

Andreas Heinz

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/193994/publications.pdf>

Version: 2024-02-01

943
papers

53,657
citations

1172
111
h-index

3732
179
g-index

1164
all docs

1164
docs citations

1164
times ranked

40472
citing authors

#	ARTICLE	IF	CITATIONS
1	Genome-wide association meta-analysis in 269,867 individuals identifies new genetic and functional links to intelligence. <i>Nature Genetics</i> , 2018, 50, 912-919.	21.4	893
2	Common genetic variants influence human subcortical brain structures. <i>Nature</i> , 2015, 520, 224-229.	27.8	772
3	The ENIGMA Consortium: large-scale collaborative analyses of neuroimaging and genetic data. <i>Brain Imaging and Behavior</i> , 2014, 8, 153-182.	2.1	696
4	Dynamic reconfiguration of frontal brain networks during executive cognition in humans. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2015, 112, 11678-11683.	7.1	651
5	Amygdala-prefrontal coupling depends on a genetic variation of the serotonin transporter. <i>Nature Neuroscience</i> , 2005, 8, 20-21.	14.8	644
6	Identification of common variants associated with human hippocampal and intracranial volumes. <i>Nature Genetics</i> , 2012, 44, 552-561.	21.4	594
7	Prediction of Psychosis in Adolescents and Young Adults at High Risk. <i>Archives of General Psychiatry</i> , 2010, 67, 241.	12.3	575
8	The IMAGEN study: reinforcement-related behaviour in normal brain function and psychopathology. <i>Molecular Psychiatry</i> , 2010, 15, 1128-1139.	7.9	539
9	Correlated gene expression supports synchronous activity in brain networks. <i>Science</i> , 2015, 348, 1241-1244.	12.6	532
10	Cue-induced activation of the striatum and medial prefrontal cortex is associated with subsequent relapse in abstinent alcoholics. <i>Psychopharmacology</i> , 2004, 175, 296-302.	3.1	526
11	Dysfunction of ventral striatal reward prediction in schizophrenia. <i>NeuroImage</i> , 2006, 29, 409-416.	4.2	525
12	Brain charts for the human lifespan. <i>Nature</i> , 2022, 604, 525-533.	27.8	518
13	Correlation Between Dopamine D ₂ Receptors in the Ventral Striatum and Central Processing of Alcohol Cues and Craving. <i>American Journal of Psychiatry</i> , 2004, 161, 1783-1789.	7.2	508
14	Genotype Influences In Vivo Dopamine Transporter Availability in Human Striatum. <i>Neuropsychopharmacology</i> , 2000, 22, 133-139.	5.4	499
15	A relationship between serotonin transporter genotype and in vivo protein expression and alcohol neurotoxicity. <i>Biological Psychiatry</i> , 2000, 47, 643-649.	1.3	452
16	The genetic architecture of the human cerebral cortex. <i>Science</i> , 2020, 367, .	12.6	450
17	Dysfunction of reward processing correlates with alcohol craving in detoxified alcoholics. <i>NeuroImage</i> , 2007, 35, 787-794.	4.2	434
18	Test-retest reliability of resting-state connectivity network characteristics using fMRI and graph theoretical measures. <i>NeuroImage</i> , 2012, 59, 1404-1412.	4.2	414

#	ARTICLE	IF	CITATIONS
19	Ventral Striatal Activation During Reward Anticipation Correlates with Impulsivity in Alcoholics. <i>Biological Psychiatry</i> , 2009, 66, 734-742.	1.3	412
20	Catechol-<i>O</i>-Methyltransferase<i>val¹⁵⁸met</i> Genotype Affects Processing of Emotional Stimuli in the Amygdala and Prefrontal Cortex. <i>Journal of Neuroscience</i> , 2005, 25, 836-842.	3.6	390
21	Toward a new definition of mental health. <i>World Psychiatry</i> , 2015, 14, 231-233.	10.4	383
22	Adolescent impulsivity phenotypes characterized by distinct brain networks. <i>Nature Neuroscience</i> , 2012, 15, 920-925.	14.8	368
23	Neuropsychosocial profiles of current and future adolescent alcohol misusers. <i>Nature</i> , 2014, 512, 185-189.	27.8	368
24	Dopaminergic Dysfunction in Schizophrenia: Salience Attribution Revisited. <i>Schizophrenia Bulletin</i> , 2010, 36, 472-485.	4.3	346
25	Correlation Between Dopamine D2 Receptors in the Ventral Striatum and Central Processing of Alcohol Cues and Craving. <i>American Journal of Psychiatry</i> , 2004, 161, 1783-1789.	7.2	341
26	Cognitive and neurobiological mechanisms of alcohol-related aggression. <i>Nature Reviews Neuroscience</i> , 2011, 12, 400-413.	10.2	307
27	Dysfunction of ventral striatal reward prediction in schizophrenic patients treated with typical, not atypical, neuroleptics. <i>Psychopharmacology</i> , 2006, 187, 222-228.	3.1	297
28	Different assessment tools for intensive care unit delirium: Which score to use?*. <i>Critical Care Medicine</i> , 2010, 38, 409-418.	0.9	297
29	Disentangling the Roles of Approach, Activation and Valence in Instrumental and Pavlovian Responding. <i>PLoS Computational Biology</i> , 2011, 7, e1002028.	3.2	292
30	Thyroid hormones, serotonin and mood: of synergy and significance in the adult brain. <i>Molecular Psychiatry</i> , 2002, 7, 140-156.	7.9	287
31	Reward anticipation and outcomes in adult males with attention-deficit/hyperactivity disorder. <i>NeuroImage</i> , 2008, 39, 966-972.	4.2	287
32	Ventral Striatal Activation During Reward Processing in Psychosis. <i>JAMA Psychiatry</i> , 2015, 72, 1243.	11.0	282
33	Mental health, health care utilisation of migrants in Europe. <i>European Psychiatry</i> , 2008, 23, s114-s20.	0.2	280
34	Altered awareness of action in schizophrenia: a specific deficit in predicting action consequences. <i>Brain</i> , 2010, 133, 3104-3112.	7.6	276
35	Identifying the neural circuitry of alcohol craving and relapse vulnerability. <i>Addiction Biology</i> , 2009, 14, 108-118.	2.6	264
36	Reduced Central Serotonin Transporters in Alcoholism. <i>American Journal of Psychiatry</i> , 1998, 155, 1544-1549.	7.2	263

#	ARTICLE	IF	CITATIONS
37	Gender differences in the processing of standardized emotional visual stimuli in humans: a functional magnetic resonance imaging study. <i>Neuroscience Letters</i> , 2003, 348, 41-45.	2.1	254
38	Correlation of Alcohol Craving With Striatal Dopamine Synthesis Capacity and D2/3Receptor Availability: A Combined [18F]DOPA and [18F]DMFP PET Study in Detoxified Alcoholic Patients. <i>American Journal of Psychiatry</i> , 2005, 162, 1515-1520.	7.2	253
39	Novel genetic loci associated with hippocampal volume. <i>Nature Communications</i> , 2017, 8, 13624.	12.8	250
40	Effect of Brain Structure, Brain Function, and Brain Connectivity on Relapse in Alcohol-Dependent Patients. <i>Archives of General Psychiatry</i> , 2012, 69, 842.	12.3	241
41	The Brain's Response to Reward Anticipation and Depression in Adolescence: Dimensionality, Specificity, and Longitudinal Predictions in a Community-Based Sample. <i>American Journal of Psychiatry</i> , 2015, 172, 1215-1223.	7.2	237
42	Prefrontal Cortex Fails to Learn from Reward Prediction Errors in Alcohol Dependence. <i>Journal of Neuroscience</i> , 2010, 30, 7749-7753.	3.6	235
43	Correlation of Stable Elevations in Striatal μ -Opioid Receptor Availability in Detoxified Alcoholic Patients With Alcohol Craving. <i>Archives of General Psychiatry</i> , 2005, 62, 57.	12.3	231
44	Hyporeactivity of ventral striatum towards incentive stimuli in unmedicated depressed patients normalizes after treatment with escitalopram. <i>Journal of Psychopharmacology</i> , 2012, 26, 677-688.	4.0	231
45	Dopaminergic dysfunction in alcoholism and schizophrenia – psychopathological and behavioral correlates. <i>European Psychiatry</i> , 2002, 17, 9-16.	0.2	228
46	Striatal dysfunction during reversal learning in unmedicated schizophrenia patients. <i>NeuroImage</i> , 2014, 89, 171-180.	4.2	221
47	Cities and Mental Health. <i>Deutsches Ärzteblatt International</i> , 2017, 114, 121-127.	0.9	217
48	Amygdala Volume Associated With Alcohol Abuse Relapse and Craving. <i>American Journal of Psychiatry</i> , 2008, 165, 1179-1184.	7.2	215
49	Novel genetic loci underlying human intracranial volume identified through genome-wide association. <i>Nature Neuroscience</i> , 2016, 19, 1569-1582.	14.8	213
50	Reduced Prefrontal-Parietal Effective Connectivity and Working Memory Deficits in Schizophrenia. <i>Journal of Neuroscience</i> , 2012, 32, 12-20.	3.6	205
51	Genetic influences on schizophrenia and subcortical brain volumes: large-scale proof of concept. <i>Nature Neuroscience</i> , 2016, 19, 420-431.	14.8	204
52	Severity of nicotine dependence modulates cue-induced brain activity in regions involved in motor preparation and imagery. <i>Psychopharmacology</i> , 2006, 184, 577-588.	3.1	202
53	Hippocampal Morphology and Distinguishing Late-Onset From Early-Onset Elderly Depression. <i>American Journal of Psychiatry</i> , 2008, 165, 229-237.	7.2	201
54	Ventral striatal dopamine reflects behavioral and neural signatures of model-based control during sequential decision making. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2015, 112, 1595-1600.	7.1	200

#	ARTICLE	IF	CITATIONS
55	Lower Ventral Striatal Activation During Reward Anticipation in Adolescent Smokers. American Journal of Psychiatry, 2011, 168, 540-549.	7.2	198
56	Different aspects of theory of mind in paranoid schizophrenia: Evidence from a video-based assessment. Psychiatry Research, 2011, 186, 203-209.	3.3	197
57	Reward system activation in schizophrenic patients switched from typical neuroleptics to olanzapine. Psychopharmacology, 2008, 196, 673-684.	3.1	194
58	Genetic architecture of subcortical brain structures in 38,851 individuals. Nature Genetics, 2019, 51, 1624-1636.	21.4	192
59	REWARD CRAVING AND WITHDRAWAL RELIEF CRAVING: ASSESSMENT OF DIFFERENT MOTIVATIONAL PATHWAYS TO ALCOHOL INTAKE. Alcohol and Alcoholism, 2003, 38, 35-39.	1.6	188
60	Urbanicity, social adversity and psychosis. World Psychiatry, 2013, 12, 187-197.	10.4	182
61	Genetic association of the human corticotropin releasing hormone receptor 1 (CRHR1) with binge drinking and alcohol intake patterns in two independent samples. Molecular Psychiatry, 2006, 11, 594-602.	7.9	180
62	Reward Feedback Alterations in Unmedicated Schizophrenia Patients: Relevance for Delusions. Biological Psychiatry, 2009, 65, 1032-1039.	1.3	179
63	In Vivo Association Between Alcohol Intoxication, Aggression, and Serotonin Transporter Availability in Nonhuman Primates. American Journal of Psychiatry, 1998, 155, 1023-1028.	7.2	174
64	Alcohol-associated stimuli activate the ventral striatum in abstinent alcoholics. Journal of Neural Transmission, 2001, 108, 887-894.	2.8	174
65	Prevention of interferon-alpha associated depression in psychiatric risk patients with chronic hepatitis C. Journal of Hepatology, 2005, 42, 793-798.	3.7	170
66	Serotonergic Dysfunction, Negative Mood States, and Response to Alcohol. Alcoholism: Clinical and Experimental Research, 2001, 25, 487-495.	2.4	169
67	Self-reported empathic abilities in schizophrenia. Schizophrenia Research, 2007, 92, 85-89.	2.0	167
68	United Nations convention on the rights of persons with disabilities needs to be interpreted on the basis of scientific evidence regarding psychiatry. European Psychiatry, 2018, 51, 87-89.	0.2	166
69	Development of alcohol-associated cues and cue-induced brain activation in alcoholics. European Psychiatry, 2002, 17, 287-291.	0.2	163
70	Dynamic brain network reconfiguration as a potential schizophrenia genetic risk mechanism modulated by NMDA receptor function. Proceedings of the National Academy of Sciences of the United States of America, 2016, 113, 12568-12573.	7.1	161
71	Theory of mind impairments in euthymic bipolar patients. Journal of Affective Disorders, 2010, 123, 264-269.	4.1	160
72	Dimensional psychiatry: reward dysfunction and depressive mood across psychiatric disorders. Psychopharmacology, 2015, 232, 331-341.	3.1	159

#	ARTICLE	IF	CITATIONS
73	Early Cannabis Use, Polygenic Risk Score for Schizophrenia and Brain Maturation in Adolescence. JAMA Psychiatry, 2015, 72, 1002.	11.0	156
74	Is dose escalation of antidepressants a rational strategy after a medium-dose treatment has failed?. European Archives of Psychiatry and Clinical Neuroscience, 2005, 255, 387-400.	3.2	155
75	Model-Based and Model-Free Decisions in Alcohol Dependence. Neuropsychobiology, 2014, 70, 122-131.	1.9	154
76	Dopamine and the Diseased Brain. CNS and Neurological Disorders - Drug Targets, 2006, 5, 109-131.	1.4	153
77	Different neural systems adjust motor behavior in response to reward and punishment. NeuroImage, 2007, 36, 1253-1262.	4.2	152
78	Stratified medicine for mental disorders. European Neuropsychopharmacology, 2014, 24, 5-50.	0.7	152
79	Dopamine in amygdala gates limbic processing of aversive stimuli in humans. Nature Neuroscience, 2008, 11, 1381-1382.	14.8	150
80	Elevated [¹⁸ F]Fluorodopamine Turnover in Brain of Patients with Schizophrenia: An [¹⁸ F]Fluorodopa/Positron Emission Tomography Study. Journal of Neuroscience, 2007, 27, 8080-8087.	3.6	149
81	Impairment of Cognitive Abilities and Decision Making after Chronic Use of Alcohol: The Impact of Multiple Detoxifications. Alcohol and Alcoholism, 2009, 44, 372-381.	1.6	149
82	Gene-gene effects on central processing of aversive stimuli. Molecular Psychiatry, 2007, 12, 307-317.	7.9	148
83	Delusions and the Role of Beliefs in Perceptual Inference. Journal of Neuroscience, 2013, 33, 13701-13712.	3.6	148
84	High-dose baclofen for the treatment of alcohol dependence (BACLAD study): A randomized, placebo-controlled trial. European Neuropsychopharmacology, 2015, 25, 1167-1177.	0.7	148
85	Mental health effects of infection containment strategies: quarantine and isolation—a systematic review and meta-analysis. European Archives of Psychiatry and Clinical Neuroscience, 2021, 271, 223-234.	3.2	148
86	Effects of Cognitive Bias Modification Training on Neural Alcohol Cue Reactivity in Alcohol Dependence. American Journal of Psychiatry, 2015, 172, 335-343.	7.2	147
87	Computational neuroimaging strategies for single patient predictions. NeuroImage, 2017, 145, 180-199.	4.2	144
88	Imaging Genetics and Genomics in Psychiatry: A Critical Review of Progress and Potential. Biological Psychiatry, 2017, 82, 165-175.	1.3	144
89	Human subcortical brain asymmetries in 15,847 people worldwide reveal effects of age and sex. Brain Imaging and Behavior, 2017, 11, 1497-1514.	2.1	144
90	Charting the landscape of priority problems in psychiatry, part 1: classification and diagnosis. Lancet Psychiatry, 2016, 3, 77-83.	7.4	143

#	ARTICLE	IF	CITATIONS
91	Cortical thickness across the lifespan: Data from 17,075 healthy individuals aged 3â€“90â‰‰years. Human Brain Mapping, 2022, 43, 431-451.	3.6	143
92	The neural basis of video gaming. Translational Psychiatry, 2011, 1, e53-e53.	4.8	141
93	Risk Taking and the Adolescent Reward System: A Potential Common Link to Substance Abuse. American Journal of Psychiatry, 2012, 169, 39-46.	7.2	138
94	Pavlovian-to-instrumental transfer effects in the nucleus accumbens relate to relapse in alcohol dependence. Addiction Biology, 2016, 21, 719-731.	2.6	136
95	The Effect of Computerized Tailored Brief Advice on At-risk Drinking in Subcritically Injured Trauma Patients. Journal of Trauma, 2006, 61, 805-814.	2.3	135
96	Exercise and Physical Activity in the Therapy of Substance Use Disorders. Scientific World Journal, The, 2012, 2012, 1-19.	2.1	135
97	Addiction Research Consortium: Losing and regaining control over drug intake (ReCoDe)â€™From trajectories to mechanisms and interventions. Addiction Biology, 2020, 25, e12866.	2.6	135
98	Hepatitis C treatment in â€œdifficult-to-treatâ€•psychiatric patients with pegylated interferon-alpha and ribavirin: Response and psychiatric side effects. Hepatology, 2007, 46, 991-998.	7.3	134
99	When Habits Are Dangerous: Alcohol Expectancies and Habitual Decision Making Predict Relapse in Alcohol Dependence. Biological Psychiatry, 2017, 82, 847-856.	1.3	133
100	Brain Activation Elicited by Affectively Positive Stimuli Is Associated With a Lower Risk of Relapse in Detoxified Alcoholic Subjects. Alcoholism: Clinical and Experimental Research, 2007, 31, 1138-1147.	2.4	131
101	Better understanding of dissolution behaviour of amorphous drugs by in situ solid-state analysis using Raman spectroscopy. European Journal of Pharmaceutics and Biopharmaceutics, 2009, 71, 71-79.	4.3	129
102	Midbrain serotonin transporter binding potential measured with [11C]DASB is affected by serotonin transporter genotype. Journal of Neural Transmission, 2007, 114, 635-639.	2.8	128
103	Gray matter abnormalities in subjects at ultra-high risk for schizophrenia and first-episode schizophrenic patients compared to healthy controls. Psychiatry Research - Neuroimaging, 2009, 173, 163-169.	1.8	127
104	Anhedonia in Schizophrenic, Depressed, or Alcohol-Dependent Patients - Neurobiological Correlates. Pharmacopsychiatry, 1994, 27, 7-10.	3.3	126
105	Characterization of a Functional Promoter Polymorphism of the Human Tryptophan Hydroxylase 2 Gene in Serotonergic Raphe Neurons. Biological Psychiatry, 2007, 62, 1288-1294.	1.3	124
106	Determinants of Early Alcohol Use In Healthy Adolescents: The Differential Contribution of Neuroimaging and Psychological Factors. Neuropsychopharmacology, 2012, 37, 986-995.	5.4	124
107	Psychomotor slowing, negative symptoms and dopamine receptor availabilityâ€™an IBZM SPECT study in neuroleptic-treated and drug-free schizophrenic patients. Schizophrenia Research, 1998, 31, 19-26.	2.0	122
108	The Effects of Catechol O-methyltransferase Genotype on Brain Activation Elicited by Affective Stimuli and Cognitive Tasks. Reviews in the Neurosciences, 2006, 17, 359-67.	2.9	122

