_0_STD	Double	
RL_PRB_100_20_MN	Double	
RL_PRB_100_20_MD	Double	
RL_PRB_100_20_STD	Double	
RL_PRB_100_30_MN	Double	
RL_PRB_100_30_MD	Double	
RL_PRB_100_30_STD	Double	
RL_PRB_100_40_MN	Double	

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ePrime: RL

VARIABLE NAME	TYPE	DESCRIPTION
RL_PRB_100_40_MD	Double	
RL_PRB_100_40_STD	Double	
RL_PRB_100_60_MN	Double	
RL_PRB_100_60_MD	Double	
RL_PRB_100_60_STD	Double	
RL_PRB_100_70_MN	Double	
RL_PRB_100_70_MD	Double	
RL_PRB_100_70_STD	Double	
RL_PRB_100_80_MN	Double	
RL_PRB_100_80_MD	Double	
RL_PRB_100_80_STD	Double	
RL_PRB_20_0_MN	Double	
RL_PRB_20_0_MD	Double	
RL_PRB_20_0_STD	Double	
RL_PRB_30_0_MN	Double	
RL_PRB_30_0_MD	Double	
RL_PRB_30_0_STD	Double	
RL_PRB_30_20_MN	Double	
RL_PRB_30_20_MD	Double	
RL_PRB_30_20_STD	Double	
RL_PRB_40_0_MN	Double	
RL_PRB_40_0_MD	Double	
RL_PRB_40_0_STD	Double	
RL_PRB_40_20_MN	Double	
RL_PRB_40_20_MD	Double	
RL_PRB_40_20_STD	Double	
RL_PRB_40_30_MN	Double	
RL_PRB_40_30_MD	Double	
RL_PRB_40_30_STD	Double	
RL_PRB_60_0_MN	Double	
RL_PRB_60_0_MD	Double	
RL_PRB_60_0_STD	Double	
RL_PRB_60_20_MN	Double	
RL_PRB_60_20_MD	Double	
RL_PRB_60_20_STD	Double	
RL_PRB_60_30_MN	Double	
RL_PRB_60_30_MD	Double	
RL_PRB_60_30_STD	Double	
RL_PRB_60_40_MN	Double	
RL_PRB_60_40_MD	Double	
RL_PRB_60_40_STD	Double	
RL_PRB_70_0_MN	Double	
RL_PRB_70_0_MD	Double	
RL_PRB_70_0_STD	Double	

Consortium for Neuropsychiatric Phenomics Codebook

ePrime: RL

VARIABLE NAME	TYPE	DESCRIPTION
RL_PRB_70_20_MN	Double	
RL_PRB_70_20_MD	Double	
RL_PRB_70_20_STD	Double	
RL_PRB_70_30_MN	Double	
RL_PRB_70_30_MD	Double	
RL_PRB_70_30_STD	Double	
RL_PRB_70_40_MN	Double	
RL_PRB_70_40_MD	Double	
RL_PRB_70_40_STD	Double	
RL_PRB_70_60_MN	Double	
RL_PRB_70_60_MD	Double	
RL_PRB_70_60_STD	Double	
RL_PRB_80_0_MN	Double	
RL_PRB_80_0_MD	Double	
RL_PRB_80_0_STD	Double	
RL_PRB_80_20_MN	Double	
RL_PRB_80_20_MD	Double	
RL_PRB_80_20_STD	Double	
RL_PRB_80_30_MN	Double	
RL_PRB_80_30_MD	Double	
RL_PRB_80_30_STD	Double	
RL_PRB_80_40_MN	Double	
RL_PRB_80_40_MD	Double	
RL_PRB_80_40_STD	Double	
RL_PRB_80_60_MN	Double	
RL_PRB_80_60_MD	Double	
RL_PRB_80_60_STD	Double	
RL_PRB_80_70_MN	Double	
RL_PRB_80_70_MD	Double	
RL_PRB_80_70_STD	Double	
RL_TR2_100_0_MN	Double	
RL_TR2_100_0_MD	Double	
RL_TR2_100_0_STD	Double	
RL_TR2_60_40_MN	Double	
RL_TR2_60_40_MD	Double	
RL_TR2_60_40_STD	Double	
RL_TR2_70_30_MN	Double	
RL_TR2_70_30_MD	Double	
RL_TR2_70_30_STD	Double	
RL_TR2_80_20_MN	Double	
RL_TR2_80_20_MD	Double	
RL_TR2_80_20_STD	Double	
RL_REV_60_40_MN	Double	
RL_REV_60_40_MD	Double	

