Cohort Abbreviation	Country of Coordinating Site	Scanner Vendor	Scanner Strength (Tesla)	FreeSurfer Version	Z	Age Mean	Age Range	Sex (N male/female)
ABCD Healthy	USA	Siemens Prisma VE11B-C; Philips Achieva dStream; Philips Ingenia; General Electric Discovery MR750; General Electric DV25-26	3Т	5.3	3759	9.91(0.63)	8-11	1785/1974
ABIDE	USA, Germany, The Netherlands, Ireland, Belgium	General Electric Discovery MR750; General Electric Signa; Philips Achieva; Philips Interna; Siemens Allegra; Siemens TIM Trio; Siemens Verio	3Т	7.1	438	13.62(3.41)	6-21	355/83
ABIDE II	USA, The Netherlands, Switzerland, France, Belgium, Ireland	General Electric Discovery MR750; Philips Achieva 1.5T; Philips Achieva 3T; Philips Ingenia; Siemens Allegra; Siemens Skyra; Siemens TIM Trio	1.5T;3T	7.1	433	11.52(3.41)	5-21	292/141
ADHD200	USA, The Netherlands, China	Siemens Avanto; Siemens Allegra; Siemens TIM Trio; Philips Achieva	1.5T; 3T	7.1	389	12.12(3.32)	7-21	181/208
ADHD-NF	Germany	Siemens TIM Trio	3T	5.3	13	13(1)	12-15	7/6
ADNIGO	USA				133	73(6.1)	56 - 89	55/78

AMC	The Netherlands	Philips Intera	3T	5	99	22.89(3.39)	17-32	65/34
Ann Arbor, a	USA		3T	7.1	25	21(7.42)	13-41	22/3
Ann Arbor, b	USA		3T	7.1	35	47.08(26.14)	19-80	16/19
Atlanta	USA		3T	7.1	28	30.89(9.89)	22-57	13/15
Baltimore	USA		3T	7.1	23	29.26(5.46)	20–40	8/15
Bangor	UK		3T	7.1	20	23.4(5.32)	19-38	20/0
Barcelona 3T	Spain	Siemens Magnetom TIM Trio	3T	5.3	44	14.57(2.1)	11-17	24/20
Beijing_Zang	China		3T	7.1	198	21.16(1.83)	18-26	76/122
Berlin_Margulies	Germany		3T	7.1	26	29.77(5.21)	23–44	13/13
Betula	Sweden	General Electric Discovery MR750	3T	5.3	298	62.89(13.09)	25-82	144/154
BIG	The Netherlands	Siemens Avanto; Siemens Sonata; Siemens TIM Trio; Siemens Skyra	1.5T;3T	5.3	1301	24.04(8.06)	18-71	556/745
BIL&GIN	France	Philips Achieva	3T	5.3	452	26.75(7.73)	18-57	220/232
Bonn	Germany	Siemens TIM Trio	3T	5.3	174	38.84(6.49)	29-50	174/0
BrainSCALE	The Netherlands	Philips Achieva	1.5T	5.3	277	10.02(1.38)	9-15	131/146
BRCATLAS	England	General Electric Signa HDx	3T	5.1	163	39.66(17.17)	18-84	84/79
Cambridge_Buckner	USA		3T	7.1	198	21.03 (2.31)	18-30	75/123
Cam-CAN	United Kingdom	Siemens TIM Trio	3T	5.3	643	54.56(18.55)	18-89	314/329

Cardiff	Wales	General Electric Signa HDxt	3T	5.3	318	25.29(7.4)	18-58	89/229
CEG	UK	General Electric Signa	3T	5.3	32	16(1.7)	13-19	32/0
CIAM	South Africa	Siemens Allegra	3T	5.3	30	27(5)	19-40	16/14
CLING	Germany	Siemens TIM Trio	3T	5.3	323	25.18(5.28)	18-58	132/191
CODE	Germany	Siemens TIM Trio; Philips Achieva	3T	5.3	74	39.99(13.32)	20-64	31/43
COMPULS/TS EUROTRAIN	The Netherlands	Siemens TIM Trio; Siemens Prisma	ЗТ	5.3	54	10.86(1.02)	8-13	37/17
Dublin (2)	Ireland				92	30(8.3)	19-52	51/41
ENIGMA-HIV	South Africa	Siemens Allegra	3T	5.1	31	25(4.4)	19-33	16/15
ENIGMA-OCD (AMC/Huyser)	The Netherlands	Phillips Intera	3T	5.3	23	14(2.6)	9-17	9/14
ENIGMA-OCD (Kyushu/Nakao)	Japan	Phillips Achieva	3T	5.3	40	39(12.5)	22-63	15/25
ENIGMA-OCD (van den Heuvel 3T)	The Netherlands	General Electric Signa	3T	5.3	35	39(11.2)	22-64	16/19
ENIGMA-OCD-3T- CONTROLS	South Africa	Siemens Allegra	3T	5.3	27	31(10.6)	19-56	10/17
FBIRN	USA	Siemens TIM Trio; General Electric Discovery MR750	3T	5.3	174	37.52(11.26)	19-60	124/50
GSP	USA	Siemens TIM Trio	3T	4.5	2010	27.23(16.53)	18-90	895/1115
HCP Adult Brain	USA	Siemens Prisma	3T	5.3	1113	28.8(3.7)	22-37	507/606