#	ARTICLE	IF	CITATIONS
109	Serotonin Transporter Genotype (5-HTTLPR): Effects of Neutral and Undefined Conditions on Amygdala Activation. <i>Biological Psychiatry</i> , 2007, 61, 1011-1014.	1.3	122
110	Altered representation of expected value in the orbitofrontal cortex in mania. <i>Human Brain Mapping</i> , 2010, 31, 958-969.	3.6	122
111	Animal-Assisted Therapy and Agitation and Depression in Nursing Home Residents with Dementia: A Matched Case-Control Trial. <i>American Journal of Geriatric Psychiatry</i> , 2013, 21, 1052-1059.	1.2	121
112	Low Level of Response to Alcohol as Associated with Serotonin Transporter Genotype and High Alcohol Intake in Adolescents. <i>Biological Psychiatry</i> , 2006, 60, 282-287.	1.3	119
113	Harm reduction -a systematic review on effects of alcohol reduction on physical and mental symptoms. <i>Addiction Biology</i> , 2017, 22, 1119-1159.	2.6	119
114	Systematic Analysis of Glutamatergic Neurotransmission Genes in Alcohol Dependence and Adolescent Risky Drinking Behavior. <i>Archives of General Psychiatry</i> , 2008, 65, 826.	12.3	116
115	Psychopathological and Behavioral Correlates of Dopaminergic Sensitivity in Alcohol-Dependent Patients. <i>Archives of General Psychiatry</i> , 1996, 53, 1123.	12.3	113
116	Anxiety is associated with reduced central serotonin transporter availability in unmedicated patients with unipolar major depression: a [¹¹ C]DASB PET study. <i>Molecular Psychiatry</i> , 2008, 13, 606-613.	7.9	113
117	Disability in people clinically at high risk of psychosis. <i>British Journal of Psychiatry</i> , 2010, 197, 278-284.	2.8	113
118	Cue exposure in the treatment of alcohol dependence: Effects on drinking outcome, craving and self-efficacy. <i>British Journal of Clinical Psychology</i> , 2006, 45, 515-529.	3.5	112
119	Delineating self-referential processing from episodic memory retrieval: Common and dissociable networks. <i>NeuroImage</i> , 2010, 50, 1606-1617.	4.2	112
120	Exercise and physical activity in mental disorders. <i>European Archives of Psychiatry and Clinical Neuroscience</i> , 2011, 261, 186-191.	3.2	112
121	Neural Correlates of Alcohol-Approach Bias in Alcohol Addiction: the Spirit is Willing but the Flesh is Weak for Spirits. <i>Neuropsychopharmacology</i> , 2014, 39, 688-697.	5.4	111
122	Working Memory Load-Dependent Brain Response Predicts Behavioral Training Gains in Older Adults. <i>Journal of Neuroscience</i> , 2014, 34, 1224-1233.	3.6	109
123	Serotonergic Dysfunction, Negative Mood States, and Response to Alcohol. <i>Alcoholism: Clinical and Experimental Research</i> , 2001, 25, 487-495.	2.4	109
124	Suicide risk and absconding in psychiatric hospitals with and without open door policies: a 15 year, observational study. <i>Lancet Psychiatry</i> , 2016, 3, 842-849.	7.4	108
125	Neural and Cognitive Correlates of the Common and Specific Variance Across Externalizing Problems in Young Adolescence. <i>American Journal of Psychiatry</i> , 2014, 171, 1310-1319.	7.2	107
126	Working memory training improvements and gains in non-trained cognitive tasks in young and older adults. <i>Aging, Neuropsychology, and Cognition</i> , 2014, 21, 146-173.	1.3	107

#	ARTICLE	IF	CITATIONS
127	Higher volume of ventral striatum and right prefrontal cortex in pathological gambling. <i>Brain Structure and Function</i> , 2015, 220, 469-477.	2.3	107
128	Comparison of three scores to screen for delirium in the recovery room. <i>British Journal of Anaesthesia</i> , 2008, 101, 338-343.	3.4	105
129	Cognitive Decline in Patients With Dementia as a Function of Depression. <i>American Journal of Geriatric Psychiatry</i> , 2011, 19, 357-363.	1.2	105
130	Treatment of chronic hepatitis C in patients with drug dependence: time to change the rules?. <i>Addiction</i> , 2004, 99, 1167-1175.	3.3	100
131	Neuroimaging in Alcoholism: Ethanol and Brain Damage. <i>Alcoholism: Clinical and Experimental Research</i> , 2001, 25, 104S-109S.	2.4	98
132	Results of a double-blind, placebo-controlled pharmacotherapy trial in alcoholism conducted in Germany and comparison with the US COMBINE study. <i>Addiction Biology</i> , 2013, 18, 937-946.	2.6	98
133	Dorsal Striatalâ€midbrain Connectivity in Humans Predicts How Reinforcements Are Used to Guide Decisions. <i>Journal of Cognitive Neuroscience</i> , 2009, 21, 1332-1345.	2.3	97
134	Postâ€traumatic stress disorder and beyond: an overview of rodent stress models. <i>Journal of Cellular and Molecular Medicine</i> , 2017, 21, 2248-2256.	3.6	97
135	Response to Lithium Augmentation in Depression is Associated with the Glycogen Synthase Kinase 3-Beta â€50T/C Single Nucleotide Polymorphism. <i>Biological Psychiatry</i> , 2007, 62, 1295-1302.	1.3	96
136	5-HTT genotype effect on prefrontalâ€amygdala coupling differs between major depression and controls. <i>Psychopharmacology</i> , 2009, 205, 261-271.	3.1	96
137	Cue reactivity and its inhibition in pathological computer game players. <i>Addiction Biology</i> , 2013, 18, 134-146.	2.6	96
138	Striatal Response to Reward Anticipation. <i>JAMA Psychiatry</i> , 2014, 71, 531.	11.0	96
139	Tourette's syndrome. <i>Neurology</i> , 1998, 51, 1069-1074.	1.1	95
140	Ventral striatal prediction error signaling is associated with dopamine synthesis capacity and fluid intelligence. <i>Human Brain Mapping</i> , 2013, 34, 1490-1499.	3.6	94
141	Depression in middle-aged and older first generation migrants in Europe: Results from the Survey of Health, Ageing and Retirement in Europe (SHARE). <i>European Psychiatry</i> , 2010, 25, 468-475.	0.2	93
142	Involvement of the atrial natriuretic peptide transcription factor GATA4 in alcohol dependence, relapse risk and treatment response to acamprosate. <i>Pharmacogenomics Journal</i> , 2011, 11, 368-374.	2.0	93
143	Effects of Repeated Withdrawal from Alcohol on Recovery of Cognitive Impairment under Abstinence and Rate of Relapse. <i>Alcohol and Alcoholism</i> , 2010, 45, 541-547.	1.6	92
144	How the serotonin transporter 5-HTTLPR polymorphism influences amygdala function: the roles of in vivo serotonin transporter expression and amygdala structure. <i>Translational Psychiatry</i> , 2011, 1, e37-e37.	4.8	91

#	ARTICLE	IF	CITATIONS
145	Precision Medicine in Alcohol Dependence: A Controlled Trial Testing Pharmacotherapy Response Among Reward and Relief Drinking Phenotypes. <i>Neuropsychopharmacology</i> , 2018, 43, 891-899.	5.4	91
146	Psychopathological Correlates of Reduced Dopamine Receptor Sensitivity in Depression, Schizophrenia, and Opiate and Alcohol Dependence ¹² . <i>Pharmacopsychiatry</i> , 2001, 34, 66-72.	3.3	90
147	<i>h</i> RASGRF2 regulates alcohol-induced reinforcement by influencing mesolimbic dopamine neuron activity and dopamine release. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2012, 109, 21128-21133.	7.1	90
148	The Career Expectations of Medical Students. <i>Deutsches A&#x0308;rztblatt International</i> , 2012, 109, 327-32.	0.9	89
149	Blockade of Cue-induced Brain Activation of Abstinent Alcoholics by a Single Administration of Amisulpride as Measured With fMRI. <i>Alcoholism: Clinical and Experimental Research</i> , 2006, 30, 1349-1354.	2.4	88
150	Neural correlates of training and transfer effects in working memory in older adults. <i>NeuroImage</i> , 2016, 134, 236-249.	4.2	88
151	Cortical thickness of superior frontal cortex predicts impulsiveness and perceptual reasoning in adolescence. <i>Molecular Psychiatry</i> , 2013, 18, 624-630.	7.9	87
152	Blunted ventral striatal responses to anticipated rewards foreshadow problematic drug use in novelty-seeking adolescents. <i>Nature Communications</i> , 2017, 8, 14140.	12.8	87
153	Extrapyramidal side effects with risperidone and haloperidol at comparable D2 receptor occupancy levels. <i>Psychiatry Research - Neuroimaging</i> , 1997, 75, 91-101.	1.8	86
154	Effects of acute psychological stress on adhesion molecules, interleukins and sex hormones: implications for coronary heart disease. <i>Psychopharmacology</i> , 2003, 165, 111-117.	3.1	86
155	Reduction of auditory event-related P300 amplitude in subjects with at-risk mental state for schizophrenia. <i>Schizophrenia Research</i> , 2008, 105, 272-278.	2.0	86
156	Searching for Responders to Acamprosate and Naltrexone in Alcoholism Treatment: Rationale and Design of the <i>Predict Study</i> . <i>Alcoholism: Clinical and Experimental Research</i> , 2009, 33, 674-683.	2.4	86
157	Quantitative EEG (QEEG) predicts relapse in patients with chronic alcoholism and points to a frontally pronounced cerebral disturbance. <i>Psychiatry Research</i> , 1998, 78, 101-113.	3.3	85
158	The Acute Antipanic Activity of Aerobic Exercise. <i>American Journal of Psychiatry</i> , 2005, 162, 2376-2378.	7.2	85
159	The acute antipanic and anxiolytic activity of aerobic exercise in patients with panic disorder and healthy control subjects. <i>Journal of Psychiatric Research</i> , 2009, 43, 1013-1017.	3.1	85
160	Understanding Left-Handedness. <i>Deutsches A&#x0308;rztblatt International</i> , 2011, 108, 849-53.	0.9	85
161	Effects of Alcoholism and Continued Abstinence on Brain Volumes in Both Genders. <i>Alcoholism: Clinical and Experimental Research</i> , 2011, 35, no-no.	2.4	85
162	Standardized stimuli to assess drug craving and drug memory in addicts. <i>Journal of Neural Transmission</i> , 2000, 107, 715-720.	2.8	84

#	ARTICLE	IF	CITATIONS
163	Loudness Dependence of Auditory Evoked Potentials as Indicator of Central Serotonergic Neurotransmission: Simultaneous Electrophysiological Recordings and In Vivo Microdialysis in the Rat Primary Auditory Cortex. <i>Neuropsychopharmacology</i> , 2008, 33, 3176-3181.	5.4	84
164	Hypothalamic-pituitary-gonadal axis, prolactin, and cortisol in alcoholics during withdrawal and after three weeks of abstinence: comparison with healthy control subjects. <i>Psychiatry Research</i> , 1995, 56, 81-95.	3.3	83
165	Influence of the dopamine D2 receptor (DRD2) genotype on neuroadaptive effects of alcohol and the clinical outcome of alcoholism. <i>Pharmacogenetics and Genomics</i> , 1997, 7, 271-281.	5.7	83
166	Hippocampal subdivision and amygdalar volumes in patients in an at-risk mental state for schizophrenia. <i>Journal of Psychiatry and Neuroscience</i> , 2010, 35, 33-40.	2.4	83
167	Towards a Unifying Cognitive, Neurophysiological, and Computational Neuroscience Account of Schizophrenia. <i>Schizophrenia Bulletin</i> , 2019, 45, 1092-1100.	4.3	83
168	Cannabis use and age at onset of symptoms in subjects at clinical high risk for psychosis. <i>Acta Psychiatrica Scandinavica</i> , 2012, 125, 45-53.	4.5	82
169	Association of Cannabis Use During Adolescence With Neurodevelopment. <i>JAMA Psychiatry</i> , 2021, 78, 1031.	11.0	82
170	Breaking Barriers in the Genomics and Pharmacogenetics of Drug Addiction. <i>Clinical Pharmacology and Therapeutics</i> , 2010, 88, 779-791.	4.7	81
171	Defining pathways to healthy sustainable urban development. <i>Environment International</i> , 2021, 146, 106236.	10.0	81
172	Striatal Involvement in Human Alcoholism and Alcohol Consumption, and Withdrawal in Animal Models. <i>Alcoholism: Clinical and Experimental Research</i> , 2011, 35, 1739-1748.	2.4	80
173	Monitoring the Effects of Chronic Alcohol Consumption and Abstinence on Brain Metabolism: A Longitudinal Proton Magnetic Resonance Spectroscopy Study. <i>Biological Psychiatry</i> , 2005, 58, 974-980.	1.3	79
174	Ventral Striatal Activation during Reward Processing in Subjects with Ultra-High Risk for Schizophrenia. <i>Neuropsychobiology</i> , 2012, 66, 50-56.	1.9	79
175	Predicting Naltrexone Response in Alcohol-Dependent Patients: The Contribution of Functional Magnetic Resonance Imaging. <i>Alcoholism: Clinical and Experimental Research</i> , 2014, 38, 2754-2762.	2.4	79
176	Effects of cognitive bias modification training on neural signatures of alcohol approach tendencies in male alcohol-dependent patients. <i>Addiction Biology</i> , 2015, 20, 990-999.	2.6	79
177	Serotonergic dysfunction: Brain imaging and behavioral correlates. <i>Cognitive, Affective and Behavioral Neuroscience</i> , 2006, 6, 53-61.	2.0	76
178	A systems medicine research approach for studying alcohol addiction. <i>Addiction Biology</i> , 2013, 18, 883-896.	2.6	76
179	Pavlovian-to-Instrumental Transfer in Alcohol Dependence: A Pilot Study. <i>Neuropsychobiology</i> , 2014, 70, 111-121.	1.9	76
180	Lithium Augmentation Therapy in Refractory Depression: Clinical Evidence and Neurobiological Mechanisms. <i>Canadian Journal of Psychiatry</i> , 2003, 48, 440-448.	1.9	75

#	ARTICLE	IF	CITATIONS
181	High-frequency stimulation of the nucleus accumbens core and shell reduces quinpirole-induced compulsive checking in rats. <i>European Journal of Neuroscience</i> , 2009, 29, 2401-2412.	2.6	75
182	Functional neuroanatomy of emotion processing in major depressive disorder is altered after successful antidepressant therapy. <i>Journal of Psychopharmacology</i> , 2012, 26, 1424-1433.	4.0	75
183	Genetic variants associated with longitudinal changes in brain structure across the lifespan. <i>Nature Neuroscience</i> , 2022, 25, 421-432.	14.8	75
184	White matter abnormalities in subjects at ultra high-risk for schizophrenia and first-episode schizophrenic patients. <i>Schizophrenia Research</i> , 2008, 102, 141-149.	2.0	74
185	A Comparison of Three Scores to Screen for Delirium on the Surgical Ward. <i>World Journal of Surgery</i> , 2010, 34, 487-494.	1.6	74
186	Reinforcement Learning and Dopamine in Schizophrenia: Dimensions of Symptoms or Specific Features of a Disease Group?. <i>Frontiers in Psychiatry</i> , 2013, 4, 172.	2.6	74
187	Association of Structural Magnetic Resonance Imaging Measures With Psychosis Onset in Individuals at Clinical High Risk for Developing Psychosis. <i>JAMA Psychiatry</i> , 2021, 78, 753.	11.0	74
188	Regional patterns and clinical correlates of basal ganglia morphology in non-medicated schizophrenia. <i>Schizophrenia Research</i> , 2008, 106, 140-147.	2.0	73
189	Boys do it the right way: Sex-dependent amygdala lateralization during face processing in adolescents. <i>NeuroImage</i> , 2011, 56, 1847-1853.	4.2	73
190	Pathological gambling and alcohol dependence: neural disturbances in reward and loss avoidance processing. <i>Addiction Biology</i> , 2015, 20, 557-569.	2.6	73
191	Mast cell-derived tumour necrosis factor is essential for allergic airway disease. <i>European Respiratory Journal</i> , 2008, 31, 773-782.	6.7	72
192	Reward processing in male adults with childhood ADHD—a comparison between drug-naïve and methylphenidate-treated subjects. <i>Psychopharmacology</i> , 2011, 215, 467-481.	3.1	72
193	Subcortical volumes across the lifespan: Data from 18,605 healthy individuals aged 3–90 years. <i>Human Brain Mapping</i> , 2022, 43, 452-469.	3.6	72
194	Positive Association of Video Game Playing with Left Frontal Cortical Thickness in Adolescents. <i>PLoS ONE</i> , 2014, 9, e91506.	2.5	70
195	Grey Matter Volume Differences Associated with Extremely Low Levels of Cannabis Use in Adolescence. <i>Journal of Neuroscience</i> , 2019, 39, 1817-1827.	3.6	70
196	Serotonin transporter availability correlates with alcohol intake in non-human primates. <i>Molecular Psychiatry</i> , 2003, 8, 231-234.	7.9	69
197	Rationale and Baseline Characteristics of PREVENT: A Second-Generation Intervention Trial in Subjects At-Risk (Prodromal) of Developing First-Episode Psychosis Evaluating Cognitive Behavior Therapy, Aripiprazole, and Placebo for the Prevention of Psychosis. <i>Schizophrenia Bulletin</i> , 2011, 37, S111-S121.	4.3	69
198	Increased Functional Connectivity between Prefrontal Cortex and Reward System in Pathological Gambling. <i>PLoS ONE</i> , 2013, 8, e84565.	2.5	69