Consortium for Neuropsychiatric Phenomics Codebook

ePrime: RL

VARIABLE NAME	TYPE	DESCRIPTION
RL_REV_60_40_STD	Double	
RL_REV_60_40_1STCORR	Double	The first correct trial. 0=correct response on the reversal trial itself. 1=correct response on the trial after the first...9=first correct trial appeared 9 trials after the first.
RL_REV_60_40_SWITCHES_AFTER_1STCORR	Double	Number of times that participant changes their response after the first correct trial (a measure of learning stability).
RL_REV_60_40_MN_AFTER_1STCORR	Double	Mean accuracy after the first correct trial (RL_REV_60_40_1STCORR). (another measure of learning stability).
RL_REV_80_20_MN	Double	
RL_REV_80_20_MD	Double	
RL_REV_80_20_STD	Double	
RL_REV_80_20_1STCORR	Double	The first correct trial. 0=correct response on the reversal trial itself. 1=correct response on the trial after the first...9=first correct trial appeared 9 trials after the first.
RL_REV_80_20_SWITCHES_AFTER_1STCORR	Double	Number of times that participant changes their response after the first correct trial (a measure of learning stability).
RL_REV_80_20_MN_AFTER_1STCORR	Double	Mean accuracy after the first correct trial (RL_REV_80_20_1STCORR). (another measure of learning stability).
RL_REV_100_0R_MN	Double	
RL_REV_100_0R_MD	Double	
RL_REV_100_0R_STD	Double	
RL_REV_100_0R_1STCORR	Double	The first correct trial after reversal (a measure of "perseverative responding"). 0=correct response on the reversal trial itself (participant is likely guessing). 1=correct response on the trial after reversal...9=first correct trial appeared 9 trials after reversal.
RL_REV_100_0R_SWITCHES_AFTER_1STCORR	Double	Number of times that participant changes their response after the first correct post-reversal trial (a measure of reversal learning stability).
RL_REV_100_0R_MN_AFTER_1STCORR	Double	Mean accuracy after the first correct trial after reversal (RL_REV_100_0R_1STCORR). (another measure of reversal learning stability).
RL_REV_70_30R_MN	Double	
RL_REV_70_30R_MD	Double	
RL_REV_70_30R_STD	Double	
RL_REV_70_30R_1STCORR	Double	The first correct trial after reversal (a measure of "perseverative responding"). 0=correct response on the reversal trial itself (participant is likely guessing). 1=correct response on the trial after reversal...9=first correct trial appeared 9 trials after reversal.
RL_REV_70_30R_SWITCHES_AFTER_1STCORR	Double	Number of times that participant changes their response after the first correct post-reversal trial (a measure of reversal learning stability).
RL_REV_70_30R_MN_AFTER_1STCORR	Double	Mean accuracy after the first correct trial after reversal (RL_REV_70_30R_1STCORR). (another measure of reversal learning stability).
CHOOSE_100	Double	
CHOOSE_80	Double	
CHOOSE_70	Double	
CHOOSE_60	Double	
CHOOSE_40	Double	
CHOOSE_30	Double	
CHOOSE_20	Double	
AVOID_80	Double	
AVOID_70	Double	
AVOID_60	Double	
AVOID_40	Double	

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ePrime: RL

VARIABLE NAME	TYPE	DESCRIPTION
AVOID_30	Double	
AVOID_20	Double	
AVOID_0	Double	
CHOOSE_HI_PROB_MN	Double	
AVOID_LOW_PROB_MN	Double	