HCP Aging	USA	Siemens Prisma	3T	7.1	725	60.36(15.73)	36-100	319/406
HCP Development	USA	Siemens Prisma	3T	7.1	652	14.44(4.06)	5-22	301/351
Healthy Brain Network/CMI	USA	Siemens Avanto; Siemens TIM Trio; Siemens Prisma	1.5T;3T	7.1	214	9.97(3.4)	5-21	118/96
ICBM	Canada	General Electric; Philips; Elscint	3T; 1.5T; 2T	7.1	86	44.19(17.92)	19-85	41/45
IMAGEN	England, Ireland, France, Germany	Siemens Verio; Siemens TIM Trio; Philips Achieva; General Electric Signa Excite; General Electric Signa HDx	3T	5.3	1840	14.45(0.4)	13-16	903/937
IMH	Singapore	Philips Achieva	3T	5.3	79	31.99(10.03)	20-59	50/29
Indiana	USA	Siemens TIM Trio	3T	5.1	201	27.54(20.02)	6-87	97/104
IRCCS-FSL	Italy	Philips Achieva	3T	7.1.1	148	66.9(5.31)	60-83	61/87
KaSP	Sweden	General Electric	3T	5.3	32	27(5.7)	20-43	15/17
Leiden	The Netherlands	Siemens Avanto	3T	5.3	576	16.84(4.79)	8-29	281/295
Leiden_2180	The Netherlands		3T	7.1	12	23.00(2.49)	20-27	12/0
Leiden_2200	The Netherlands		3T	7.1	19	21.69(2.56)	18-28	11/8
MAS	Australia	Philips Achieva Quasar Dual	3T	5.3	532	78.41(4.68)	70-91	242/290
MCIC	USA	Siemens Sota; Siemens TIM Trio	1.5T; 3T	5.3	93	32.67(12.03)	18-60	63/30
Melbourne	Australia	General Electric Signa Excite	3T	5.3	102	19.58(2.98)	15-26	48/54
Meth-CT	South Africa	Siemens Allegra	3T	5.3	62	27(7.3)	18-53	48/14

MHRC	Russia	Philips Achieva	3T	5.3	52	22(2.9)	16-28	52/0
Milwaukee_b	USA		3T	7.1	46	53.59(5.8)	44-65	15/31
MooDs	Germany				310	33(9.8)	18-51	146/164
Muenster	Germany	Philips Gyroscan Intera	3T	5.3	752	35.2(12.07)	17-65	328/424
Munchen	Germany		3T	7.1	16	68.44(3.97)	63-74	10/6
NESDA	The Netherlands	Philips Achieva	3T	5	65	40(9.8)	21-56	22/43
Neuroventure	Canada	Siemens Magnetom TIM Trio	3Т	5.3	137	13.66(0.64)	12-15	62/75
Newark	USA		3T	7.1	19	24.11(3.91)	21-39	9/10
NewYork_b	USA		3T	7.1	20	29.75(9.94)	18-46	8/12
NTR (2)	The Netherlands	Philips Intera	3T	5.1	112	34(10.4)	19-57	42/70
NUIG	Ireland	Siemens Magnetom Symphony	1.5T	5.1	93	36.14(11.55)	18-58	54/39
NYU_TRT	USA		3T	7.1	25	29.44(8.64)	22-49	10/15
Olin	USA	Siemens Allegra	3T	5.1	607	36.04(12.99)	21-87	242/365
Orangeburg	USA		1.5T	7.1	20	40.65(11.03)	25-55	15/5
Oulu	Finland		1.5T	7.1	103	21.52(0.57)	20-23	37/66
Oxford	UK		3T	7.1	22	29(3.79)	20-35	12/10
PAFIP	Spain	Phillips Achieva	3T	5.3	114	30(7.7)	19-50	69/45
PaloAlto	USA		3T	7.1	17	32.47(8.12)	23-39	2/15