#	ARTICLE	IF	CITATIONS
199	Risk of Psychosis Among Refugees. JAMA Psychiatry, 2019, 76, 1133.	11.0	69
200	Mapping adolescent reward anticipation, receipt, and prediction error during the monetary incentive delay task. Human Brain Mapping, 2019, 40, 262-283.	3.6	69
201	Processing speed enhances model-based over model-free reinforcement learning in the presence of high working memory functioning. Frontiers in Psychology, 2014, 5, 1450.	2.1	68
202	Association of Protein Phosphatase<i>PPM1G</i>With Alcohol Use Disorder and Brain Activity During Behavioral Control in a Genome-Wide Methylation Analysis. American Journal of Psychiatry, 2015, 172, 543-552.	7.2	68
203	Neural alterations of fronto-striatal circuitry during reward anticipation in euthymic bipolar disorder. Psychological Medicine, 2016, 46, 3187-3198.	4.5	68
204	EMOTIONAL AVAILABILITY IN MOTHER-CHILD INTERACTION: THE EFFECTS OF MATERNAL DEPRESSION IN REMISSION AND ADDITIONAL HISTORY OF CHILDHOOD ABUSE. Depression and Anxiety, 2016, 33, 648-657.	4.1	68
205	Reduced availability of serotonin transporters in obsessive-compulsive disorder correlates with symptom severity â€“ a [11C]DASB PET study. Journal of Neural Transmission, 2007, 114, 1603-1609.	2.8	67
206	Creating probabilistic maps of the face network in the adolescent brain: A multicentre functional MRI study. Human Brain Mapping, 2012, 33, 938-957.	3.6	67
207	Increased neural activity during high working memory load predicts low relapse risk in alcohol dependence. Addiction Biology, 2014, 19, 402-414.	2.6	67
208	The Association Between Familial Risk and Brain Abnormalities Is Disease Specific: An ENIGMA-Relatives Study of Schizophrenia and Bipolar Disorder. Biological Psychiatry, 2019, 86, 545-556.	1.3	67
209	Anxiety modulation by the heart? Aerobic exercise and atrial natriuretic peptide. Psychoneuroendocrinology, 2006, 31, 1127-1130.	2.7	66
210	A preliminary study of increased amygdala activation to positive affective stimuli in mania. Bipolar Disorders, 2009, 11, 70-75.	1.9	66
211	Behavioral and Neural Signatures of Reduced Updating of Alternative Options in Alcohol-Dependent Patients during Flexible Decision-Making. Journal of Neuroscience, 2016, 36, 10935-10948.	3.6	66
212	Cognitive and brain development is independently influenced by socioeconomic status and polygenic scores for educational attainment. Proceedings of the National Academy of Sciences of the United States of America, 2020, 117, 12411-12418.	7.1	66
213	The vulnerability to alcohol and substance abuse in individuals diagnosed with schizophrenia. Neurotoxicity Research, 2006, 10, 235-252.	2.7	65
214	Asymmetry in dopamine D2/3 receptors of caudate nucleus is lost with age. Neurolmage, 2007, 34, 870-878.	4.2	65
215	Cannabinoid Receptor Antagonists Counteract Sensorimotor Gating Deficits in the Phencyclidine Model of Psychosis. Neuropsychopharmacology, 2007, 32, 2098-2107.	5.4	64
216	Lack of Allelic Association of Dopamine D1 and D2 (TaqIA) Receptor Gene Polymorphisms with Reduced Dopaminergic Sensitivity in Alcoholism. Alcoholism: Clinical and Experimental Research, 1996, 20, 1109-1113.	2.4	63

#	ARTICLE	IF	CITATIONS
217	Dysregulation of the hypothalamic-pituitary-thyroid axis in alcoholism. <i>Addiction</i> , 2002, 97, 1369-1381.	3.3	63
218	Effect of Spatial Smoothing on t-Maps: Arguments for Going Back from t-Maps to Masked Contrast Images. <i>Journal of Cerebral Blood Flow and Metabolism</i> , 2006, 26, 751-759.	4.3	63
219	Hippocampal glutamate concentration predicts cerebral theta oscillations during cognitive processing. <i>Psychopharmacology</i> , 2006, 187, 103-111.	3.1	63
220	Catechol-O-methyltransferase val158met genotype influences neural processing of reward anticipation. <i>NeuroImage</i> , 2008, 42, 1631-1638.	4.2	63
221	Relationship between Cortisol and Serotonin Metabolites and Transporters in Alcoholism. <i>Pharmacopsychiatry</i> , 2002, 35, 127-134.	3.3	62
222	Cadmium toxicity investigated at the physiological and biophysical levels under environmentally relevant conditions using the aquatic model plant <i>Ceratophyllum demersum</i> . <i>New Phytologist</i> , 2016, 210, 1244-1258.	7.3	62
223	Altered sense of agency in schizophrenia and the putative psychotic prodrome. <i>Psychiatry Research</i> , 2011, 186, 170-176.	3.3	61
224	Pharmacogenetics of alcohol, nicotine and drug addiction treatments. <i>Addiction Biology</i> , 2011, 16, 357-376.	2.6	61
225	Allelic differences between Europeans and Chinese for CREB1 SNPs and their implications in gene expression regulation, hippocampal structure and function, and bipolar disorder susceptibility. <i>Molecular Psychiatry</i> , 2014, 19, 452-461.	7.9	61
226	Subtle deficits of cognitive theory of mind in unaffected first-degree relatives of schizophrenia patients. <i>European Archives of Psychiatry and Clinical Neuroscience</i> , 2012, 262, 217-226.	3.2	60
227	The specificity of Pavlovian regulation is associated with recovery from depression. <i>Psychological Medicine</i> , 2016, 46, 1027-1035.	4.5	60
228	The protocadherin 17 gene affects cognition, personality, amygdala structure and function, synapse development and risk of major mood disorders. <i>Molecular Psychiatry</i> , 2018, 23, 400-412.	7.9	60
229	Central serotonin transporter levels are associated with stress hormone response and anxiety. <i>Psychopharmacology</i> , 2011, 213, 563-572.	3.1	59
230	Escitalopram for the Prevention of Peginterferon- α 2a-Associated Depression in Hepatitis C Virus-Infected Patients Without Previous Psychiatric Disease. <i>Annals of Internal Medicine</i> , 2012, 157, 94.	3.9	59
231	Devaluation and sequential decisions: linking goal-directed and model-based behavior. <i>Frontiers in Human Neuroscience</i> , 2014, 8, 587.	2.0	59
232	Of mice and men: modelling post-stroke depression experimentally. <i>British Journal of Pharmacology</i> , 2014, 171, 4673-4689.	5.4	59
233	Altered Functional Subnetwork During Emotional Face Processing. <i>JAMA Psychiatry</i> , 2016, 73, 598.	11.0	59
234	Decision-making in schizophrenia: A predictive-coding perspective. <i>NeuroImage</i> , 2019, 190, 133-143.	4.2	58

#	ARTICLE	IF	CITATIONS
235	Striatal dopamine receptors and transporters in monkeys with neonatal temporal limbic damage. <i>Synapse</i> , 1999, 32, 71-79.	1.2	57
236	An integrated genome research network for studying the genetics of alcohol addiction. <i>Addiction Biology</i> , 2010, 15, 369-379.	2.6	57
237	Hemispheric Asymmetry for Affective Stimulus Processing in Healthy Subjectsâ€”A fMRI Study. <i>PLoS ONE</i> , 2012, 7, e46931.	2.5	57
238	Alcohol-Related Aggression. <i>Deutsches A&#x0308;rztblatt International</i> , 2013, 110, 711-5.	0.9	57
239	Current pharmacological treatment approaches for alcohol dependence. <i>Expert Opinion on Pharmacotherapy</i> , 2014, 15, 471-481.	1.8	57
240	Hippocampal and Frontolimbic Function as Intermediate Phenotype for Psychosis: Evidence from Healthy Relatives and a Common Risk Variant in CACNA1C. <i>Biological Psychiatry</i> , 2014, 76, 466-475.	1.3	57
241	Larger amygdala volume in first-degree relatives of patients with major depression. <i>NeuroImage: Clinical</i> , 2014, 5, 62-68.	2.7	57
242	Rsu1 regulates ethanol consumption in <i>Drosophila</i> and humans. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2015, 112, E4085-93.	7.1	57
243	Single nucleotide polymorphism in the neuroplastin locus associates with cortical thickness and intellectual ability in adolescents. <i>Molecular Psychiatry</i> , 2015, 20, 263-274.	7.9	57
244	Quantitative neurobiological evidence for accelerated brain aging in alcohol dependence. <i>Translational Psychiatry</i> , 2017, 7, 1279.	4.8	57
245	Increased Psychological Distress, Loneliness, and Unemployment in the Spread of COVID-19 over 6 Months in Germany. <i>Medicina (Lithuania)</i> , 2021, 57, 53.	2.0	57
246	Dopaminergic responsivity in alcoholism: trait, state, or residual marker?. <i>American Journal of Psychiatry</i> , 1995, 152, 1317-1321.	7.2	56
247	No association of goalâ€directed and habitual control with alcohol consumption in young adults. <i>Addiction Biology</i> , 2018, 23, 379-393.	2.6	56
248	Health services and the treatment of immigrants: data on service use, interpreting services and immigrant staff members in services across Europe. <i>European Psychiatry</i> , 2012, 27, S56-S62.	0.2	55
249	Neural activation during processing of aversive faces predicts treatment outcome in alcoholism. <i>Addiction Biology</i> , 2014, 19, 439-451.	2.6	55
250	Severity of depression in abstinent alcoholics is associated with monoamine metabolites and dehydroepiandrosterone-sulfate concentrations. <i>Psychiatry Research</i> , 1999, 89, 97-106.	3.3	54
251	Systematic analysis of dopamine receptor genes (DRD1â€DRD5) in antipsychotic-induced weight gain. <i>Pharmacogenomics Journal</i> , 2012, 12, 156-164.	2.0	54
252	Neural Mechanisms of Attention-Deficit/Hyperactivity Disorder Symptoms Are Stratified by MAOA Genotype. <i>Biological Psychiatry</i> , 2013, 74, 607-614.	1.3	54

#	ARTICLE	IF	CITATIONS
253	Probing Psychiatric Symptoms with the Monetary Incentive Delay Task. <i>Biological Psychiatry</i> , 2015, 77, 418-420.	1.3	54
254	Cannabis use in early adolescence: Evidence of amygdala hypersensitivity to signals of threat. <i>Developmental Cognitive Neuroscience</i> , 2015, 16, 63-70.	4.0	54
255	Preliminary Development of a Brief Cannabis Use Disorder Screening Tool: The Cannabis Use Disorder Identification Test Short-Form. <i>Cannabis and Cannabinoid Research</i> , 2016, 1, 252-261.	2.9	54
256	Brain Regions Related to Impulsivity Mediate the Effects of Early Adversity on Antisocial Behavior. <i>Biological Psychiatry</i> , 2017, 82, 275-282.	1.3	54
257	Clinical high risk for psychosis: gender differences in symptoms and social functioning. <i>Microbial Biotechnology</i> , 2017, 11, 306-313.	1.7	54
258	Neurourbanism: towards a new discipline. <i>Lancet Psychiatry</i> , 2017, 4, 183-185.	7.4	54
259	Peer victimization and its impact on adolescent brain development and psychopathology. <i>Molecular Psychiatry</i> , 2020, 25, 3066-3076.	7.9	54
260	The empirical replicability of task-based fMRI as a function of sample size. <i>NeuroImage</i> , 2020, 212, 116601.	4.2	54
261	Altered dopaminergic function and negative symptoms in drug-free patients with schizophrenia. <i>British Journal of Psychiatry</i> , 1997, 171, 574-577.	2.8	53
262	Stimulus-induced craving and startle potentiation in abstinent alcoholics and controls. <i>European Psychiatry</i> , 2002, 17, 188-193.	0.2	53
263	Cognitive neuroenhancement: false assumptions in the ethical debate. <i>Journal of Medical Ethics</i> , 2012, 38, 372-375.	1.8	53
264	Sex Differences in COMT Polymorphism Effects on Prefrontal Inhibitory Control in Adolescence. <i>Neuropsychopharmacology</i> , 2014, 39, 2560-2569.	5.4	53
265	Oxytocin Receptor Genotype Modulates Ventral Striatal Activity to Social Cues and Response to Stressful Life Events. <i>Biological Psychiatry</i> , 2014, 76, 367-376.	1.3	53
266	Neural basis of reward anticipation and its genetic determinants. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2016, 113, 3879-3884.	7.1	53
267	Effect of Physical Inactivity on Cognitive Performance after 2.5 Years of Follow-Up. <i>GeroPsych: the Journal of Gerontopsychology and Geriatric Psychiatry</i> , 2010, 23, 7-15.	0.5	53
268	The Association Between Cyberbullying, School Bullying, and Suicidality Among Adolescents. <i>Crisis</i> , 2019, 40, 100-114.	1.2	53
269	Neuroimaging in Alcoholism: Ethanol and Brain Damage. <i>Alcoholism: Clinical and Experimental Research</i> , 2001, 25, 104S-109S.	2.4	53
270	Mapping Brain Regions in Which Deep Brain Stimulation Affects Schizophrenia-Like Behavior in Two Rat Models of Schizophrenia. <i>Brain Stimulation</i> , 2013, 6, 490-499.	1.6	52

#	ARTICLE	IF	CITATIONS
271	Detecting alcohol abuse: traditional blood alcohol markers compared to ethyl glucuronide (EtG) and fatty acid ethyl esters (FAEEs) measurement in hair. <i>Forensic Science, Medicine, and Pathology</i> , 2013, 9, 471-477.	1.4	52
272	Reduced loss aversion in pathological gambling and alcohol dependence is associated with differential alterations in amygdala and prefrontal functioning. <i>Scientific Reports</i> , 2017, 7, 16306.	3.3	52
273	Pharmacogenetic insights to monoaminergic dysfunction in alcohol dependence. <i>Psychopharmacology</i> , 2004, 174, 561-70.	3.1	51
274	Switching schizophrenia patients from typical neuroleptics to aripiprazole: Effects on working memory dependent functional activation. <i>Schizophrenia Research</i> , 2010, 118, 189-200.	2.0	51
275	Test-performance after cognitive training in persons at risk mental state of schizophrenia and patients with schizophrenia. <i>Psychiatry Research</i> , 2011, 185, 334-339.	3.3	51
276	No Differences in Hippocampal Volume between Carriers and Non-Carriers of the ApoE ϵ 4 and ϵ 2 Alleles in Young Healthy Adolescents. <i>Journal of Alzheimer's Disease</i> , 2014, 40, 37-43.	2.6	51
277	Aberrant Salience Is Related to Dysfunctional Self-Referential Processing in Psychosis. <i>Schizophrenia Bulletin</i> , 2015, 42, sbv098.	4.3	51
278	Aggression and violence in psychiatric hospitals with and without open door policies: A 15-year naturalistic observational study. <i>Journal of Psychiatric Research</i> , 2017, 95, 189-195.	3.1	51
279	Antidepressant Withdrawal and Rebound Phenomena. <i>Deutsches A&#x0308;rztblatt International</i> , 2019, 116, 355-361.	0.9	51
280	Association of a Schizophrenia-Risk Nonsynonymous Variant With Putamen Volume in Adolescents. <i>JAMA Psychiatry</i> , 2019, 76, 435.	11.0	51
281	Dissociating neural learning signals in human sign- and goal-trackers. <i>Nature Human Behaviour</i> , 2020, 4, 201-214.	12.0	51
282	Serotonergic dysfunction, negative mood states, and response to alcohol. <i>Alcoholism: Clinical and Experimental Research</i> , 2001, 25, 487-95.	2.4	51
283	Switching schizophrenia patients from typical neuroleptics to olanzapine: Effects on BOLD response during attention and working memory. <i>European Neuropsychopharmacology</i> , 2008, 18, 589-599.	0.7	50
284	Mapping Callosal Morphology in Early- and Late-Onset Elderly Depression: An Index of Distinct Changes in Cortical Connectivity. <i>Neuropsychopharmacology</i> , 2008, 33, 1528-1536.	5.4	50
285	Prefrontal and Striatal Glutamate Differently Relate to Striatal Dopamine: Potential Regulatory Mechanisms of Striatal Presynaptic Dopamine Function?. <i>Journal of Neuroscience</i> , 2015, 35, 9615-9621.	3.6	50
286	Perceived ethnic discrimination, acculturation, and psychological distress in women of Turkish origin in Germany. <i>Social Psychiatry and Psychiatric Epidemiology</i> , 2015, 50, 1691-1700.	3.1	50
287	Genomic architecture of human neuroanatomical diversity. <i>Molecular Psychiatry</i> , 2015, 20, 1011-1016.	7.9	50
288	Maternal parenting behavior and emotion processing in adolescentsâ€”An fMRI study. <i>Biological Psychology</i> , 2016, 120, 120-125.	2.2	50

#	ARTICLE	IF	CITATIONS
289	Impulsivity and Alcohol Dependence Treatment Completion: Is There a Neurocognitive Risk Factor at Treatment Entry?. <i>Alcoholism: Clinical and Experimental Research</i> , 2016, 40, 152-160.	2.4	50
290	Migration and schizophrenia: meta-analysis and explanatory framework. <i>European Archives of Psychiatry and Clinical Neuroscience</i> , 2020, 270, 325-335.	3.2	50
291	Alcohol Dependence and Harmful Use of Alcohol: Diagnosis and Treatment Options. <i>Deutsches A&#x0308;rztblatt International</i> , 2016, 113, 301-10.	0.9	50
292	Early recognition of bipolar disorder. <i>European Psychiatry</i> , 2007, 22, 92-98.	0.2	49
293	Attentional modulation of emotional stimulus processing in patients with major depressionâ€”Alterations in prefrontal cortical regions. <i>Neuroscience Letters</i> , 2009, 463, 108-113.	2.1	49
294	Serotonergic dysfunction in the prodromal, first-episode and chronic course of schizophrenia as assessed by the loudness dependence of auditory evoked activity. <i>Schizophrenia Research</i> , 2009, 109, 141-147.	2.0	49
295	Altered Reward Processing in Adolescents With Prenatal Exposure to Maternal Cigarette Smoking. <i>JAMA Psychiatry</i> , 2013, 70, 847.	11.0	49
296	Structural brain correlates of adolescent resilience. <i>Journal of Child Psychology and Psychiatry and Allied Disciplines</i> , 2016, 57, 1287-1296.	5.2	49
297	Prediction of alcohol drinking in adolescents: Personality-traits, behavior, brain responses, and genetic variations in the context of reward sensitivity. <i>Biological Psychology</i> , 2016, 118, 79-87.	2.2	49
298	Dose response of the 16p11.2 distal copy number variant on intracranial volume and basal ganglia. <i>Molecular Psychiatry</i> , 2020, 25, 584-602.	7.9	49
299	Net influx of plasma 6-[18F]fluoro-L-DOPA (FDOPA) to the ventral striatum correlates with prefrontal processing of affective stimuli. <i>European Journal of Neuroscience</i> , 2006, 24, 305-313.	2.6	48
300	A comparison of region-of-interest measures for extracting whole brain data using survival analysis in alcoholism as an example. <i>Journal of Neuroscience Methods</i> , 2015, 242, 58-64.	2.5	48
301	Identifying disordered eating behaviours in adolescents: how do parent and adolescent reports differ by sex and age?. <i>European Child and Adolescent Psychiatry</i> , 2017, 26, 691-701.	4.7	48
302	Evidence for prolonged recovery of dopaminergic transmission after detoxification in alcoholics with poor treatment outcome. <i>Journal of Neural Transmission</i> , 1995, 102, 149-157.	2.8	47
303	Age-dependent decline of steady state dopamine storage capacity of human brain: An FDOPA PET study. <i>Neurobiology of Aging</i> , 2010, 31, 447-463.	3.1	47
304	Incomplete Hippocampal Inversion: A Comprehensive MRI Study of Over 2000 Subjects. <i>Frontiers in Neuroanatomy</i> , 2015, 9, 160.	1.7	47
305	New evidence of factor structure and measurement invariance of the SDQ across five European nations. <i>European Child and Adolescent Psychiatry</i> , 2015, 24, 1523-1534.	4.7	47
306	Neural circuitry underlying sustained attention in healthy adolescents and in ADHD symptomatology. <i>NeuroImage</i> , 2018, 169, 395-406.	4.2	47