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ePrime: SMNM

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Experiment Name
SUBJECT	Long Integer	Participant ID
GROUP	Long Integer	Control or Patient Group
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
SMNM_TRIALCOUNT	Long Integer	Total number of trials in the task (full experiment = 40)
SMNM_MANIP_TT	Double	Total manipulation Trials responded to
SMNM_MANIP_ACC	Double	Total number of manipulation trials responded to correctly
SMNM_MANIP_MN	Double	Mean Accuracy for Manipulation trials
SMNM_MANIP_MNRT	Double	Mean Reaction Time for Manipulation task
SMNM_MANIP_MDRT	Double	Median Reaction Time for Manipulation
SMNM_MANIP_SDRT	Double	SD for Manipulation task RTs
SMNM_MAIN_TT	Double	Total maintenance trials responded to
SMNM_MAIN_ACC	Double	Total number of maintenance trials responded to correctly
SMNM_MAIN_MN	Double	Mean Accuracy for Maintenance trials
SMNM_MAIN_MNRT	Double	Mean Reaction Time for Maintenance task
SMNM_MAIN_MDRT	Double	Median Reaction Time for Maintenance
SMNM_MAIN_SDRT	Double	SD for Maintenance task RTs
SMNM_MAIN_TP	Double	
SMNM_MAIN_FP	Double	
SMNM_MAIN_TN	Double	
SMNM_MAIN_FN	Double	
SMNM_MANIP_TP	Double	
SMNM_MANIP_FP	Double	
SMNM_MANIP_TN	Double	
SMNM_MANIP_FN	Double	
SMNM_MAINT_TARGETS	Double	
SMNM_MANIP_TARGETS	Double	
SMNM_MAINT_FOILS	Double	
SMNM_MANIP_FOILS	Double	
SMNM_MAINT_PC	Double	
SMNM_MANIP_PC	Double	
SMNM_MAINT_HITS	Double	
SMNM_MAINT_FA	Double	
SMNM_MANIP_HITS	Double	
SMNM_MANIP_FA	Double	
SMNM_MAINT_DPRIME	Double	
SMNM_MANIP_DPRIME	Double	

Consortium for Neuropsychiatric Phenomics Codebook

ePrime: VMNM

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Experiment Name
SUBJECT	Long Integer	Participant ID
GROUP	Long Integer	Control or Patient Group
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
VMNM_TRIALCOUNT	Long Integer	Total number of trials completed (full experiment=40)
VMNM_MANIP_TT	Double	Number manipulation trials responded to
VMNM_MANIP_ACC	Double	Total number of manipulation trials responded to correctly
VMNM_MANIP_MN	Double	Mean Accuracy for Manipulation trials
VMNM_MANIP_MNRT	Double	Mean Reaction Time for Manipulation task
VMNM_MANIP_MDRT	Double	Median Reaction Time for Manipulation
VMNM_MANIP_SDRT	Double	SD for Manipulation task RTs
VMNM_MAIN_TT	Double	Number of Maintenance trials responded to
VMNM_MAIN_ACC	Double	Total number of maintenance trials responded to correctly
VMNM_MAIN_MN	Double	Mean Accuracy for Maintenance trials
VMNM_MAIN_MNRT	Double	Mean Reaction Time for Maintenance task
VMNM_MAIN_MDRT	Double	Median Reaction Time for Maintenance
VMNM_MAIN_SDRT	Double	SD for Maintenance task RTs
VMNM_MAIN_TP	Double	
VMNM_MAIN_FP	Double	
VMNM_MAIN_TN	Double	
VMNM_MAIN_FN	Double	
VMNM_MANIP_TP	Double	
VMNM_MANIP_FP	Double	
VMNM_MANIP_TN	Double	
VMNM_MANIP_FN	Double	
VMNM_MAINT_TARGETS	Double	
VMNM_MANIP_TARGETS	Double	
VMNM_MAINT_FOILS	Double	
VMNM_MANIP_FOILS	Double	
VMNM_MAINT_PC	Double	
VMNM_MANIP_PC	Double	
VMNM_MAINT_HITS	Double	
VMNM_MAINT_FA	Double	
VMNM_MANIP_HITS	Double	
VMNM_MANIP_FA	Double	
VMNM_MAINT_DPRIME	Double	
VMNM_MANIP_DPRIME	Double	