PING	USA	Philips Achieva; General Electric Signa; General Electrix Discovery MR750; Siemens TIM Trio	3T	5.3	518	11.86(4.91)	3-21	271/247
QTIM	Australia	Siemens Bruker MedSpec	4T	5.3	342	22.64(3.35)	16-30	112/230
Queensland	Australia		3T	7.1	19	25.95(3.88)	23-34	11/8
Rockland	USA	Siemens TIM Trio	3T	7.1	140	14.06(4.86)	6-21	63/77
SaintLouis	USA		3T	7.1	31	25.1(2.31)	21-29	14/17
SALD	China	Siemens TIM Trio	3T	7.1	494	45.18(17.44)	20-78	187/307
SCORE	Switzerland	Siemens Magnetom Verio	3T	6	44	25(4.3)	19-39	17/27
SLIM	China	Siemens TIM Trio	3T	5.3	522	20.07(1.23)	17-27	231/291
Stages-Dep	Spain	Phillips Achieva	3T	5.1	84	47(8)	27-59	20/64
StrokeMRI	Norway	General Electric Signa HDxt	3T	5.3	52	45(22.1)	18-78	19/33
Sydney	Australia	General Electric Discovery MR750	3T	5.1	157	39.13(22.09)	12-84	65/92
UK BIOBANK	UK	Siemens Skyra	3T	7.1	1477 0	62.13(7.56)	44-82	6639/8131
UMCU 3T	The Netherlands				144	44(14)	19-78	69/75
UNIBA	Italy	General Electric	3T	5.3	131	27.34(9.06)	18-63	67/64
UPENN	USA	Siemens TIM Trio	3T	5.3	190	36.05(14.04)	16-85	87/103
UTH	USA	Philips Gyroscan Intera; Siemens Allegra	1.5T; 3T	5.3	231	34.4(12.63)	18-65	89/142

## **Cohort Information:**

ABCD Healthy, The Adolescent Brain Cognitive Development Study; ABIDE, Autism Brain Imaging Data Exchange; ADHD200, Attention Deficit Hyperactivity Disorder – ADHD200 sample; ADHD-NF, Attention Deficit Hyperactivity Disorder - Neurofeedback Study; ADNIGO, Alzheimer's Disease Neuroimaging Initiative; AMC, Amsterdam Medisch Centrum; Barcelona 3T, University of Barcelona; Betula, The Betula Project, Swedish longitudinal study on aging, memory, and dementia; BIG, Brain Imaging Genetics; BIL&GIN, Brain Imaging of Lateralization by the Groupe d'Imagerie Neurofonctionnelle; Bonn, University of Bonn; BrainSCALE, Brain Structure and Cognition: an adolescence longitudinal twin study; BRCATLAS, Biomedical Research Centre Atlas; Cam-CAN, Cambridge Centre for Ageing and Neuroscience; Cardiff, Cardiff University; CEG, Cognitive-experimental and Genetic study of ADHD and Control Sibling Pairs; CIAM, Cortical Inhibition and Attentional Modulation Study; CLING, Clinical Neuroscience Göttingen; CODE, formerly Cognitive Behavioral Analysis System of Psychotherapy (CBASP) study; COMPULS/TS EUROTRAIN, European-Wide Investigation and Training Network on the Etiology and Pathophysiology of Gilles de la Tourette Syndrome; Dublin(2), Trinity College; ENIGMA-HIV, Enhancing Neuroimaging Genetics through Meta-Analysis-Human Immunodeficiency Virus Working Group; ENIGMA-OCD, Enhancing Neuroimaging Genetics through Meta-Analysis-Obsessive Compulsive Disorder Working Group; FBIRN, Function Biomedical Informatics Research Network; GSP, The Brain Genomics Superstruct Project; HCP Aging, Adult Brain, Development, Human Connectome Project; Healthy Brain Network/CMI, Healthy Brain Network/Child Mind Institute; ICBM, International Consortium for Brain Mapping; IMAGEN, The IMAGEN Consortium; IMH, Institute of Mental Health, Singapore; Indiana, Indiana University School of Medicine; IRCCS-FSL, Istituto di Ricovero e Cura a Carattere Scientifico - Fondazione Santa Lucia; KaSP, The Karolinska Schizophrenia Project; Leiden, Leiden University; MAS, Memory and Ageing Study; MCIC, MIND Clinical Imaging Consortium formed by the Mental Illness and Neuroscience Discovery (MIND) Institute, now the Mind Research Network; Melbourne, University of Melbourne; Meth-CT, Study of methamphetamine users, University of Cape Town; MHRC, Mental Health Research Center; Muenster, Muenster Neuroimaging Cohort; NESDA, The Netherlands Study of Depression and Anxiety; Neuroventure, the imaging part of the Co-Venture Trial funded by the Canadian Institute of Health Research (CIHR); NTR (2), Netherlands Twin Register; NUIG, National University of Ireland, Galway; NYU TRT, New York University – Test-Retest Reliability; Olin, Olin Neuropsychiatric Research Center; PAFIP, First Episode Psychosis Clinical Program, Valdecilla Biomedical Research Institute; PING, Pediatric Imaging, Neurocognition, and Genetics; QTIM, Queensland Twin Imaging Study; Rockland, Nathan Kline Institute-Rockland Sample; SALD, Southwest University Adult lifespan Dataset; SCORE, University of Basel, Switzerland; SLIM, Southwest University Longitudinal Imaging Multimodal Study; Stages-Dep, Stages of Depression Study; StrokeMRI, Stroke Magnetic Resonance Imaging; Sydney, University of Sydney; UMCU 3T, University Medical Center Utrecht; UNIBA, University of Bari Aldo Moro; UPENN, University of Pennsylvania; UTH, University of Texas Health; Yale, Yale University