#	ARTICLE	IF	CITATIONS
307	Do locked doors in psychiatric hospitals prevent patients from absconding?. European Journal of Psychiatry, 2010, 24, .	1.3	47
308	Reduced dopaminergic function in alcoholics is related to severe dependence. Biological Psychiatry, 1996, 39, 193-198.	1.3	46
309	DISC1 is associated with cortical thickness and neural efficiency. Neurolmage, 2011, 57, 1591-1600.	4.2	46
310	FTO, obesity and the adolescent brain. Human Molecular Genetics, 2013, 22, 1050-1058.	2.9	46
311	Epistatic interaction of genetic depression risk variants in the human subgenual cingulate cortex during memory encoding. Translational Psychiatry, 2014, 4, e372-e372.	4.8	46
312	Increased mesolimbic cue-reactivity in carriers of the mu-opioid-receptor gene OPRM1 A118G polymorphism predicts drinking outcome: A functional imaging study in alcohol dependent subjects. European Neuropsychopharmacology, 2015, 25, 1128-1135.	0.7	46
313	Aberrant Salience Is Related to Reduced Reinforcement Learning Signals and Elevated Dopamine Synthesis Capacity in Healthy Adults. Journal of Neuroscience, 2015, 35, 10103-10111.	3.6	46
314	Thought Insertion as a Self-Disturbance: An Integration of Predictive Coding and Phenomenological Approaches. Frontiers in Human Neuroscience, 2016, 10, 502.	2.0	46
315	Charting the landscape of priority problems in psychiatry, part 2: pathogenesis and aetiology. Lancet Psychiatry, 2016, 3, 84-90.	7.4	46
316	The IMAGEN study: a decade of imaging genetics in adolescents. Molecular Psychiatry, 2020, 25, 2648-2671.	7.9	46
317	The impact of cognitions on the development of panic and somatoform disorders: a prospective study in patients with vestibular neuritis. Psychological Medicine, 2006, 36, 99-108.	4.5	45
318	The Pharmacotherapy of Neuropsychiatric Symptoms of Dementia. Deutsches Ärztblatt International, 2010, 107, 320-7.	0.9	45
319	Altered amygdala activation in schizophrenia patients during emotion processing. Schizophrenia Research, 2013, 150, 101-106.	2.0	45
320	Resilience and corpus callosum microstructure in adolescence. Psychological Medicine, 2015, 45, 2285-2294.	4.5	45
321	Chronic alcohol intake abolishes the relationship between dopamine synthesis capacity and learning signals in the ventral striatum. European Journal of Neuroscience, 2015, 41, 477-486.	2.6	45
322	Mental health in refugees and asylum seekers (MEHIRA): study design and methodology of a prospective multicentre randomized controlled trial investigating the effects of a stepped and collaborative care model. European Archives of Psychiatry and Clinical Neuroscience, 2020, 270, 95-106.	3.2	45
323	Prefrontal Cortex Glutamate Correlates with Mental Perspective-Taking. PLoS ONE, 2008, 3, e3890.	2.5	45
324	How Effective Is Algorithm-Guided Treatment for Depressed Inpatients? Results from the Randomized Controlled Multicenter German Algorithm Project 3 Trial. International Journal of Neuropsychopharmacology, 2017, 20, 721-730.	2.1	44

#	ARTICLE	IF	CITATIONS
325	Risk of psychosis in refugees: a literature review. <i>Translational Psychiatry</i> , 2017, 7, e1149-e1149.	4.8	43
326	Four reasons why early detection centers for psychosis should be renamed and their treatment targets reconsidered: we should not catastrophize a future we can neither reliably predict nor change. <i>Psychological Medicine</i> , 2019, 49, 2134-2140.	4.5	43
327	Lesion of the medial prefrontal cortex and the subthalamic nucleus selectively affect depression-like behavior in rats. <i>Behavioural Brain Research</i> , 2010, 213, 73-81.	2.2	42
328	Medial prefrontal brain activation to anticipated reward and loss in obsessive-compulsive disorder. <i>NeuroImage: Clinical</i> , 2013, 2, 212-220.	2.7	42
329	Obsessive-compulsive symptoms in at-risk mental states for psychosis: associations with clinical impairment and cognitive function. <i>Acta Psychiatrica Scandinavica</i> , 2014, 130, 214-226.	4.5	42
330	Further Evidence for the Impact of a Genome-Wide-Supported Psychosis Risk Variant in ZNF804A on the Theory of Mind Network. <i>Neuropsychopharmacology</i> , 2014, 39, 1196-1205.	5.4	42
331	Anti-Anhedonic Effect of Deep Brain Stimulation of the Prefrontal Cortex and the Dopaminergic Reward System in a Genetic Rat Model of Depression: An Intracranial Self-Stimulation Paradigm Study. <i>Brain Stimulation</i> , 2014, 7, 21-28.	1.6	42
332	When local poverty is more important than your income: Mental health in minorities in inner cities. <i>World Psychiatry</i> , 2015, 14, 249-250.	10.4	42
333	Chronic pain and distorted body image: Implications for multisensory feedback interventions. <i>Neuroscience and Biobehavioral Reviews</i> , 2016, 69, 252-259.	6.1	42
334	Don't Think, Just Feel the Music: Individuals with Strong Pavlovian-to-Instrumental Transfer Effects Rely Less on Model-based Reinforcement Learning. <i>Journal of Cognitive Neuroscience</i> , 2016, 28, 985-995.	2.3	42
335	Dorsolateral prefrontal cortex contributes to the impaired behavioral adaptation in alcohol dependence. <i>NeuroImage: Clinical</i> , 2017, 15, 80-94.	2.7	42
336	Neurotransmitter Changes by Interferon-Alpha and Therapeutic Implications. <i>Pharmacopsychiatry</i> , 2003, 36, 203-206.	3.3	41
337	Is the loudness dependence of auditory evoked potentials modulated by the selective serotonin reuptake inhibitor citalopram in healthy subjects?. <i>Human Psychopharmacology</i> , 2006, 21, 463-471.	1.5	41
338	Theodor Lipps and the Concept of Empathy: 1851-1914. <i>American Journal of Psychiatry</i> , 2008, 165, 1261-1261.	7.2	41
339	Neurobiological Correlates of Delusion: Beyond the Salience Attribution Hypothesis. <i>Neuropsychobiology</i> , 2012, 66, 33-43.	1.9	41
340	Aversive Learning in Adolescents: Modulation by Amygdala-Prefrontal and Amygdala-Hippocampal Connectivity and Neuroticism. <i>Neuropsychopharmacology</i> , 2014, 39, 875-884.	5.4	41
341	Personality and Substance Use: Psychometric Evaluation and Validation of the Substance Use Risk Profile Scale (SURPS) in English, Irish, French, and German Adolescents. <i>Alcoholism: Clinical and Experimental Research</i> , 2015, 39, 2234-2248.	2.4	41
342	Subthreshold Depression and Regional Brain Volumes in Young Community Adolescents. <i>Journal of the American Academy of Child and Adolescent Psychiatry</i> , 2015, 54, 832-840.	0.5	41

#	ARTICLE	IF	CITATIONS
343	Predicting the future relapse of alcohol-dependent patients from structural and functional brain images. <i>Addiction Biology</i> , 2015, 20, 1042-1055.	2.6	40
344	Polygenic Risk of Psychosis and Ventral Striatal Activation During Reward Processing in Healthy Adolescents. <i>JAMA Psychiatry</i> , 2016, 73, 852.	11.0	40
345	EFhd2/Swiprosin-1 is a common genetic determinant for sensation-seeking/low anxiety and alcohol addiction. <i>Molecular Psychiatry</i> , 2018, 23, 1303-1319.	7.9	40
346	Pubertal maturation and sex effects on the default-mode network connectivity implicated in mood dysregulation. <i>Translational Psychiatry</i> , 2019, 9, 103.	4.8	40
347	Identifying biological markers for improved precision medicine in psychiatry. <i>Molecular Psychiatry</i> , 2020, 25, 243-253.	7.9	40
348	Striatal Dopamine and Reward Prediction Error Signaling in Unmedicated Schizophrenia Patients. <i>Schizophrenia Bulletin</i> , 2020, 46, 1535-1546.	4.3	40
349	Neurotransmitter Systems in Alcohol Dependence. <i>Pharmacopsychiatry</i> , 2009, 42, S95-S101.	3.3	39
350	Agitation in Nursing Home Residents With Dementia (VIDEANT Trial): Effects of a Cluster-Randomized, Controlled, Guideline Implementation Trial. <i>Journal of the American Medical Directors Association</i> , 2013, 14, 690-695.	2.5	39
351	A Phenotypic Structure and Neural Correlates of Compulsive Behaviors in Adolescents. <i>PLoS ONE</i> , 2013, 8, e80151.	2.5	39
352	Too Difficult to Stop: Mechanisms Facilitating Relapse in Alcohol Dependence. <i>Neuropsychobiology</i> , 2014, 70, 103-110.	1.9	39
353	Impulsive Decision Making in Young Adult Social Drinkers and Detoxified Alcohol-Dependent Patients: A Cross-Sectional and Longitudinal Study. <i>Alcoholism: Clinical and Experimental Research</i> , 2017, 41, 1794-1807.	2.4	39
354	Neurobiological Correlates of the Disposition and Maintenance of Alcoholism. <i>Pharmacopsychiatry</i> , 2003, 36, 255-258.	3.3	38
355	Sense of agency is altered in patients with a putative psychotic prodrome. <i>Schizophrenia Research</i> , 2011, 126, 20-27.	2.0	38
356	Common structural correlates of trait impulsiveness and perceptual reasoning in adolescence. <i>Human Brain Mapping</i> , 2013, 34, 374-383.	3.6	38
357	No differences in ventral striatum responsivity between adolescents with a positive family history of alcoholism and controls. <i>Addiction Biology</i> , 2015, 20, 534-545.	2.6	38
358	Inattention and Reaction Time Variability Are Linked to Ventromedial Prefrontal Volume in Adolescents. <i>Biological Psychiatry</i> , 2017, 82, 660-668.	1.3	38
359	Prevalence of depressive symptoms and symptoms of post-traumatic stress disorder among newly arrived refugees and asylum seekers in Germany: systematic review and meta-analysis. <i>BJPsych Open</i> , 2021, 7, e93.	0.7	38
360	Striatal dopamine, reward, and decision making in schizophrenia. <i>Dialogues in Clinical Neuroscience</i> , 2016, 18, 77-89.	3.7	38

#	ARTICLE	IF	CITATIONS
361	ONE HUNDRED YEARS OF ALCOHOLISM: THE TWENTIETH CENTURY. Alcohol and Alcoholism, 2000, 35, 10-15.	1.6	37
362	DASB -invitro binding characteristics on human recombinant monoamine transporters with regard to its potential as positron emission tomography (PET) tracer. Journal of Neurochemistry, 2004, 90, 1218-1226.	3.9	37
363	Lithium modulates tryptophan hydroxylase 2 gene expression and serotonin release in primary cultures of serotonergic raphe neurons. Brain Research, 2010, 1307, 14-21.	2.2	37
364	The uncanny return of the race concept. Frontiers in Human Neuroscience, 2014, 8, 836.	2.0	37
365	White-matter microstructure and gray-matter volumes in adolescents with subthreshold bipolar symptoms. Molecular Psychiatry, 2014, 19, 462-470.	7.9	37
366	Genetic Variation in the Atrial Natriuretic Peptide Transcription Factor GATA4 Modulates Amygdala Responsiveness in Alcohol Dependence. Biological Psychiatry, 2014, 75, 790-797.	1.3	37
367	Diagnostic Classification of Schizophrenia Patients on the Basis of Regional Reward-Related fMRI Signal Patterns. PLoS ONE, 2015, 10, e0119089.	2.5	37
368	Medial Forebrain Bundle Deep Brain Stimulation has Symptom-specific Anti-depressant Effects in Rats and as Opposed to Ventromedial Prefrontal Cortex Stimulation Interacts With the Reward System. Brain Stimulation, 2015, 8, 714-723.	1.6	37
369	Strong seduction: impulsivity and the impact of contextual cues on instrumental behavior in alcohol dependence. Translational Psychiatry, 2017, 7, e1183-e1183.	4.8	37
370	Identification of neurobehavioural symptom groups based on shared brain mechanisms. Nature Human Behaviour, 2019, 3, 1306-1318.	12.0	37
371	Distinct brain structure and behavior related to ADHD and conduct disorder traits. Molecular Psychiatry, 2020, 25, 3020-3033.	7.9	37
372	Controlled drinkingâ€”nonâ€”abstinent versus abstinent treatment goals in alcohol use disorder: a systematic review, metaâ€”analysis and metaâ€”regression. Addiction, 2021, 116, 1973-1987.	3.3	37
373	Influence of dopaminergic transmission on severity of withdrawal syndrome in alcoholism.. Journal of Studies on Alcohol and Drugs, 1996, 57, 471-474.	2.3	36
374	Reduced default mode network connectivity in schizophrenia patients. Schizophrenia Research, 2015, 165, 90-93.	2.0	36
375	A Multi-Cohort Study of ApoE ϵ 4 and Amyloid- β Effects on the Hippocampus in Alzheimerâ€™s Disease. Journal of Alzheimer's Disease, 2017, 56, 1159-1174.	2.6	36
376	Hypofunctional Dopamine Uptake and Antipsychotic Treatment-Resistant Schizophrenia. Frontiers in Psychiatry, 2019, 10, 314.	2.6	36
377	The Influence of Gender and Emotional Valence of Visual Cues on fMRI Activation in Humans. Pharmacopsychiatry, 2003, 36, 191-194.	3.3	35
378	Association between copy number variants in 16p11.2 and major depressive disorder in a German caseâ€”control sample. American Journal of Medical Genetics Part B: Neuropsychiatric Genetics, 2012, 159B, 263-273.	1.7	35

#	ARTICLE	IF	CITATIONS
379	Separate neural systems for behavioral change and for emotional responses to failure during behavioral inhibition. <i>Human Brain Mapping</i> , 2017, 38, 3527-3537.	3.6	35
380	Do ADHD-impulsivity and BMI have shared polygenic and neural correlates?. <i>Molecular Psychiatry</i> , 2021, 26, 1019-1028.	7.9	35
381	Anticipating agoraphobic situations: the neural correlates of panic disorder with agoraphobia. <i>Psychological Medicine</i> , 2014, 44, 2385-2396.	4.5	34
382	Plasticity of Hippocampal Subfield Volume Cornu Ammonis 2+3 Over the Course of Withdrawal in Patients With Alcohol Dependence. <i>JAMA Psychiatry</i> , 2014, 71, 806.	11.0	34
383	Affective responses across psychiatric disordersâ€”A dimensional approach. <i>Neuroscience Letters</i> , 2016, 623, 71-78.	2.1	34
384	Subjective experience of coercion in psychiatric care: a study comparing the attitudes of patients and healthy volunteers towards coercive methods and their justification. <i>European Archives of Psychiatry and Clinical Neuroscience</i> , 2016, 266, 337-347.	3.2	34
385	Psychosocial Stress and Brain Function in Adolescent Psychopathology. <i>American Journal of Psychiatry</i> , 2017, 174, 785-794.	7.2	34
386	Prevalence of metabolic syndrome in female and male patients at risk of psychosis. <i>Schizophrenia Research</i> , 2017, 181, 38-42.	2.0	34
387	Epigenome-wide meta-analysis of blood DNA methylation and its association with subcortical volumes: findings from the ENIGMA Epigenetics Working Group. <i>Molecular Psychiatry</i> , 2021, 26, 3884-3895.	7.9	34
388	Implications of the Association of Social Exclusion With Mental Health. <i>JAMA Psychiatry</i> , 2020, 77, 113.	11.0	34
389	Psychotic Experiences in Schizophrenia and Sensitivity to Sensory Evidence. <i>Schizophrenia Bulletin</i> , 2020, 46, 927-936.	4.3	34
390	Patients of immigrant origin in inpatient psychiatric facilities. <i>European Psychiatry</i> , 2008, 23, s21-s27.	0.2	33
391	A new paradigm (Westphal-Paradigm) to study the neural correlates of panic disorder with agoraphobia. <i>European Archives of Psychiatry and Clinical Neuroscience</i> , 2011, 261, 185-194.	3.2	33
392	Efficacy and Safety of Pregabalin in the Treatment of Alcohol Withdrawal Syndrome: A Randomized Placebo-Controlled Trial. <i>Alcohol and Alcoholism</i> , 2012, 47, 149-155.	1.6	33
393	Risk profiles for heavy drinking in adolescence: differential effects of gender. <i>Addiction Biology</i> , 2019, 24, 787-801.	2.6	33
394	<p>Alcohol and Dementia â€“ What is the Link? A Systematic Review</p>. <i>Neuropsychiatric Disease and Treatment</i> , 2020, Volume 16, 87-99.	2.2	33
395	Explanatory models of addictive behaviour among native German, Russian-German, and Turkish youth. <i>European Psychiatry</i> , 2008, 23, s36-s42.	0.2	32
396	Childhood methylphenidate treatment of ADHD and response to affective stimuli. <i>European Neuropsychopharmacology</i> , 2011, 21, 646-654.	0.7	32

#	ARTICLE	IF	CITATIONS
397	Health-related Quality of Life Before and During Adjuvant Interferon- α Treatment for Patients With Malignant Melanoma (DeCOG-Trial). <i>Journal of Immunotherapy</i> , 2011, 34, 403-408.	2.4	32
398	The Dopamine System in Mediating Alcohol Effects in Humans. <i>Current Topics in Behavioral Neurosciences</i> , 2011, , 461-488.	1.7	32
399	Brain-Derived Neurotrophic Factor Serum Concentrations in Acute Depressive Patients Increase During Lithium Augmentation of Antidepressants. <i>Journal of Clinical Psychopharmacology</i> , 2013, 33, 806-809.	1.4	32
400	Replication of brain function effects of a genome-wide supported psychiatric risk variant in the CACNA1C gene and new multi-locus effects. <i>NeuroImage</i> , 2014, 94, 147-154.	4.2	32
401	Apathy in Nursing Home Residents with Dementia: Results From A Cluster-Randomized Controlled Trial. <i>European Psychiatry</i> , 2015, 30, 251-257.	0.2	32
402	Functional Neuroimaging Predictors of Self-Reported Psychotic Symptoms in Adolescents. <i>American Journal of Psychiatry</i> , 2017, 174, 566-575.	7.2	32
403	Altered DLPFC-Hippocampus Connectivity During Working Memory: Independent Replication and Disorder Specificity of a Putative Genetic Risk Phenotype for Schizophrenia. <i>Schizophrenia Bulletin</i> , 2017, 43, 1114-1122.	4.3	32
404	The initiation of cannabis use in adolescence is predicted by sex-specific psychosocial and neurobiological features. <i>European Journal of Neuroscience</i> , 2019, 50, 2346-2356.	2.6	32
405	Addiction as Learned Behavior Patterns. <i>Journal of Clinical Medicine</i> , 2019, 8, 1086.	2.4	32
406	Volatility Estimates Increase Choice Switching and Relate to Prefrontal Activity in Schizophrenia. <i>Biological Psychiatry: Cognitive Neuroscience and Neuroimaging</i> , 2020, 5, 173-183.	1.5	32
407	Serotonergic dysfunction in addiction: effects of alcohol, cigarette smoking and heroin on platelet 5-HT content. <i>Psychiatry Research</i> , 1997, 72, 177-185.	3.3	31
408	Genotype effects on neurodegeneration and neuroadaptation in monoaminergic neurotransmitter systems. <i>Neurochemistry International</i> , 2000, 37, 425-432.	3.8	31
409	A Pilot Study of Oxcarbazepine Versus Acamprosate in Alcohol-Dependent Patients. <i>Alcoholism: Clinical and Experimental Research</i> , 2006, 30, 630-635.	2.4	31
410	Changes in the Provision of Institutionalized Mental Health Care in Post-Communist Countries. <i>PLoS ONE</i> , 2012, 7, e38490.	2.5	31
411	The risk variant in <i>ODZ4</i> for bipolar disorder impacts on amygdala activation during reward processing. <i>Bipolar Disorders</i> , 2013, 15, 440-445.	1.9	31
412	DRD2/ANKK1 Polymorphism Modulates the Effect of Ventral Striatal Activation on Working Memory Performance. <i>Neuropsychopharmacology</i> , 2014, 39, 2357-2365.	5.4	31
413	Pathways to care in subjects at high risk for psychotic disorders – A European perspective. <i>Schizophrenia Research</i> , 2014, 152, 400-407.	2.0	31
414	Testing different paradigms to optimize antidepressant deep brain stimulation in different rat models of depression. <i>Journal of Psychiatric Research</i> , 2016, 81, 36-45.	3.1	31