Consortium for Neuropsychiatric Phenomics Codebook

ePrime: DRLT

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME		Deterministic Reversal Learning Pilot designed by Dara G and David S-K
SUBJECT	Long Integer	Participant ID
GROUP	Integer	
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
DRLT_MONEY_EARNED	Double	total dollar amount earned (and then paid) to participants
DRLT_REV_NONSWITCH_ERROR	Double	number of errors occurring after the initial correct post-reversal response
DRLT_REV_SWITCH_ERROR	Double	number of errors occurring prior to the initial correct post-reversal response
DRLT_REV_TOTAL_ERROR	Double	total number of errors during the reversal stage
DRLT_POST_RT_ERROR	Double	RT for errors in reversal stage
DRLT_POST_RT_CORR	Double	RT for correct trials in reversal stage
DRLT_POST_TRIAL_ACC	Double	proportion correct trials during reversal stage
DRLT_POST_TRIAL_CORR	Double	number correct trials during reversal stage
DRLT_POST_TRIAL_TOTAL	Double	total number of trials in reversal stage
DRLT_PRE_RT_ERROR	Double	RT for errors in acquisition stage
DRLT_PRE_RT_CORR	Double	RT for correct trials in acquisition stage
DRLT_PRE_TRIAL_ACC	Double	proportion correct trials during acquisition stage
DRLT_PRE_TRIAL_CORR	Double	number correct trials during acquisition stage
DRLT_PRE_TRIAL_TOTAL	Double	total number of trials in acquisition stage
DRLT_SHAPING_RT	Double	Total RT during "shaping"/initial training phase
DRLT_SHAPING_TRIAL_2000	Double	number of responses made under 2s during shaping
DRLT_SHAPING_TRIAL_TOTAL	Double	total number of shaping trials
DRLT_TRIALSTILLCRIT_ACQ	Long Integer	total number of trials in Acquisition phase that were completed before reaching criterion (of 5 consecutive correct); total number includes the 5 correct.
DRLT_TRIALSTILLCRIT_REV	Long Integer	total number of trials in Reversal phase that were completed before reaching criterion (of 5 consecutive correct); total number includes the 5 correct.

Consortium for Neuropsychiatric Phenomics Codebook
ePrime: TS (Trial by Trial)

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Test, Version, and Computer
SUBJECT	Long Integer	Subject ID Number
BLOCK	Long Integer	Block Number. Only 1 block, so doesnt code for anything...
TRIAL	Long Integer	Running Trial Number
GROUP	Long Integer	Control or Patient (doesnt actually code properly)
HANDED	Long Integer	Left or Right
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
CONG	Long Integer	Congruent Response Mapping trial Or Not. In congruent trials the cue is not necessary for proper response (i.e. regardless of cue, you respond the same direction).
CORRECTRESPONSE	Text	what was the correct response
CSI	Long Integer	Cue stimulus interval.
CUE	Text	Cue Type (letter or word). Switches between Letter or word for each cue type to account for Logan and Bundeson argument about cue-response mapping.
PROCEDURETRIAL	Text	'real trial' or Practice trial
STIMACC	Double	Response Accuracy (0 or 1) for current trial
STIMRESP	Text	Subject's Response on current trial
STIMRT	Double	Reaction Time for current trial
STIMULUS	Text	One of Four Picts. Red Circle, Green Circle, Red Triangle, or Green Triangle
SWITCH	Long Integer	Switch Task type From Previous Trial
TASK	Long Integer	Current Task Type (shape or color)

Consortium for Neuropsychiatric Phenomics Codebook
ePrime: SCAP (Trial by Trial)

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Test, Version, and Computer
SUBJECT	Long Integer	Subject ID Number
BLOCK	Long Integer	Block Number
TRIAL	Long Integer	Running Trial Number
GROUP	Long Integer	Control or Patient
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
LOAD	Long Integer	How many dots on screen
PROBEACC	Double	Accuracy of response
PROBERESP	Text	Whether a response was entered
PROBERT	Double	Reaction time
PROBE3ACC	Double	
PROBE3RESP	Text	
PROBE3RT	Double	
ANSWERLOC	Text	Correct answer
PROCEDURETRIAL	Text	Procedure or practice
CORRECTANSWER	Text	Correct Answer

Consortium for Neuropsychiatric Phenomics Codebook
ePrime: VCAP (Trial by Trial)

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Test, Version, and Computer
SUBJECT	Long Integer	Subject ID Number
BLOCK	Long Integer	Block Number
TRIAL	Long Integer	Running Trial Number
GROUP	Long Integer	Control or Patient
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
PROBE1ACC	Double	Accuracy of response
LOAD	Long Integer	Number of letters in word
PROBE1RT	Double	Reaction time
PROBE1RESP	Text	Subject response
ANSWERLOC	Text	Correct answer
PROCEDURETRIAL	Text	Procedure or practice
CORRECTANSWER	Text	
PROBE2RESP	Text	
PROBE2RT	Double	
PROBE2ACC	Double	