#	ARTICLE	IF	CITATIONS
415	Oppositional COMT Val158Met effects on resting state functional connectivity in adolescents and adults. <i>Brain Structure and Function</i> , 2016, 221, 103-114.	2.3	31
416	Functional neuroimaging effects of recently discovered genetic risk loci for schizophrenia and polygenic risk profile in five RDoC subdomains. <i>Translational Psychiatry</i> , 2017, 7, e997-e997.	4.8	31
417	Cross-Cultural Validity of Psychological Distress Measurement During the Coronavirus Pandemic. <i>Pharmacopsychiatry</i> , 2020, 53, 237-238.	3.3	31
418	1H-MR spectroscopy in ultra-high risk and first episode stages of schizophrenia. <i>Journal of Psychiatric Research</i> , 2011, 45, 1135-1139.	3.1	30
419	The effects of single nucleotide polymorphisms in glutamatergic neurotransmission genes on neural response to alcohol cues and craving. <i>Addiction Biology</i> , 2015, 20, 1022-1032.	2.6	30
420	Suicide attempt rates and intervention effects in women of Turkish origin in Berlin. <i>European Psychiatry</i> , 2015, 30, 480-485.	0.2	30
421	Dimensional psychiatry: mental disorders as dysfunctions of basic learning mechanisms. <i>Journal of Neural Transmission</i> , 2016, 123, 809-821.	2.8	30
422	Shall we really say goodbye to first rank symptoms?. <i>European Psychiatry</i> , 2016, 37, 8-13.	0.2	30
423	Drink and Think: Impact of Alcohol on Cognitive Functions and Dementia – Evidence of Dose-Related Effects. <i>Pharmacopsychiatry</i> , 2018, 51, 136-143.	3.3	30
424	Neural correlates of instrumental responding in the context of alcohol-related cues index disorder severity and relapse risk. <i>European Archives of Psychiatry and Clinical Neuroscience</i> , 2019, 269, 295-308.	3.2	30
425	Addiction theory matters – Why there is no dependence on caffeine or antidepressant medication. <i>Addiction Biology</i> , 2020, 25, e12735.	2.6	30
426	Immigration-associated variables and substance dependence.. <i>Journal of Studies on Alcohol and Drugs</i> , 2005, 66, 98-104.	2.3	29
427	Reduced fMRI activation of an occipital area in recently detoxified alcohol-dependent patients in a visual and acoustic stimulation paradigm. <i>Addiction Biology</i> , 2007, 12, 117-121.	2.6	29
428	Activity modulation of the globus pallidus and the nucleus entopeduncularis affects compulsive checking in rats. <i>Behavioural Brain Research</i> , 2011, 219, 149-158.	2.2	29
429	The influence of stigma on depression, overall psychological distress, and somatization among female Turkish migrants. <i>European Psychiatry</i> , 2012, 27, S22-S26.	0.2	29
430	Neural Correlates of Failed Inhibitory Control as an Early Marker of Disordered Eating in Adolescents. <i>Biological Psychiatry</i> , 2019, 85, 956-965.	1.3	29
431	A proposed new definition of mental health. <i>Psychiatria Polska</i> , 2017, 51, 407-411.	0.5	29
432	Molecular Brain Imaging and the Neurobiology and Genetics of Schizophrenia. <i>Pharmacopsychiatry</i> , 2003, 36, 152-157.	3.3	28

#	ARTICLE	IF	CITATIONS
433	Huntington's Disease: Phenomenological Diversity of a Neuropsychiatric Condition That Challenges Traditional Concepts in Neurology and Psychiatry. <i>American Journal of Psychiatry</i> , 2004, 161, 28-34.	7.2	28
434	Psychoeducation with patients at-risk for schizophrenia—An exploratory pilot study. <i>Patient Education and Counseling</i> , 2009, 76, 138-142.	2.2	28
435	Elevated [18F]FDOPA utilization in the periaqueductal gray and medial nucleus accumbens of patients with early Parkinson's disease. <i>NeuroImage</i> , 2010, 49, 2933-2939.	4.2	28
436	Acute Exercise Influences Reward Processing in Highly Trained and Untrained Men. <i>Medicine and Science in Sports and Exercise</i> , 2013, 45, 583-591.	0.4	28
437	BDNF Val66Met and reward-related brain function in adolescents: role for early alcohol consumption. <i>Alcohol</i> , 2015, 49, 103-110.	1.7	28
438	Targeted intervention: Computational approaches to elucidate and predict relapse in alcoholism. <i>NeuroImage</i> , 2017, 151, 33-44.	4.2	28
439	Depletion and restoration of endogenous monoamines affects 125 I-CIT binding to serotonin but not dopamine transporters in non-human primates. <i>Journal of Neural Transmission Supplementum</i> , 2004, , 29-38.	0.5	28
440	The Startle Reflex in Alcohol-Dependent Patients: Changes after Cognitive-Behavioral Therapy and Predictive Validity for Drinking Behavior. <i>Psychotherapy and Psychosomatics</i> , 2007, 76, 385-390.	8.8	27
441	Explanatory models and concepts of West African Malian patients with psychotic symptoms. <i>European Psychiatry</i> , 2012, 27, S44-S49.	0.2	27
442	Gaze Direction Modulates the Relation between Neural Responses to Faces and Visual Awareness. <i>Journal of Neuroscience</i> , 2015, 35, 13287-13299.	3.6	27
443	Computational approaches to schizophrenia: A perspective on negative symptoms. <i>Schizophrenia Research</i> , 2017, 186, 46-54.	2.0	27
444	Association of Cortical Glutamate and Working Memory Activation in Patients With Schizophrenia: A Multimodal Proton Magnetic Resonance Spectroscopy and Functional Magnetic Resonance Imaging Study. <i>Biological Psychiatry</i> , 2020, 87, 225-233.	1.3	27
445	Neurobiological and Anthropological Aspects of Compulsions and Rituals. <i>Pharmacopsychiatry</i> , 1999, 32, 223-229.	3.3	26
446	Manual dexterity correlating with right lobule VI volume in right-handed 14-year-olds. <i>NeuroImage</i> , 2012, 59, 1615-1621.	4.2	26
447	5-HTTLPR/rs25531 polymorphism and neuroticism are linked by resting state functional connectivity of amygdala and fusiform gyrus. <i>Brain Structure and Function</i> , 2015, 220, 2373-2385.	2.3	26
448	Brain substrates of reward processing and the μ -opioid receptor: a pathway into pain?. <i>Pain</i> , 2017, 158, 212-219.	4.2	26
449	Influence of Familial Risk for Depression on Cortico-Limbic Connectivity During Implicit Emotional Processing. <i>Neuropsychopharmacology</i> , 2017, 42, 1729-1738.	5.4	26
450	Early Variations in White Matter Microstructure and Depression Outcome in Adolescents With Subthreshold Depression. <i>American Journal of Psychiatry</i> , 2018, 175, 1255-1264.	7.2	26

#	ARTICLE	IF	CITATIONS
451	Racism and mental health and the role of mental health professionals. <i>European Psychiatry</i> , 2021, 64, e42.	0.2	26
452	Association of Genetic and Phenotypic Assessments With Onset of Disordered Eating Behaviors and Comorbid Mental Health Problems Among Adolescents. <i>JAMA Network Open</i> , 2020, 3, e2026874.	5.9	26
453	Linked patterns of biological and environmental covariation with brain structure in adolescence: a population-based longitudinal study. <i>Molecular Psychiatry</i> , 2021, 26, 4905-4918.	7.9	26
454	Long-Term Impact of Economic Downturn and Loneliness on Psychological Distress: Triple Crises of COVID-19 Pandemic. <i>Journal of Clinical Medicine</i> , 2021, 10, 4596.	2.4	26
455	A methodological checklist for fMRI drug cue reactivity studies: development and expert consensus. <i>Nature Protocols</i> , 2022, 17, 567-595.	12.0	26
456	Palinopsia as an Epileptic Phenomenon. <i>European Neurology</i> , 1989, 29, 323-327.	1.4	25
457	Multi-site reproducibility of prefrontalâ€“hippocampal connectivity estimates by stochastic DCM. <i>NeuroImage</i> , 2013, 82, 555-563.	4.2	25
458	The effect of novelty on reinforcement learning. <i>Progress in Brain Research</i> , 2013, 202, 415-439.	1.4	25
459	Validity of Different Delirium Assessment Tools for Critically Ill Children: Covariates Matter*. <i>Critical Care Medicine</i> , 2016, 44, 2060-2069.	0.9	25
460	Neural correlates of the self-concept in adolescence-A focus on the significance of friends. <i>Human Brain Mapping</i> , 2017, 38, 987-996.	3.6	25
461	Pathological gambling in Parkinson's disease: what are the risk factors and what is the role of impulsivity?. <i>European Journal of Neuroscience</i> , 2017, 45, 67-72.	2.6	25
462	The effect of 5-HTTLPR and a serotonergic multi-marker score on amygdala, prefrontal and anterior cingulate cortex reactivity and habituation in a large, healthy fMRI cohort. <i>European Neuropsychopharmacology</i> , 2018, 28, 415-427.	0.7	25
463	Examination of the Neural Basis of Psychoticlike Experiences in Adolescence During Reward Processing. <i>JAMA Psychiatry</i> , 2018, 75, 1043.	11.0	25
464	Antipsychotic Withdrawal Symptoms: A Systematic Review and Meta-Analysis. <i>Frontiers in Psychiatry</i> , 2020, 11, 569912.	2.6	25
465	Substance Use Initiation, Particularly Alcohol, in Drug-Naïve Adolescents: Possible Predictors and Consequences From a Large Cohort Naturalistic Study. <i>Journal of the American Academy of Child and Adolescent Psychiatry</i> , 2021, 60, 623-636.	0.5	25
466	Model-Based and Model-Free Control Predicts Alcohol Consumption Developmental Trajectory in Young Adults: A 3-Year Prospective Study. <i>Biological Psychiatry</i> , 2021, 89, 980-989.	1.3	25
467	Reward Processing in Novelty Seekers: A Transdiagnostic Psychiatric Imaging Biomarker. <i>Biological Psychiatry</i> , 2021, 90, 529-539.	1.3	25
468	Algorithm-guided treatment of depression reduces treatment costs â€” Results from the randomized controlled German Algorithm Project (GAPII). <i>Journal of Affective Disorders</i> , 2011, 134, 249-256.	4.1	24

#	ARTICLE	IF	CITATIONS
469	Efficacy and Safety of Levetiracetam for the Prevention of Alcohol Relapse in Recently Detoxified Alcohol-Dependent Patients. <i>Journal of Clinical Psychopharmacology</i> , 2012, 32, 558-562.	1.4	24
470	Maternal interpersonal affiliation is associated with adolescents' brain structure and reward processing. <i>Translational Psychiatry</i> , 2012, 2, e182-e182.	4.8	24
471	Do you see what I see? Sex differences in the discrimination of facial emotions during adolescence.. <i>Emotion</i> , 2013, 13, 1030-1040.	1.8	24
472	Mouse and Human Genetic Analyses Associate Kalirin with Ventral Striatal Activation during Impulsivity and with Alcohol Misuse. <i>Frontiers in Genetics</i> , 2016, 7, 52.	2.3	24
473	Effects of high-dose baclofen on cue reactivity in alcohol dependence: A randomized, placebo-controlled pharmacofMRI study. <i>European Neuropsychopharmacology</i> , 2018, 28, 1206-1216.	0.7	24
474	Pavlovian-To-Instrumental Transfer and Alcohol Consumption in Young Male Social Drinkers: Behavioral, Neural and Polygenic Correlates. <i>Journal of Clinical Medicine</i> , 2019, 8, 1188.	2.4	24
475	Amygdala functional connectivity in major depression " disentangling markers of pathology, risk and resilience. <i>Psychological Medicine</i> , 2020, 50, 2740-2750.	4.5	24
476	Cortical Surfaces Mediate the Relationship Between Polygenic Scores for Intelligence and General Intelligence. <i>Cerebral Cortex</i> , 2020, 30, 2708-2719.	2.9	24
477	Glutamate in the Dorsolateral Prefrontal Cortex in Patients With Schizophrenia: A Meta-analysis of 1H-Magnetic Resonance Spectroscopy Studies. <i>Biological Psychiatry</i> , 2021, 89, 270-277.	1.3	24
478	Global urbanicity is associated with brain and behaviour in young people. <i>Nature Human Behaviour</i> , 2022, 6, 279-293.	12.0	24
479	Long-term observation of the hypothalamic-pituitary-thyroid (HPT) axis in alcohol-dependent patients. <i>Acta Psychiatrica Scandinavica</i> , 1996, 93, 470-476.	4.5	23
480	Socio-economic status and emotional distress of female Turkish immigrants and native German women living in Berlin. <i>European Psychiatry</i> , 2012, 27, S10-S16.	0.2	23
481	The Strauss and Carpenter Prognostic Scale in subjects clinically at high risk of psychosis. <i>Acta Psychiatrica Scandinavica</i> , 2013, 127, 53-61.	4.5	23
482	Dopamine-Modulated Aversive Emotion Processing Fails in Alcohol-Dependent Patients. <i>Pharmacopsychiatry</i> , 2013, 46, 130-136.	3.3	23
483	Prefrontal White Matter Structure Mediates the Influence of CAD1 on Working Memory. <i>Neuropsychopharmacology</i> , 2016, 41, 2224-2231.	5.4	23
484	The Arf6 activator Efa6/PSD3 confers regional specificity and modulates ethanol consumption in <i>Drosophila</i> and humans. <i>Molecular Psychiatry</i> , 2018, 23, 621-628.	7.9	23
485	Weather conditions influence the number of psychiatric emergency room patients. <i>International Journal of Biometeorology</i> , 2018, 62, 843-850.	3.0	23
486	Epigenetic variance in dopamine D2 receptor: a marker of IQ malleability?. <i>Translational Psychiatry</i> , 2018, 8, 169.	4.8	23

#	ARTICLE	IF	CITATIONS
487	Modeling subjective relevance in schizophrenia and its relation to aberrant salience. PLoS Computational Biology, 2018, 14, e1006319.	3.2	23
488	Substance Use and Prevention Programs in Berlinâ€™s Party Scene: Results of the SuPrA-Study. European Addiction Research, 2019, 25, 283-292.	2.4	23
489	Adolescent binge drinking disrupts normal trajectories of brain functional organization and personality maturation. NeuroImage: Clinical, 2019, 22, 101804.	2.7	23
490	Dysfunctional approach behavior triggered by alcoholâ€™unrelated Pavlovian cues predicts longâ€™term relapse in alcohol dependence. Addiction Biology, 2020, 25, e12703.	2.6	23
491	Compulsory admissions of patients with mental disorders: State of the art on ethical and legislative aspects in 40 European countries. European Psychiatry, 2020, 63, e82.	0.2	23
492	Reward Versus Nonreward Sensitivity of the Medial Versus Lateral Orbitofrontal Cortex Relates to the Severity of Depressive Symptoms. Biological Psychiatry: Cognitive Neuroscience and Neuroimaging, 2021, 6, 259-269.	1.5	23
493	The Dopamine System in Mediating Alcohol Effects in Humans. Current Topics in Behavioral Neurosciences, 2011, 13, 461-488.	1.7	23
494	Psychiatric symptoms and cognitive dysfunction caused by Epsteinâ€™Barr virus-induced encephalitis. European Psychiatry, 2006, 21, 521-522.	0.2	22
495	Apparent motion perception in patients with paranoid schizophrenia. European Archives of Psychiatry and Clinical Neuroscience, 2013, 263, 233-239.	3.2	22
496	Genetic Risk For Nicotine Dependence in the Cholinergic System and Activation of the Brain Reward System in Healthy Adolescents. Neuropsychopharmacology, 2013, 38, 2081-2089.	5.4	22
497	Characteristics and differences in treatment outcome of inpatients with chronic vs. episodic major depressive disorders. Journal of Affective Disorders, 2015, 173, 126-133.	4.1	22
498	Lifetime prevalence of mental disorders among first and second generation individuals with Turkish migration backgrounds in Germany. BMC Psychiatry, 2017, 17, 177.	2.6	22
499	The 5-HTTLPR Polymorphism Affects Network-Based Functional Connectivity in the Visual-Limbic System in Healthy Adults. Neuropsychopharmacology, 2018, 43, 406-414.	5.4	22
500	Pupil dilation as an implicit measure of appetitive Pavlovian learning. Psychophysiology, 2019, 56, e13463.	2.4	22
501	White matter microstructure is associated with hyperactive/inattentive symptomatology and polygenic risk for attention-deficit/hyperactivity disorder in a population-based sample of adolescents. Neuropsychopharmacology, 2019, 44, 1597-1603.	5.4	22
502	Association of Gray Matter and Personality Development With Increased Drunkenness Frequency During Adolescence. JAMA Psychiatry, 2020, 77, 409.	11.0	22
503	Online therapy: an added value for inpatient routine care? Perspectives from mental health care professionals. European Archives of Psychiatry and Clinical Neuroscience, 2022, 272, 107-118.	3.2	22
504	Predicting development of adolescent drinking behaviour from whole brain structure at 14 years of age. ELife, 2019, 8, .	6.0	22