Consortium for Neuropsychiatric Phenomics Codebook
ePrime: DDT (Trial by Trial)

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Test, Version, and Computer
SUBJECT	Long Integer	Subject ID Number
PTID	Long Integer	
BLOCK	Long Integer	Trial number
GROUP	Long Integer	Handedness. This does NOT alter mapping of the entry keys of the task.
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
CHOICERESP	Text	which choice subject made, left or right
CHOICERT	Double	how long it took for subject to make a choice
CHOICE1	Text	reward option on the left side of the screen for each item
CHOICE2	Text	reward option on the right side of the screen for each item
DELAYEDCHOICE	Text	This variable is supposed to indicate which button selects the delayed choice on a given trial. It is WRONG from item 19 to 27, and thus should NOT be used in calculations.
R_SIZE	Text	whether the item is small (1), medium (2), or large (3) in monetary magnitude
SIR	Long Integer	reward size for the immediate choice
LDR	Long Integer	reward size for the delayed choice
K_INDIFF	Double	discounting INDIFFERENCE value for each item
K_RANK	Long Integer	Rank of degree of discounting. Higher rank is higher discounting.
DELAY	Long Integer	Delay period for each item.

Consortium for Neuropsychiatric Phenomics Codebook
ePrime: BART (Trial by Trial)

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Test, Version, and Computer
SUBJECT	Long Integer	Subject ID Number
GROUP	Long Integer	Control or Patient
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
TRIAL	Long Integer	
ORIBALLOONORDER	Long Integer	Original balloon order. This is the original order that each balloon was presented (1 - 40). Because blue and red balloons are presented randomly to the participant, this variable retains the original order when the trials are re-organized by color.
BALLOONORDER	Text	This variable organizes the balloon trials by order within each color (Blue 1-20 and Red 1-20), so that the investigator can see how pumping tendencies changed for each color across trials.
COUNTTRIALS	Long Integer	This is the number of adjusted pumps for each trial.
EXPLODETRIAL	Long Integer	This is the number of pumps for each trial. When intersected with TOTALEXPLODEATTT = 1, then this value is the number of pumps on trials where the balloon DID explode. Otherwise, it's redundant with COUNTTRIALS (which is appropriately adjusted for the last press being a cash-out).
TOTALEXPLODEATT	Long Integer	Explosions. Indicates if a balloon exploded on a given trial.
MEANWHICHBALLOON	Double	Numeric indicator for balloon color.
PICKBALLOON	Text	Alphabetic indicator for balloon color
BLUE	Long Integer	Number of adjusted pumps for blue balloons.
RED	Long Integer	Number of adjusted pumps for red balloons.
AFTEREXPL_BLUE	Long Integer	Number of adjusted pumps on blue balloons after an explosion on the previous trial.
AFTEREXPL_RED	Long Integer	Number of adjusted pumps on red balloons after an explosion on the previous trial.

Consortium for Neuropsychiatric Phenomics Codebook**ePrime: ANT (Trial by Trial)**

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Test, Version, and Computer
SUBJECT	Long Integer	Subject ID Number
BLOCK	Long Integer	Block Number
TRIAL	Long Integer	Running Trial Number
GROUP	Long Integer	Control or Patient
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
PROCEDURETRIAL	Text	practice or actual run
CONDITIONNUMBER	Long Integer	orientation of stimulus on screen
SLIDETARGETACC	Double	whether subject was correct
SLIDETARGETRESP	Text	subject response
SLIDETARGETCRESP	Text	
SLIDETARGETRT	Double	how long the subject took to respond
PROCEDUREBLOCK	Text	practice or real test
FLANKERTYPE	Text	what type of stimuli surrounding target

Consortium for Neuropsychiatric Phenomics Codebook
ePrime: CPT (Trial by Trial)

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Test, Version, and Computer
SUBJECT	Long Integer	Subject ID Number
BLOCK	Long Integer	Block Number
TRIAL	Long Integer	Running Trial Number
GROUP	Long Integer	Control or Patient
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
PROCEDUREBLOCK	Text	practice or procedure
STIMDISPLAY1RESP	Text	subject response
STIMDISPLAY1ACC	Double	stimulus accuracy
STIMDISPLAY1RT	Double	
DELAYTRIAL	Long Integer	time in milliseconds between end of previous stimulus and beginning of current stimulus.
STIMULUSTRIAL	Text	

Consortium for Neuropsychiatric Phenomics Codebook
ePrime: SCWT (Trial by Trial)

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Test, Version, and Computer
SUBJECT	Long Integer	Subject ID Number
BLOCK	Long Integer	Block Number
TRIAL	Long Integer	Running Trial Number
GROUP	Long Integer	Control or Patient
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
PROCEDUREBLOCK	Text	practice or procedure
CELLABEL	Text	whether the word is same as the color
STROOPSTIMULUSACC	Double	whether the subject picked right choice
STROOPSTIMULUSRESP	Text	response entered by subject
STROOPSTIMULUSRT	Double	reaction time
STROOPSTIMULUSCRESP	Text	

Consortium for Neuropsychiatric Phenomics Codebook
ePrime: SR (Trial by Trial)

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Test, Version, and Computer
SUBJECT	Long Integer	Subject ID Number
GROUP	Long Integer	Control or Patient
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
BLOCK	Long Integer	Block Number
PROCEDURE	Text	
ENCSTIMACC	Double	whether subject was correct in encoding task
ENCSTIMRESP	Text	subject response
ENCSTIMRT	Double	reaction time
NREPEATS	Long Integer	how many times scene has been presented at given presentation
RECNPPEATS	Long Integer	number of times scene is shown at encoding for REC
RECSTIMACC	Double	whether subject was correct in recalling image
RECSTIMRESP	Text	response of subject
RECSTIMRT	Double	

Consortium for Neuropsychiatric Phenomics Codebook
ePrime: SST (Trial by Trial)

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Test, Version, and Computer
SUBJECT	Long Integer	Subject ID Number
GROUP	Long Integer	Control or Patient
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
BLOCK	Long Integer	Block Number
TRIAL	Long Integer	Running Trial Number
PROCEDUREBLOCK	Text	signifies practice (PracProc) vs real trials (StopProc)
RUNNINGBLOCK	Text	signifies each block
PROCEDURETRIAL	Text	signifies GO trials (StGTrial) vs STOP trials (StlTrial1, StlTrial2)
STIMULUS	Text	
CORRECTANSWER	Text	
GOACC	Double	
GORESP	Text	
GORTTRIAL	Long Integer	
BLANKACC	Double	
BLANKRESP	Text	
BLANKRT	Double	
GODUR	Long Integer	Note to users interested in trial-by-trial data. DO NOT USE the GoDur and GoDur2 values as SSD values. These are placeholders only and do not reflect actual SSD values, which tracked subject's performance. Instead, you must apply code to the GoDur and GoDur2 values in order to get accurate SSD_1 and SSD_2 values, respectively. See: http://149.142.158.188/phenowiki/wiki/index.php/CNP_Stop_Signal#Code.2FAlgorithms
SSD_1	Long Integer	
GO1SACC	Double	
GO1SRESP	Text	
GO1SRT	Double	
INHSRESP	Text	
INHSRT	Double	
GO2SRESP	Text	
GO2SRT	Double	
GODUR2	Long Integer	Note to users interested in trial-by-trial data. DO NOT USE the GoDur and GoDur2 values as SSD values. These are placeholders only and do not reflect actual SSD values, which tracked subject's performance. Instead, you must apply code to the GoDur and GoDur2 values in order to get accurate SSD_1 and SSD_2 values, respectively. See: http://149.142.158.188/phenowiki/wiki/index.php/CNP_Stop_Signal#Code.2FAlgorithms
SSD_2	Long Integer	
GO1S2ACC	Double	
GO1S2RESP	Text	
GO1S2RT	Double	
INHS2RESP	Text	
INHS2RT	Double	
GO2S2RESP	Text	
GO2S2RT	Double	
BLANKSRESP	Text	
BLANKSRT	Double	

Consortium for Neuropsychiatric Phenomics Codebook
ePrime: RK (Trial by Trial)