#	ARTICLE	IF	CITATIONS
505	Neuropharmacological studies with spect in neuropsychiatric disorders. Nuclear Medicine and Biology, 2000, 27, 677-682.	0.6	21
506	Paliperidone-ER: first atypical antipsychotic with oral extended release formulation. Expert Review of Neurotherapeutics, 2008, 8, 193-200.	2.8	21
507	Levetiracetam for the Treatment of Alcohol Withdrawal Syndrome. Journal of Clinical Psychopharmacology, 2010, 30, 720-725.	1.4	21
508	Context insensitivity during positive and negative emotional expectancy in depression assessed with functional magnetic resonance imaging. Psychiatry Research - Neuroimaging, 2013, 212, 28-35.	1.8	21
509	From gene to brain to behavior: schizophrenia-associated variation in <i>AMBRA1</i> alters impulsivity-related traits. European Journal of Neuroscience, 2013, 38, 2941-2945.	2.6	21
510	Evaluation of the "Jumping to conclusions" bias in different subgroups of the at-risk mental state: from cognitive basic symptoms to UHR criteria. Psychological Medicine, 2016, 46, 2071-2081.	4.5	21
511	From mother to child: orbitofrontal cortex gyrification and changes of drinking behaviour during adolescence. Addiction Biology, 2016, 21, 700-708.	2.6	21
512	Precision medicine and global mental health. The Lancet Global Health, 2019, 7, e32.	6.3	21
513	No association of alcohol dependence with a NMDA-receptor 2B gene variant. Molecular Psychiatry, 2003, 8, 11-12.	7.9	20
514	Levetiracetam for the Treatment of Alcohol Withdrawal Syndrome. Journal of Clinical Psychopharmacology, 2006, 26, 347-349.	1.4	20
515	Cultural Factors in the Diagnosis and Treatment of Traumatized Migrant Patients from Turkey. Transcultural Psychiatry, 2008, 45, 652-670.	1.6	20
516	Efficacy and Safety of Levetiracetam for Outpatient Alcohol Detoxification. Pharmacopsychiatry, 2010, 43, 184-189.	3.3	20
517	Mental health of Turkish women in Germany: resilience and risk factors. European Psychiatry, 2012, 27, S17-S21.	0.2	20
518	Alterations in neural Theory of Mind processing in euthymic patients with bipolar disorder and unaffected relatives. Bipolar Disorders, 2015, 17, 880-891.	1.9	20
519	Ventral Striatum Connectivity During Reward Anticipation in Adolescent Smokers. Developmental Neuropsychology, 2016, 41, 6-21.	1.4	20
520	The Role of Psychological Distress in Relapse Prevention of Alcohol Addiction. Can High Scores on the SCL-90-R Predict Alcohol Relapse?. Alcohol and Alcoholism, 2016, 51, 27-31.	1.6	20
521	Associations of the Intellectual Disability Gene MYT1L with Helix "Loop" Helix Gene Expression, Hippocampus Volume and Hippocampus Activation During Memory Retrieval. Neuropsychopharmacology, 2017, 42, 2516-2526.	5.4	20
522	Acculturation and other risk factors of depressive disorders in individuals with Turkish migration backgrounds. BMC Psychiatry, 2017, 17, 264.	2.6	20

#	ARTICLE	IF	CITATIONS
523	Imaging resilience and recovery in alcohol dependence. <i>Addiction</i> , 2018, 113, 1933-1950.	3.3	20
524	Neural Response Patterns During Pavlovian-to-Instrumental Transfer Predict Alcohol Relapse and Young Adult Drinking. <i>Biological Psychiatry</i> , 2019, 86, 857-863.	1.3	20
525	Development of Disordered Eating Behaviors and Comorbid Depressive Symptoms in Adolescence: Neural and Psychopathological Predictors. <i>Biological Psychiatry</i> , 2021, 90, 853-862.	1.3	20
526	Novelty seeking modulates medial prefrontal activity during the anticipation of emotional stimuli. <i>Psychiatry Research - Neuroimaging</i> , 2008, 164, 81-85.	1.8	19
527	Evaluating interventions for posttraumatic stress disorder in low and middle income countries. <i>Intervention</i> , 2014, 12, 250-266.	0.9	19
528	Frontal glutamate and reward processing in adolescence and adulthood. <i>Brain Structure and Function</i> , 2015, 220, 3087-3099.	2.3	19
529	Facing the fear – clinical and neural effects of cognitive behavioural and pharmacotherapy in panic disorder with agoraphobia. <i>European Neuropsychopharmacology</i> , 2016, 26, 431-444.	0.7	19
530	Impact of a Common Genetic Variation Associated With Putamen Volume on Neural Mechanisms of Attention-Deficit/Hyperactivity Disorder. <i>Journal of the American Academy of Child and Adolescent Psychiatry</i> , 2017, 56, 436-444.e4.	0.5	19
531	Reversal learning strategy in adolescence is associated with prefrontal cortex activation. <i>European Journal of Neuroscience</i> , 2017, 45, 129-137.	2.6	19
532	Emotional availability in mothers with borderline personality disorder and mothers with remitted major depression is differently associated with psychopathology among school-aged children. <i>Journal of Affective Disorders</i> , 2018, 231, 63-73.	4.1	19
533	Role for <i>Cela1</i> in Postnatal Lung Remodeling and Alpha-1 Antitrypsin-Deficient Emphysema. <i>American Journal of Respiratory Cell and Molecular Biology</i> , 2018, 59, 167-178.	2.9	19
534	Effects of BDNF Val66Met genotype and schizophrenia familial risk on a neural functional network for cognitive control in humans. <i>Neuropsychopharmacology</i> , 2019, 44, 590-597.	5.4	19
535	Ratio of dopamine synthesis capacity to D2 receptor availability in ventral striatum correlates with central processing of affective stimuli. <i>European Journal of Nuclear Medicine and Molecular Imaging</i> , 2008, 35, 1147-1158.	6.4	18
536	Reduced serotonin transporter availability in patients with unipolar major depression reflect the level of anxiety. <i>Molecular Psychiatry</i> , 2008, 13, 557-557.	7.9	18
537	Why do Patients Stay in Opioid Maintenance Treatment?. <i>Substance Use and Misuse</i> , 2014, 49, 694-699.	1.4	18
538	Global Genetic Variations Predict Brain Response to Faces. <i>PLoS Genetics</i> , 2014, 10, e1004523.	3.5	18
539	Segregation of face sensitive areas within the fusiform gyrus using global signal regression? A study on amygdala resting-state functional connectivity. <i>Human Brain Mapping</i> , 2015, 36, 4089-4103.	3.6	18
540	Validating the construct of aberrant salience in schizophrenia – Behavioral evidence for an automatic process. <i>Schizophrenia Research: Cognition</i> , 2016, 6, 22-27.	1.3	18

#	ARTICLE	IF	CITATIONS
541	Theory of mind network activity is altered in subjects with familial liability for schizophrenia. <i>Social Cognitive and Affective Neuroscience</i> , 2016, 11, 299-307.	3.0	18
542	Charting the perfect storm: emerging biological interfaces between stress and stroke. <i>European Archives of Psychiatry and Clinical Neuroscience</i> , 2017, 267, 487-494.	3.2	18
543	The Metacognition Assessment Scale (<scp>MAS</scp>â€A): Results of a pilot study applying a German translation to individuals with schizophrenia spectrum disorders. <i>Psychology and Psychotherapy: Theory, Research and Practice</i> , 2017, 90, 401-418.	2.5	18
544	Cortical surfaceâ€based thresholdâ€free cluster enhancement and cortexwise mediation. <i>Human Brain Mapping</i> , 2017, 38, 2795-2807.	3.6	18
545	Decoding diagnosis and lifetime consumption in alcohol dependence from greyâ€matter pattern information. <i>Acta Psychiatrica Scandinavica</i> , 2018, 137, 252-262.	4.5	18
546	Long-Range Temporal Correlations in Resting State Beta Oscillations are Reduced in Schizophrenia. <i>Frontiers in Psychiatry</i> , 2019, 10, 517.	2.6	18
547	Opposing roles for amygdala and vmPFC in the return of appetitive conditioned responses in humans. <i>Translational Psychiatry</i> , 2019, 9, 148.	4.8	18
548	Genotype-dependent epigenetic regulation of DLGAP2 in alcohol use and dependence. <i>Molecular Psychiatry</i> , 2021, 26, 4367-4382.	7.9	18
549	Suicide prevention: Using the number of health complaints as an indirect alternative for screening suicidal adolescents. <i>Journal of Affective Disorders</i> , 2020, 260, 61-66.	4.1	18
550	Neural Correlates of Adolescent Irritability and Its Comorbidity With Psychiatric Disorders. <i>Journal of the American Academy of Child and Adolescent Psychiatry</i> , 2020, 59, 1371-1379.	0.5	18
551	The Human Brain Is Best Described as Being on a Female/Male Continuum: Evidence from a Neuroimaging Connectivity Study. <i>Cerebral Cortex</i> , 2021, 31, 3021-3033.	2.9	18
552	Serotonin transporters in ecstasy users. <i>British Journal of Psychiatry</i> , 2000, 176, 193-194.	2.8	17
553	Anhedonia, Self-Experience in Schizophrenia, and Implications for Treatment. <i>Pharmacopsychiatry</i> , 2003, 36, 176-180.	3.3	17
554	Aripiprazole in a Case Presenting With Tourette Syndrome and Obsessive-Compulsive Disorder. <i>Journal of Clinical Psychopharmacology</i> , 2008, 28, 452-454.	1.4	17
555	Neurocognitive performances in participants of at-risk mental state for schizophrenia and in first-episode patients. <i>Journal of Clinical and Experimental Neuropsychology</i> , 2009, 31, 392-401.	1.3	17
556	Neural Markers of Genetic Vulnerability to Drug Addiction. <i>Current Topics in Behavioral Neurosciences</i> , 2010, 3, 277-299.	1.7	17
557	The â€DGPPN-Cohortâ€: a national collaboration initiative by the German Association for Psychiatry and Psychotherapy (DGPPN) for establishing a large-scale cohort of psychiatric patients. <i>European Archives of Psychiatry and Clinical Neuroscience</i> , 2013, 263, 695-701.	3.2	17
558	Catechol-O-methyltransferase (COMT) Genotype Affects Age-Related Changes in Plasticity in Working Memory: A Pilot Study. <i>BioMed Research International</i> , 2014, 2014, 1-7.	1.9	17

#	ARTICLE	IF	CITATIONS
559	Impact of smoking on dendritic cell phenotypes in the airway lumen of patients with COPD. <i>Respiratory Research</i> , 2014, 15, 48.	3.6	17
560	Tract Based Spatial Statistic Reveals No Differences in White Matter Microstructural Organization between Carriers and Non-Carriers of the APOE ε4 and ε2 Alleles in Young Healthy Adolescents. <i>Journal of Alzheimer's Disease</i> , 2015, 47, 977-984.	2.6	17
561	Subjective illusion of control modulates striatal reward anticipation in adolescence. <i>NeuroImage</i> , 2015, 117, 250-257.	4.2	17
562	Luria revisited: cognitive research in schizophrenia, past implications and future challenges. <i>Philosophy, Ethics, and Humanities in Medicine</i> , 2015, 10, 4.	1.5	17
563	<scp>GARP</scp> inhibits allergic airway inflammation in a humanized mouse model. <i>Allergy: European Journal of Allergy and Clinical Immunology</i> , 2016, 71, 1274-1283.	5.7	17
564	How Accumulated Real Life Stress Experience and Cognitive Speed Interact on Decision-Making Processes. <i>Frontiers in Human Neuroscience</i> , 2017, 11, 302.	2.0	17
565	Expressed emotion as a predictor of the first psychotic episode â€” Results of the European prediction of psychosis study. <i>Schizophrenia Research</i> , 2018, 199, 346-352.	2.0	17
566	Child abuse potential in mothers with early life maltreatment, borderline personality disorder and depression. <i>British Journal of Psychiatry</i> , 2018, 213, 412-418.	2.8	17
567	Modulation of orbitofrontal-striatal reward activity by dopaminergic functional polymorphisms contributes to a predisposition to alcohol misuse in early adolescence. <i>Psychological Medicine</i> , 2019, 49, 801-810.	4.5	17
568	Extending the Construct Network of Trait Disinhibition to the Neuroimaging Domain: Validation of a Bridging Scale for Use in the European IMAGEN Project. <i>Assessment</i> , 2019, 26, 567-581.	3.1	17
569	A multimodal neuroimaging classifier for alcohol dependence. <i>Scientific Reports</i> , 2020, 10, 298.	3.3	17
570	Synergistic effects of the dopaminergic and glutamatergic system on hippocampal volume in alcohol-dependent patients. <i>Biological Psychology</i> , 2008, 79, 126-136.	2.2	16
571	Three Cases of Successful Tryptophan Add-On or Monotherapy of Hepatitis C and IFN±-Associated Mood Disorders. <i>Psychosomatics</i> , 2008, 49, 442-446.	2.5	16
572	Alcohol Craving and Relapse Prediction. <i>Frontiers in Neuroscience</i> , 2010, , 99-135.	0.0	16
573	Translational Clinical Neuroscience Perspectives on the Cognitive and Neurobiological Mechanisms Underlying Alcohol-Related Aggression. <i>Current Topics in Behavioral Neurosciences</i> , 2013, 17, 443-474.	1.7	16
574	Twitter Psychosis. <i>Journal of Nervous and Mental Disease</i> , 2014, 202, 623.	1.0	16
575	Evidence-based Treatment Options in Cannabis Dependency. <i>Deutsches A&#x0308;rztblatt International</i> , 2016, 113, 653-659.	0.9	16
576	Disentangling the autism~anxiety overlap: fMRI of reward processing in a community-based longitudinal study. <i>Translational Psychiatry</i> , 2016, 6, e845-e845.	4.8	16

#	ARTICLE	IF	CITATIONS
577	Overdominant Effect of a <i>CHRNA4</i> Polymorphism on Cingulo-Opercular Network Activity and Cognitive Control. <i>Journal of Neuroscience</i> , 2017, 37, 9657-9666.	3.6	16
578	Sexual Dysfunction in Unmedicated Patients with Schizophrenia and in Healthy Controls. <i>Pharmacopsychiatry</i> , 2018, 51, 251-256.	3.3	16
579	Cytokine serum levels remain unchanged during lithium augmentation of antidepressants in major depression. <i>Journal of Psychiatric Research</i> , 2018, 96, 203-208.	3.1	16
580	Genetic risk for schizophrenia and autism, social impairment and developmental pathways to psychosis. <i>Translational Psychiatry</i> , 2018, 8, 204.	4.8	16
581	Ventromedial Prefrontal Volume in Adolescence Predicts Hyperactive/Inattentive Symptoms in Adulthood. <i>Cerebral Cortex</i> , 2019, 29, 1866-1874.	2.9	16
582	Cognitive and emotional empathy in individuals at clinical high risk of psychosis. <i>Acta Psychiatrica Scandinavica</i> , 2020, 142, 40-51.	4.5	16
583	Functional Connectivity Predicts Individual Development of Inhibitory Control during Adolescence. <i>Cerebral Cortex</i> , 2021, 31, 2686-2700.	2.9	16
584	A translational systems biology approach in both animals and humans identifies a functionally related module of accumbal genes involved in the regulation of reward processing and binge drinking in males. <i>Journal of Psychiatry and Neuroscience</i> , 2016, 41, 192-202.	2.4	16
585	Traumatic Events, Social Adversity and Discrimination as Risk Factors for Psychosis - An Umbrella Review. <i>Frontiers in Psychiatry</i> , 2021, 12, 665957.	2.6	16
586	Pregabalin in Patients With Antidepressant Treatment-Resistant Somatoform Disorders. <i>Journal of Clinical Psychopharmacology</i> , 2007, 27, 537-539.	1.4	15
587	Genes and Neuroimaging: Advances in Psychiatric Research. <i>Neurodegenerative Diseases</i> , 2008, 5, 277-285.	1.4	15
588	Depression and essential health risk factors in surgical patients in the preoperative anaesthesiological assessment clinic. <i>European Journal of Anaesthesiology</i> , 2011, 28, 733-741.	1.7	15
589	The role of acculturative stress and cultural backgrounds in migrants with pathological gambling. <i>International Gambling Studies</i> , 2013, 13, 240-254.	2.1	15
590	Changes in Nutrition-Related Behaviors in Alcohol-Dependent Patients After Outpatient Detoxification: The Role of Chocolate. <i>Substance Use and Misuse</i> , 2016, 51, 545-552.	1.4	15
591	Neural correlates of three types of negative life events during angry face processing in adolescents. <i>Social Cognitive and Affective Neuroscience</i> , 2016, 11, 1961-1969.	3.0	15
592	Ghrelin Serum Concentrations Are Associated with Treatment Response During Lithium Augmentation of Antidepressants. <i>International Journal of Neuropsychopharmacology</i> , 2017, 20, 692-697.	2.1	15
593	The influence of coercive measures on patients' stances towards psychiatric institutions. <i>International Journal of Psychiatry in Clinical Practice</i> , 2018, 22, 115-122.	2.4	15
594	Low Smoking Exposure, the Adolescent Brain, and the Modulating Role of <i>CHRNA5</i> Polymorphisms. <i>Biological Psychiatry: Cognitive Neuroscience and Neuroimaging</i> , 2019, 4, 672-679.	1.5	15

#	ARTICLE	IF	CITATIONS
595	Treatment response of lithium augmentation in geriatric compared to non-geriatric patients with treatment-resistant depression. <i>Journal of Affective Disorders</i> , 2019, 251, 136-140.	4.1	15
596	Exploration of Shared Genetic Architecture Between Subcortical Brain Volumes and Anorexia Nervosa. <i>Molecular Neurobiology</i> , 2019, 56, 5146-5156.	4.0	15
597	Modeling Incoherent Discourse in Non-Affective Psychosis. <i>Frontiers in Psychiatry</i> , 2020, 11, 846.	2.6	15
598	Neurobehavioural characterisation and stratification of reinforcement-related behaviour. <i>Nature Human Behaviour</i> , 2020, 4, 544-558.	12.0	15
599	Neural network involving medial orbitofrontal cortex and dorsal periaqueductal gray regulation in human alcohol abuse. <i>Science Advances</i> , 2021, 7, .	10.3	15
600	The Impact of COVID-19 Lockdown on Daily Activities, Cognitions, and Stress in a Lonely and Distressed Population: Temporal Dynamic Network Analysis. <i>Journal of Medical Internet Research</i> , 2022, 24, e32598.	4.3	15
601	Adverse events after antipsychotic discontinuation: an individual participant data meta-analysis. <i>Lancet Psychiatry</i> , 2022, 9, 232-242.	7.4	15
602	Oxcarbazepine in Alcohol Relapse Prevention. <i>Pharmacopsychiatry</i> , 2004, 37, 306-307.	3.3	14
603	Combination of Multimodal Imaging and Molecular Genetic Information to Investigate Complex Psychiatric Disorders. <i>Pharmacopsychiatry</i> , 2006, 39, 76-79.	3.3	14
604	Memantine-associated Reversal of Clozapine-induced Weight Gain. <i>Pharmacopsychiatry</i> , 2007, 40, 149-151.	3.3	14
605	Viewing videotape of themselves while experiencing delirium tremens could reduce the relapse rate in alcohol-dependent patients. <i>Addiction</i> , 2007, 102, 226-231.	3.3	14
606	Imaging the deluded brain. <i>European Archives of Psychiatry and Clinical Neuroscience</i> , 2008, 258, 76-80.	3.2	14
607	A model comparison of COMT effects on central processing of affective stimuli. <i>NeuroImage</i> , 2009, 46, 683-691.	4.2	14
608	Association between alcohol-cue modulated startle reactions and drinking behaviour in alcohol dependent patients – results of the PREDICT study. <i>International Journal of Psychophysiology</i> , 2014, 94, 263-271.	1.0	14
609	Differential effects of wakeful rest, music and video game playing on working memory performance in the n-back task. <i>Frontiers in Psychology</i> , 2015, 6, 1683.	2.1	14
610	The effects of life stress and neural learning signals on fluid intelligence. <i>European Archives of Psychiatry and Clinical Neuroscience</i> , 2015, 265, 35-43.	3.2	14
611	Paradoxical augmented relapse in alcohol-dependent rats during deep-brain stimulation in the nucleus accumbens. <i>Translational Psychiatry</i> , 2016, 6, e840-e840.	4.8	14
612	MAOA-VNTR genotype affects structural and functional connectivity in distributed brain networks. <i>Human Brain Mapping</i> , 2019, 40, 5202-5212.	3.6	14

#	ARTICLE	IF	CITATIONS
613	Allele-Specific Methylation of <i>SPDEF</i> : A Novel Moderator of Psychosocial Stress and Substance Abuse. <i>American Journal of Psychiatry</i> , 2019, 176, 146-155.	7.2	14
614	Intelligence, educational attainment, and brain structure in those at familial high-risk for schizophrenia or bipolar disorder. <i>Human Brain Mapping</i> , 2022, 43, 414-430.	3.6	14
615	Neural Correlates of the Dual-Pathway Model for ADHD in Adolescents. <i>American Journal of Psychiatry</i> , 2020, 177, 844-854.	7.2	14
616	To drink or not to drink: Harmful drinking is associated with hyperactivation of reward areas rather than hypoactivation of control areas in men. <i>Journal of Psychiatry and Neuroscience</i> , 2016, 41, E24-E36.	2.4	14
617	Systems Neurobiology of the Dysfunctional Brain: Schizophrenia. <i>Pharmacopsychiatry</i> , 2007, 40, S40-S44.	3.3	13
618	Psychodynamic Vulnerability Factors in the Development of Panic Disorders – A Prospective Trial in Patients after Vestibular Neuritis. <i>Psychopathology</i> , 2009, 42, 99-107.	1.5	13
619	Sex influence on face recognition memory moderated by presentation duration and reencoding.. <i>Neuropsychology</i> , 2011, 25, 806-813.	1.3	13
620	Mental health in different groups of migrants and ethnic minority within Europe and beyond: Regional and cross-national challenges and approaches in research, practice and training. <i>European Psychiatry</i> , 2012, 27, S1-S3.	0.2	13
621	A target sample of adolescents and reward processing: same neural and behavioral correlates engaged in common paradigms?. <i>Experimental Brain Research</i> , 2012, 223, 429-439.	1.5	13
622	Increased Turnover of Dopamine in Caudate Nucleus of Detoxified Alcoholic Patients. <i>PLoS ONE</i> , 2013, 8, e73903.	2.5	13
623	Social characteristics of psychological distress in disadvantaged areas of Berlin. <i>International Journal of Social Psychiatry</i> , 2014, 60, 75-82.	3.1	13
624	Combining D-cycloserine with appetitive extinction learning modulates amygdala activity during recall. <i>Neurobiology of Learning and Memory</i> , 2017, 142, 209-217.	1.9	13
625	Explanatory models of suicidality among women of Turkish descent in Germany: A focus group study. <i>Transcultural Psychiatry</i> , 2019, 56, 48-75.	1.6	13
626	Leptin gene polymorphisms are associated with weight gain during lithium augmentation in patients with major depression. <i>European Neuropsychopharmacology</i> , 2019, 29, 211-221.	0.7	13
627	Association of the alcohol dehydrogenase gene polymorphism rs1789891 with gray matter brain volume, alcohol consumption, alcohol craving and relapse risk. <i>Addiction Biology</i> , 2019, 24, 110-120.	2.6	13
628	Take Home Maintenance Medication in Opiate Dependence. <i>Deutsches A&#x0308;rztblatt International</i> , 2013, 110, 405-12.	0.9	13
629	Blunted growth hormone response is associated with early relapse in alcohol-dependent patients. <i>Alcoholism: Clinical and Experimental Research</i> , 1995, 19, 62-5.	2.4	13
630	Targeting activated microglia in Alzheimer's pathology by intraventricular delivery of a phagocytosable MRI contrast agent in APP23 transgenic mice. <i>NeuroImage</i> , 2009, 46, 367-372.	4.2	12

#	ARTICLE	IF	CITATIONS
631	Treatment of Pathological Gambling with Disulfiram: A Report of 2 Cases. <i>Pharmacopsychiatry</i> , 2011, 44, 81-83.	3.3	12
632	Teaching psychiatry and establishing psychosocial services – lessons from Afghanistan. <i>European Psychiatry</i> , 2012, 27, S76-S80.	0.2	12
633	How the cerebral serotonin homeostasis predicts environmental changes: a model to explain seasonal changes of brain 5-HTT as intermediate phenotype of the 5-HTTLPR. <i>Psychopharmacology</i> , 2013, 230, 333-343.	3.1	12
634	Model-Free Temporal-Difference Learning and Dopamine in Alcohol Dependence: Examining Concepts From Theory and Animals in Human Imaging. <i>Biological Psychiatry: Cognitive Neuroscience and Neuroimaging</i> , 2016, 1, 401-410.	1.5	12
635	Leptin serum concentrations are associated with weight gain during lithium augmentation. <i>Psychoneuroendocrinology</i> , 2016, 71, 31-35.	2.7	12
636	A neurobiological pathway to smoking in adolescence: TTC12-ANKK1-DRD2 variants and reward response. <i>European Neuropsychopharmacology</i> , 2018, 28, 1103-1114.	0.7	12
637	Construction and interpretation of self-related function and dysfunction in Intercultural Psychiatry. <i>European Psychiatry</i> , 2012, 27, S32-S43.	0.2	11
638	Variables involved in the cue modulation of the startle reflex in alcohol-dependent patients. <i>Addiction Biology</i> , 2013, 18, 170-180.	2.6	11
639	GATA4 variant interaction with brain limbic structure and relapse risk: A voxel-based morphometry study. <i>European Neuropsychopharmacology</i> , 2016, 26, 1431-1437.	0.7	11
640	Non-invasive modulation reduces repetitive behavior in a rat model through the sensorimotor cortico-striatal circuit. <i>Translational Psychiatry</i> , 2018, 8, 11.	4.8	11
641	Reward and avoidance learning in the context of aversive environments and possible implications for depressive symptoms. <i>Psychopharmacology</i> , 2019, 236, 2437-2449.	3.1	11
642	Neuroimaging Evidence for Right Orbitofrontal Cortex Differences in Adolescents With Emotional and Behavioral Dysregulation. <i>Journal of the American Academy of Child and Adolescent Psychiatry</i> , 2019, 58, 1092-1103.	0.5	11
643	Endogenous oxytocin response to film scenes of attachment and loss is pronounced in schizophrenia. <i>Social Cognitive and Affective Neuroscience</i> , 2019, 14, 109-117.	3.0	11
644	Susceptibility to interference between Pavlovian and instrumental control is associated with early hazardous alcohol use. <i>Addiction Biology</i> , 2021, 26, e12983.	2.6	11
645	Predicting alcohol dependence from multi-site brain structural measures. <i>Human Brain Mapping</i> , 2022, 43, 555-565.	3.6	11
646	Differential predictors for alcohol use in adolescents as a function of familial risk. <i>Translational Psychiatry</i> , 2021, 11, 157.	4.8	11
647	Medikamentenindizierter Kopfschmerz. <i>Schmerz</i> , 1999, 13, 304-314.	5.3	10
648	Psychometric Properties of a Russian Version of the General Health Questionnaire-28. <i>Psychopathology</i> , 2012, 45, 252-258.	1.5	10

#	ARTICLE	IF	CITATIONS
649	Interaction between striatal volume and DAT1 polymorphism predicts working memory development during adolescence. <i>Developmental Cognitive Neuroscience</i> , 2018, 30, 191-199.	4.0	10
650	Methylation of <i>OPRL1</i> mediates the effect of psychosocial stress on binge drinking in adolescents. <i>Journal of Child Psychology and Psychiatry and Allied Disciplines</i> , 2018, 59, 650-658.	5.2	10
651	The Cortical Neuroimmune Regulator TANK Affects Emotional Processing and Enhances Alcohol Drinking: A Translational Study. <i>Cerebral Cortex</i> , 2019, 29, 1736-1751.	2.9	10
652	Cue-induced effects on decision-making distinguish subjects with gambling disorder from healthy controls. <i>Addiction Biology</i> , 2020, 25, e12841.	2.6	10
653	Translation of Computational Psychiatry in the Context of Addiction. <i>JAMA Psychiatry</i> , 2020, 77, 1099.	11.0	10
654	Instrumental and Pavlovian Mechanisms in Alcohol Use Disorder. <i>Current Addiction Reports</i> , 2021, 8, 156-180.	3.4	10
655	The Role of Implicit and Explicit Staff Attitudes in the Use of Coercive Measures in Psychiatry. <i>Frontiers in Psychiatry</i> , 2021, 12, 699446.	2.6	10
656	Das dopaminerge Verstärkungssystem. <i>Monographien Aus Dem Gesamtgebiete Der Psychiatrie</i> , 2000, , .	0.1	10
657	Personality, Attentional Biases towards Emotional Faces and Symptoms of Mental Disorders in an Adolescent Sample. <i>PLoS ONE</i> , 2015, 10, e0128271.	2.5	10
658	Long-term observation of chronic subcutaneous administration of lisuride in the treatment of motor fluctuations in parkinson's disease. <i>Journal of Neural Transmission Parkinson's Disease and Dementia Section</i> , 1992, 4, 291-301.	1.2	9
659	Analysis of Quantitative EEG with Artificial Neural Networks and Discriminant Analysis – A Methodological Comparison. <i>Neuropsychobiology</i> , 1998, 37, 41-48.	1.9	9
660	Postgraduate training for young psychiatrists’ experience of the Berlin Summer School. <i>European Psychiatry</i> , 2006, 21, 509-515.	0.2	9
661	The Intricacies of Dopamine Neuron Modulation. <i>Biological Psychiatry</i> , 2009, 65, 101-102.	1.3	9
662	Uzbekistan: Psychiatry in transition. <i>European Psychiatry</i> , 2009, 24, 526-528.	0.2	9
663	Pharmacoepidemiology of patients hospitalized for somatoform disorders in psychiatric hospitals and departments. <i>Pharmacoepidemiology and Drug Safety</i> , 2010, 19, 687-693.	1.9	9
664	Detection of visual events along the apparent motion trace in patients with paranoid schizophrenia. <i>Psychiatry Research</i> , 2012, 198, 216-223.	3.3	9
665	Random Sampling for a Mental Health Survey in a Deprived Multi-Ethnic Area of Berlin. <i>Community Mental Health Journal</i> , 2012, 48, 792-797.	2.0	9
666	The separate and combined effects of alcohol and nicotine on anticipatory anxiety: A multidimensional analysis. <i>Addictive Behaviors</i> , 2012, 37, 485-491.	3.0	9

#	ARTICLE	IF	CITATIONS
667	Translation and adaptation of the Zung Self- Rating Depression Scale for application in the bilingual Azerbaijani population. <i>European Psychiatry</i> , 2012, 27, S27-S31.	0.2	9
668	Depression with psychotic features is influenced by the polymorphism of the serotonin transporter gene. <i>Journal of Affective Disorders</i> , 2013, 151, 605-610.	4.1	9
669	Duplications in RB1CC1 are associated with schizophrenia; identification in large European sample sets. <i>Translational Psychiatry</i> , 2013, 3, e326-e326.	4.8	9
670	Identification of gene ontologies linked to prefrontalâ€”hippocampal functional coupling in the human brain. <i>Proceedings of the National Academy of Sciences of the United States of America</i> , 2014, 111, 9657-9662.	7.1	9
671	Dimensions of manic symptoms in youth: psychosocial impairment and cognitive performance in the IMAGEN sample. <i>Journal of Child Psychology and Psychiatry and Allied Disciplines</i> , 2014, 55, 1380-1389.	5.2	9
672	Orbitofrontal structural markers of negative affect in alcohol dependence and their associations with heavy relapse-risk at 6Âmonths post-treatment. <i>European Psychiatry</i> , 2017, 46, 16-22.	0.2	9
673	GABRB1 Single Nucleotide Polymorphism Associated with Altered Brain Responses (but not) Tj ETQq1 1 0.784314 rgBT /Overlock 10 Tf in Behavioral Neuroscience, 2017, 11, 24.	2.0	9
674	Individual differences in stopâ€related activity are inflated by the adaptive algorithm in the stop signal task. <i>Human Brain Mapping</i> , 2018, 39, 3263-3276.	3.6	9
675	A standardized stepwise drug treatment algorithm for depression reduces direct treatment costs in depressed inpatients â€Results from the German Algorithm Project (GAP3). <i>Journal of Affective Disorders</i> , 2018, 228, 173-177.	4.1	9
676	Examination of the association between exposure to childhood maltreatment and brain structure in young adults: a machine learning analysis. <i>Neuropsychopharmacology</i> , 2021, 46, 1888-1894.	5.4	9
677	Predicting Depression Onset in Young People Based on Clinical, Cognitive, Environmental, and Neurobiological Data. <i>Biological Psychiatry: Cognitive Neuroscience and Neuroimaging</i> , 2022, 7, 376-384.	1.5	9
678	Association of the <i>OPRM1</i> A118G polymorphism and Pavlovian-to-instrumental transfer: Clinical relevance for alcohol dependence. <i>Journal of Psychopharmacology</i> , 2021, 35, 566-578.	4.0	9
679	Patterns of Health-Related Gender Inequalitiesâ€A Cluster Analysis of 45 Countries. <i>Journal of Adolescent Health</i> , 2020, 66, S29-S39.	2.5	9
680	Effect of standardized post-coercion review on subjective coercion: Results of a randomized-controlled trial. <i>European Psychiatry</i> , 2021, 64, 1-19.	0.2	9
681	Serotonin Reuptake Inhibitor Provoked Recurrence of Alcohol Hallucinosi - Remission with Additive Amisulpride Medication. <i>Pharmacopsychiatry</i> , 2004, 37, 90-92.	3.3	8
682	Karl Bonhoeffer (1868â€1948). <i>American Journal of Psychiatry</i> , 2008, 165, 575-576.	7.2	8
683	A Combination of Levetiracetam and Tiapride for Outpatient Alcohol Detoxification: A Case Series. <i>Journal of Addiction Medicine</i> , 2011, 5, 153-156.	2.6	8
684	Prescription patterns of patients diagnosed with schizophrenia in mental hospitals in Tashkent/Uzbekistan and in four German cities. <i>Pharmacoepidemiology and Drug Safety</i> , 2012, 21, 145-151.	1.9	8

#	ARTICLE	IF	CITATIONS
685	Functional impact of a recently identified quantitative trait locus for hippocampal volume with genome-wide support. <i>Translational Psychiatry</i> , 2013, 3, e287-e287.	4.8	8
686	Incidental haptic sensations influence judgment of crimes. <i>Scientific Reports</i> , 2018, 8, 6039.	3.3	8
687	Reward and loss anticipation in panic disorder: An fMRI study. <i>Psychiatry Research - Neuroimaging</i> , 2018, 271, 111-117.	1.8	8
688	Nucleus accumbens connectivity at rest is associated with alcohol consumption in young male adults. <i>European Neuropsychopharmacology</i> , 2019, 29, 1476-1485.	0.7	8
689	Smoking moderates association of 5-HTTLPR and in vivo availability of serotonin transporters. <i>European Neuropsychopharmacology</i> , 2019, 29, 171-178.	0.7	8
690	Acute and Long-term Memantine Add-on Treatment to Risperidone Improves Cognitive Dysfunction in Patients with Acute and Chronic Schizophrenia. <i>Pharmacopsychiatry</i> , 2020, 53, 21-29.	3.3	8
691	Psychiatric beds and prison populations in 17 Latin American countries between 1991 and 2017: rates, trends and an inverse relationship between the two indicators. <i>Psychological Medicine</i> , 2020, , 1-10.	4.5	8
692	Brain structure and habitat: Do the brains of our children tell us where they have been brought up?. <i>NeuroImage</i> , 2020, 222, 117225.	4.2	8
693	Genome wide association study of incomplete hippocampal inversion in adolescents. <i>PLoS ONE</i> , 2020, 15, e0227355.	2.5	8
694	Pleasure as an Overlooked Target of Substance Use Disorder Research and Treatment. <i>Current Drug Abuse Reviews</i> , 2017, 9, 113-125.	3.4	8
695	Characterizing reward system neural trajectories from adolescence to young adulthood. <i>Developmental Cognitive Neuroscience</i> , 2021, 52, 101042.	4.0	8
696	Effective connectivity during face processing in major depression â€“ distinguishing markers of pathology, risk, and resilience. <i>Psychological Medicine</i> , 2023, 53, 4139-4151.	4.5	8
697	Reward Processing in Alcohol-Dependent Patients and First-Degree Relatives: Functional Brain Activity During Anticipation of Monetary Gains and Losses. <i>Biological Psychiatry</i> , 2023, 93, 546-557.	1.3	8
698	Structural differences in adolescent brains can predict alcohol misuse. <i>ELife</i> , 0, 11, .	6.0	8
699	Pavlovian-to-Instrumental Transfer across Mental Disorders: A Review. <i>Neuropsychobiology</i> , 2022, 81, 418-437.	1.9	8
700	Migration and transcultural psychiatry in Europe. <i>European Psychiatry</i> , 2008, 23, s1-s3.	0.2	7
701	Use of psychiatric inpatient capacities and diagnostic practice in Tashkent/Uzbekistan as compared to Berlin/Germany. <i>Social Psychiatry and Psychiatric Epidemiology</i> , 2011, 46, 1295-1302.	3.1	7
702	Decline in prefrontal catecholamine synthesis explains age-related changes in cognitive speed beyond regional grey matter atrophy. <i>European Journal of Nuclear Medicine and Molecular Imaging</i> , 2012, 39, 1462-1466.	6.4	7