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Test, Version, and Computer
SUBJECT	Long Integer	Subject ID Number
GROUP	Long Integer	Control or Patient
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
SID	Long Integer	subject ID
LIMAGETRIAL		
LWORDTRIAL		
RIMAGETRIAL		
RWORDTRIAL		
TARGETSIDETRIAL		
WORDSACC	Long Integer	accuracy for memory of word
WORDSCRESP		correct response
WORDSRESP		response
WORDSRT	Long Integer	response time to word
WORDSRTTIME	Long Integer	
RKRESP		remember know response
RKRT	Long Integer	remember know reaction time
RKRTTIME	Long Integer	
STUDIED_REC	Long Integer	studied or unstudied recognition judgment
TARGETWORD_REC		recognition of paired target word
COLORTESTACC	Long Integer	recognition of image color
COLORTESTCRESP		correct response to color test
COLORTESTRESP		subject response to color test
COLORTESTRT	Long Integer	color test reaction time
COLORTESTRTTIME	Long Integer	
COLORTARGETSIDE		
LCOLOR		
PAIRLWORD		
PAIRRWORD		
PAIRWORDSIDE		
RCOLOR		
STUDIED_VAL	Long Integer	
TARGETIMAGEGRAY		
TARGETWORD_VAL		
WORDACC	Long Integer	
WORDCRESP		
WORDRESP		
WORDRT	Long Integer	
WORDRTTIME	Long Integer	

Consortium for Neuropsychiatric Phenomics Codebook
ePrime: RL (Trial by Trial)

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Test, Version, and Computer
SUBJECT	Long Integer	Subject ID Number
BLOCK	Long Integer	Block Number
TRIAL	Long Integer	Running Trial Number
GROUP	Long Integer	Control or Patient
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
PROCEDURETRIAL	Text	training or procedure type
CONDITION	Text	prob percentages for images within pairs
LEFT	Text	Name of image presented on left
RIGHT	Text	Name of image presented on right
PAIRACC	Double	for Training and Reversal, the feedback received by subject ("correct"/"incorrect"). For ProbeTrials, no feedback is given; values indicate whether the higher probability image was selected.
PAIRRT	Double	the reaction time of subject
CORRECT	Text	Name of image associated with positive feedback. For ProbeTrials, name of images associated with higher probability.
PAIRCRESP	Text	The correct key press
PAIRRESP	Text	Participant's key press
GROUPLIST	Long Integer	List specifying trial order and images used.

Consortium for Neuropsychiatric Phenomics Codebook
ePrime: SMNM (Trial by Trial)

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Test, Version, and Computer
SUBJECT	Long Integer	Subject ID Number
GROUP	Long Integer	Control or Patient
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
BLOCK	Long Integer	Block Number
TRIAL	Long Integer	Running Trial Number
TRIALTYPETRIAL	Text	maintenance or manipulation trial
PROBEACC	Double	accuracy
PROBERT	Double	response time
PROBERESP	Text	response
PROCEDURETRIAL	Text	type of trial (practice, test)
TP	Long Integer	
FP	Long Integer	
TN	Long Integer	
FN	Long Integer	

Consortium for Neuropsychiatric Phenomics Codebook
ePrime: VMNM (Trial by Trial)

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME	Text	Test, Version, and Computer
SUBJECT	Long Integer	Subject ID Number
GROUP	Long Integer	Control or Patient
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
BLOCK	Long Integer	Block Number
TRIAL	Long Integer	Running Trial Number
TRIALTYPE	Text	trial type (maintenance or manipulation)
PROBEACC	Double	accuracy
PROBERT	Double	response time
PROBERESP	Text	response
PROCEDURETRIAL	Text	trial type (practice or test, maintenance or manipulation)
TP	Long Integer	
FP	Long Integer	
TN	Long Integer	
FN	Long Integer	

Consortium for Neuropsychiatric Phenomics Codebook**ePrime: DRLT (Trial by Trial)**

VARIABLE NAME	TYPE	DESCRIPTION
EXPERIMENTNAME		
SUBJECT	Long Integer	Participant ID
BLOCK	Integer	
TRIAL	Long Integer	
GROUP	Integer	
SESSIONDATE	Date/Time	
SESSIONTIME	Date/Time	
PRACSTIMULUSACC	Double	
KEYPRESS1RT	Double	
KEYPRESS2RT	Double	
STIMULUSACC	Double	
TEMPOINTSTRIAL		
TEMPOINTSESSION	Double	