#	ARTICLE	IF	CITATIONS
703	True and false concerns about neuroenhancement: a response to “Neuroenhancers, addiction and research ethics”™, by D M Shaw. Journal of Medical Ethics, 2014, 40, 286-287.	1.8	7
704	Risk seeking for losses modulates the functional connectivity of the default mode and left frontoparietal networks in young males. Cognitive, Affective and Behavioral Neuroscience, 2018, 18, 536-549.	2.0	7
705	Effects of Cognitive Behavioral Therapy on Neural Processing of Agoraphobia-Specific Stimuli in Panic Disorder and Agoraphobia. Psychotherapy and Psychosomatics, 2018, 87, 350-365.	8.8	7
706	COMT Val158Met Polymorphism and Social Impairment Interactively Affect Attention-Deficit Hyperactivity Symptoms in Healthy Adolescents. Frontiers in Genetics, 2018, 9, 284.	2.3	7
707	Explanatory integration, computational phenotypes, and dimensional psychiatry: The case of alcohol use disorder. Theory and Psychology, 2019, 29, 697-718.	1.2	7
708	Recurrent stress across life may improve cognitive performance in individual rats, suggesting the induction of resilience. Translational Psychiatry, 2019, 9, 185.	4.8	7
709	Cannabis-Associated Psychotic-like Experiences Are Mediated by Developmental Changes in the Parahippocampal Gyrus. Journal of the American Academy of Child and Adolescent Psychiatry, 2020, 59, 642-649.	0.5	7
710	Longitudinal associations between amygdala reactivity and cannabis use in a large sample of adolescents. Psychopharmacology, 2020, 237, 3447-3458.	3.1	7
711	Examination of the neural basis of psychotic-like experiences in adolescence during processing of emotional faces. Scientific Reports, 2020, 10, 5164.	3.3	7
712	Dopamine D2/3 receptor availability in alcohol use disorder and individuals at high risk: Towards a dimensional approach. Addiction Biology, 2021, 26, e12915.	2.6	7
713	The interaction of child abuse and rs1360780 of the FKBP5 gene is associated with amygdala resting-state functional connectivity in young adults. Human Brain Mapping, 2021, 42, 3269-3281.	3.6	7
714	Empathy and the ability to experience one's own emotions modify the expression of blatant and subtle prejudice among young male adults. Journal of Psychiatric Research, 2021, 137, 471-479.	3.1	7
715	Neuroimaging evidence for structural correlates in adolescents resilient to polysubstance use: A five-year follow-up study. European Neuropsychopharmacology, 2021, 49, 11-22.	0.7	7
716	Faster speed of onset of the depressive episode is associated with lower cytokine serum levels (IL-2, -4, -6, -10, TNF-α, IL-17A, IL-18, IL-22, IL-23, IL-27, IL-31, IL-32, IL-33, IL-34, IL-35, IL-36, IL-37, IL-38, IL-39, IL-40, IL-41, IL-42, IL-43, IL-44, IL-45, IL-46, IL-47, IL-48, IL-49, IL-50, IL-51, IL-52, IL-53, IL-54, IL-55, IL-56, IL-57, IL-58, IL-59, IL-60, IL-61, IL-62, IL-63, IL-64, IL-65, IL-66, IL-67, IL-68, IL-69, IL-70, IL-71, IL-72, IL-73, IL-74, IL-75, IL-76, IL-77, IL-78, IL-79, IL-80, IL-81, IL-82, IL-83, IL-84, IL-85, IL-86, IL-87, IL-88, IL-89, IL-90, IL-91, IL-92, IL-93, IL-94, IL-95, IL-96, IL-97, IL-98, IL-99, IL-100, IL-101, IL-102, IL-103, IL-104, IL-105, IL-106, IL-107, IL-108, IL-109, IL-110, IL-111, IL-112, IL-113, IL-114, IL-115, IL-116, IL-117, IL-118, IL-119, IL-120, IL-121, IL-122, IL-123, IL-124, IL-125, IL-126, IL-127, IL-128, IL-129, IL-130, IL-131, IL-132, IL-133, IL-134, IL-135, IL-136, IL-137, IL-138, IL-139, IL-140, IL-141, IL-142, IL-143, IL-144, IL-145, IL-146, IL-147, IL-148, IL-149, IL-150, IL-151, IL-152, IL-153, IL-154, IL-155, IL-156, IL-157, IL-158, IL-159, IL-160, IL-161, IL-162, IL-163, IL-164, IL-165, IL-166, IL-167, IL-168, IL-169, IL-170, IL-171, IL-172, IL-173, IL-174, IL-175, IL-176, IL-177, IL-178, IL-179, IL-180, IL-181, IL-182, IL-183, IL-184, IL-185, IL-186, IL-187, IL-188, IL-189, IL-190, IL-191, IL-192, IL-193, IL-194, IL-195, IL-196, IL-197, IL-198, IL-199, IL-200, IL-201, IL-202, IL-203, IL-204, IL-205, IL-206, IL-207, IL-208, IL-209, IL-210, IL-211, IL-212, IL-213, IL-214, IL-215, IL-216, IL-217, IL-218, IL-219, IL-220, IL-221, IL-222, IL-223, IL-224, IL-225, IL-226, IL-227, IL-228, IL-229, IL-230, IL-231, IL-232, IL-233, IL-234, IL-235, IL-236, IL-237, IL-238, IL-239, IL-240, IL-241, IL-242, IL-243, IL-244, IL-245, IL-246, IL-247, IL-248, IL-249, IL-250, IL-251, IL-252, IL-253, IL-254, IL-255, IL-256, IL-257, IL-258, IL-259, IL-260, IL-261, IL-262, IL-263, IL-264, IL-265, IL-266, IL-267, IL-268, IL-269, IL-270, IL-271, IL-272, IL-273, IL-274, IL-275, IL-276, IL-277, IL-278, IL-279, IL-280, IL-281, IL-282, IL-283, IL-284, IL-285, IL-286, IL-287, IL-288, IL-289, IL-290, IL-291, IL-292, IL-293, IL-294, IL-295, IL-296, IL-297, IL-298, IL-299, IL-300, IL-301, IL-302, IL-303, IL-304, IL-305, IL-306, IL-307, IL-308, IL-309, IL-310, IL-311, IL-312, IL-313, IL-314, IL-315, IL-316, IL-317, IL-318, IL-319, IL-320, IL-321, IL-322, IL-323, IL-324, IL-325, IL-326, IL-327, IL-328, IL-329, IL-330, IL-331, IL-332, IL-333, IL-334, IL-335, IL-336, IL-337, IL-338, IL-339, IL-340, IL-341, IL-342, IL-343, IL-344, IL-345, IL-346, IL-347, IL-348, IL-349, IL-350, IL-351, IL-352, IL-353, IL-354, IL-355, IL-356, IL-357, IL-358, IL-359, IL-360, IL-361, IL-362, IL-363, IL-364, IL-365, IL-366, IL-367, IL-368, IL-369, IL-370, IL-371, IL-372, IL-373, IL-374, IL-375, IL-376, IL-377, IL-378, IL-379, IL-380, IL-381, IL-382, IL-383, IL-384, IL-385, IL-386, IL-387, IL-388, IL-389, IL-390, IL-391, IL-392, IL-393, IL-394, IL-395, IL-396, IL-397, IL-398, IL-399, IL-400, IL-401, IL-402, IL-403, IL-404, IL-405, IL-406, IL-407, IL-408, IL-409, IL-410, IL-411, IL-412, IL-413, IL-414, IL-415, IL-416, IL-417, IL-418, IL-419, IL-420, IL-421, IL-422, IL-423, IL-424, IL-425, IL-426, IL-427, IL-428, IL-429, IL-430, IL-431, IL-432, IL-433, IL-434, IL-435, IL-436, IL-437, IL-438, IL-439, IL-440, IL-441, IL-442, IL-443, IL-444, IL-445, IL-446, IL-447, IL-448, IL-449, IL-450, IL-451, IL-452, IL-453, IL-454, IL-455, IL-456, IL-457, IL-458, IL-459, IL-460, IL-461, IL-462, IL-463, IL-464, IL-465, IL-466, IL-467, IL-468, IL-469, IL-470, IL-471, IL-472, IL-473, IL-474, IL-475, IL-476, IL-477, IL-478, IL-479, IL-480, IL-481, IL-482, IL-483, IL-484, IL-485, IL-486, IL-487, IL-488, IL-489, IL-490, IL-491, IL-492, IL-493, IL-494, IL-495, IL-496, IL-497, IL-498, IL-499, IL-500, IL-501, IL-502, IL-503, IL-504, IL-505, IL-506, IL-507, IL-508, IL-509, IL-510, IL-511, IL-512, IL-513, IL-514, IL-515, IL-516, IL-517, IL-518, IL-519, IL-520, IL-521, IL-522, IL-523, IL-524, IL-525, IL-526, IL-527, IL-528, IL-529, IL-530, IL-531, IL-532, IL-533, IL-534, IL-535, IL-536, IL-537, IL-538, IL-539, IL-540, IL-541, IL-542, IL-543, IL-544, IL-545, IL-546, IL-547, IL-548, IL-549, IL-550, IL-551, IL-552, IL-553, IL-554, IL-555, IL-556, IL-557, IL-558, IL-559, IL-560, IL-561, IL-562, IL-563, IL-564, IL-565, IL-566, IL-567, IL-568, IL-569, IL-570, IL-571, IL-572, IL-573, IL-574, IL-575, IL-576, IL-577, IL-578, IL-579, IL-580, IL-581, IL-582, IL-583, IL-584, IL-585, IL-586, IL-587, IL-588, IL-589, IL-590, IL-591, IL-592, IL-593, IL-594, IL-595, IL-596, IL-597, IL-598, IL-599, IL-600, IL-601, IL-602, IL-603, IL-604, IL-605, IL-606, IL-607, IL-608, IL-609, IL-610, IL-611, IL-612, IL-613, IL-614, IL-615, IL-616, IL-617, IL-618, IL-619, IL-620, IL-621, IL-622, IL-623, IL-624, IL-625, IL-626, IL-627, IL-628, IL-629, IL-630, IL-631, IL-632, IL-633, IL-634, IL-635, IL-636, IL-637, IL-638, IL-639, IL-640, IL-641, IL-642, IL-643, IL-644, IL-645, IL-646, IL-647, IL-648, IL-649, IL-650, IL-651, IL-652, IL-653, IL-654, IL-655, IL-656, IL-657, IL-658, IL-659, IL-660, IL-661, IL-662, IL-663, IL-664, IL-665, IL-666, IL-667, IL-668, IL-669, IL-670, IL-671, IL-672, IL-673, IL-674, IL-675, IL-676, IL-677, IL-678, IL-679, IL-680, IL-681, IL-682, IL-683, IL-684, IL-685, IL-686, IL-687, IL-688, IL-689, IL-690, IL-691, IL-692, IL-693, IL-694, IL-695, IL-696, IL-697, IL-698, IL-699, IL-700, IL-701, IL-702, IL-703, IL-704, IL-705, IL-706, IL-707, IL-708, IL-709, IL-710, IL-711, IL-712, IL-713, IL-714, IL-715, IL-716, IL-717, IL-718, IL-719, IL-720, IL-721, IL-722, IL-723, IL-724, IL-725, IL-726, IL-727, IL-728, IL-729, IL-730, IL-731, IL-732, IL-733, IL-734, IL-735, IL-736, IL-737, IL-738, IL-739, IL-740, IL-741, IL-742, IL-743, IL-744, IL-745, IL-746, IL-747, IL-748, IL-749, IL-750, IL-751, IL-752, IL-753, IL-754, IL-755, IL-756, IL-757, IL-758, IL-759, IL-760, IL-761, IL-762, IL-763, IL-764, IL-765, IL-766, IL-767, IL-768, IL-769, IL-770, IL-771, IL-772, IL-773, IL-774, IL-775, IL-776, IL-777, IL-778, IL-779, IL-780, IL-781, IL-782, IL-783, IL-784, IL-785, IL-786, IL-787, IL-788, IL-789, IL-790, IL-791, IL-792, IL-793, IL-794, IL-795, IL-796, IL-797, IL-798, IL-799, IL-800, IL-801, IL-802, IL-803, IL-804, IL-805, IL-806, IL-807, IL-808, IL-809, IL-810, IL-811, IL-812, IL-813, IL-814, IL-815, IL-816, IL-817, IL-818, IL-819, IL-820, IL-821, IL-822, IL-823, IL-824, IL-825, IL-826, IL-827, IL-828, IL-829, IL-830, IL-831, IL-832, IL-833, IL-834, IL-835, IL-836, IL-837, IL-838, IL-839, IL-840, IL-841, IL-842, IL-843, IL-844, IL-845, IL-846, IL-847, IL-848, IL-849, IL-850, IL-851, IL-852, IL-853, IL-854, IL-855, IL-856, IL-857, IL-858, IL-859, IL-860, IL-861, IL-862, IL-863, IL-864, IL-865, IL-866, IL-867, IL-868, IL-869, IL-870, IL-871, IL-872, IL-873, IL-874, IL-875, IL-876, IL-877, IL-878, IL-879, IL-880, IL-881, IL-882, IL-883, IL-884, IL-885, IL-886, IL-887, IL-888, IL-889, IL-890, IL-891, IL-892, IL-893, IL-894, IL-895, IL-896, IL-897, IL-898, IL-899, IL-900, IL-901, IL-902, IL-903, IL-904, IL-905, IL-906, IL-907, IL-908, IL-909, IL-910, IL-911, IL-912, IL-913, IL-914, IL-915, IL-916, IL-917, IL-918, IL-919, IL-920, IL-921, IL-922, IL-923, IL-924, IL-925, IL-926, IL-927, IL-928, IL-929, IL-930, IL-931, IL-932, IL-933, IL-934, IL-935, IL-936, IL-937, IL-938, IL-939, IL-940, IL-941, IL-942, IL-943, IL-944, IL-945, IL-946, IL-947, IL-948, IL-949, IL-950, IL-951, IL-952, IL-953, IL-954, IL-955, IL-956, IL-957, IL-958, IL-959, IL-960, IL-961, IL-962, IL-963, IL-964, IL-965, IL-966, IL-967, IL-968, IL-969, IL-970, IL-971, IL-972, IL-973, IL-974, IL-975, IL-976, IL-977, IL-978, IL-979, IL-980, IL-981, IL-982, IL-983, IL-984, IL-985, IL-986, IL-987, IL-988, IL-989, IL-990, IL-991, IL-992, IL-993, IL-994, IL-995, IL-996, IL-997, IL-998, IL-999, IL-1000, IL-1001, IL-1002, IL-1003, IL-1004, IL-1005, IL-1006, IL-1007, IL-1008, IL-1009, IL-1010, IL-1011, IL-1012, IL-1013, IL-1014, IL-1015, IL-1016, IL-1017, IL-1018, IL-1019, IL-1020, IL-1021, IL-1022, IL-1023, IL-1024, IL-1025, IL-1026, IL-1027, IL-1028, IL-1029, IL-1030, IL-1031, IL-1032, IL-1033, IL-1034, IL-1035, IL-1036, IL-1037, IL-1038, IL-1039, IL-1040, IL-1041, IL-1042, IL-1043, IL-1044, IL-1045, IL-1046, IL-1047, IL-1048, IL-1049, IL-1050, IL-1051, IL-1052, IL-1053, IL-1054, IL-1055, IL-1056, IL-1057, IL-1058, IL-1059, IL-1060, IL-1061, IL-1062, IL-1063, IL-1064, IL-1065, IL-1066, IL-1067, IL-1068, IL-1069, IL-1070, IL-1071, IL-1072, IL-1073, IL-1074, IL-1075, IL-1076, IL-1077, IL-1078, IL-1079, IL-1080, IL-1081, IL-1082, IL-1083, IL-1084, IL-1085, IL-1086, IL-1087, IL-1088, IL-1089, IL-1090, IL-1091, IL-1092, IL-1093, IL-1094, IL-1095, IL-1096, IL-1097, IL-1098, IL-1099, IL-1100, IL-1101, IL-1102, IL-1103, IL-1104, IL-1105, IL-1106, IL-1107, IL-1108, IL-1109, IL-1110, IL-1111, IL-1112, IL-1113, IL-1114, IL-1115, IL-1116, IL-1117, IL-1118, IL-1119, IL-1120, IL-1121, IL-1122, IL-1123, IL-1124, IL-1125, IL-1126, IL-1127, IL-1128, IL-1129, IL-1130, IL-1131, IL-1132, IL-1133, IL-1134, IL-1135, IL-1136, IL-1137, IL-1138, IL-1139, IL-1140, IL-1141, IL-1142, IL-1143, IL-1144, IL-1145, IL-1146, IL-1147, IL-1148, IL-1149, IL-1150, IL-1151, IL-1152, IL-1153, IL-1154, IL-1155, IL-1156, IL-1157, IL-1158, IL-1159, IL-1160, IL-1161, IL-1162, IL-1163, IL-1164, IL-1165, IL-1166, IL-1167, IL-1168, IL-1169, IL-1170, IL-1171, IL-1172, IL-1173, IL-1174, IL-1175, IL-1176, IL-1177, IL-1178, IL-1179, IL-1180, IL-1181, IL-1182, IL-1183, IL-1184, IL-1185, IL-1186, IL-1187, IL-1188, IL-1189, IL-1190, IL-1191, IL-1192, IL-1193, IL-1194, IL-1195, IL-1196, IL-1197, IL-1198, IL-1199, IL-1200, IL-1201, IL-1202, IL-1203, IL-1204, IL-1205, IL-1206, IL-1207, IL-1208, IL-1209, IL-1210, IL-1211, IL-1212, IL-1213, IL-1214, IL-1215, IL-1216, IL-1217, IL-1218, IL-1219, IL-1220, IL-1221, IL-1222, IL-1223, IL-1224, IL-1225, IL-1226, IL-1227, IL-1228, IL-1229, IL-1230, IL-1231, IL-1232, IL-1233, IL-1234, IL-1235, IL-1236, IL-1237, IL-1238, IL-1239, IL-1240, IL-1241, IL-1242, IL-1243, IL-1244, IL-1245, IL-1246, IL-1247, IL-1248, IL-1249, IL-1250, IL-1251, IL-1252, IL-1253, IL-1254, IL-1255, IL-1256, IL-1257, IL-1258, IL-1259, IL-1260, IL-1261, IL-1262, IL-1263, IL-1264, IL-1265, IL-1266, IL-1267, IL-1268, IL-1269, IL-1270, IL-1271, IL-1272, IL-1273, IL-1274, IL-1275, IL-1276, IL-1277, IL-1278, IL-1279, IL-1280, IL-1281, IL-1282, IL-1283, IL-1284, IL-1285, IL-1286, IL-1287, IL-1288, IL-1289, IL-1290, IL-1291, IL-1292, IL-1293, IL-1294, IL-1295, IL-1296, IL-1297, IL-1298, IL-1299, IL-1300, IL-1301, IL-1302, IL-1303, IL-1304, IL-1305, IL-1306, IL-1307, IL-1308, IL-1309, IL-1310, IL-1311, IL-1312, IL-1313, IL-1314, IL-1315, IL-1316, IL-1317, IL-1318, IL-1319, IL-1320, IL-1321, IL-1322, IL-1323, IL-1324, IL-1325, IL-1326, IL-1327, IL-1328, IL-1329, IL-1330, IL-1331, IL-1332, IL-1333, IL-1334, IL-1335, IL-1336, IL-1337, IL-1338, IL-1339, IL-1340, IL-1341, IL-1342, IL-1343, IL-1344, IL-1345, IL-1346, IL-1347, IL-1348, IL-1349, IL-1350, IL-1351, IL-1352, IL-1353, IL-1354, IL-1355, IL-1356, IL-1357, IL-1358, IL-1359, IL-1360, IL-1361, IL-1362, IL-1363, IL-1364, IL-1365, IL-1366, IL-1367, IL-1368, IL-1369, IL-1370, IL-1371, IL-1372, IL-1373, IL-1374, IL-1375, IL-1376, IL-1377, IL-1378, IL-1379, IL-1380, IL-1381, IL-1382, IL-1383, IL-1384, IL-1385, IL-1386, IL-1387, IL-1388, IL-1389, IL-1390, IL-1391, IL-1392, IL-1393, IL-1394, IL-1395, IL-1396, IL-1397, IL-1398, IL-1399, IL-1400, IL-1401, IL-1402, IL-1403, IL-1404, IL-1405, IL-1406, IL-1407, IL-1408, IL-1409, IL-1410, IL-1411, IL-1412, IL-1413, IL-1414, IL-1415, IL-1416, IL-1417, IL-1418, IL-1419, IL-1420, IL-1421, IL-1422, IL-1423, IL-1424, IL-1425, IL-1426, IL-1427, IL-1428, IL-1429, IL-1430, IL-1431, IL-1432, IL-1433, IL-1434, IL-1435, IL-1436, IL-1437, IL-1438, IL-1439, IL-1440, IL-1441, IL-1442, IL-1443, IL-1444, IL-1445, IL-1446, IL-1447, IL-1448, IL-1449, IL-1450, IL-1451, IL-1452, IL-1453, IL-1454, IL-1455, IL-1456, IL-1457, IL-1458, IL-1459, IL-1460, IL-1461, IL-1462, IL-1463, IL-1464, IL-1465, IL-1466, IL-1467, IL-1468, IL-1469, IL-1470, IL-1471, IL-1472, IL-1473, IL-1474, IL-1475, IL-1476, IL-1477, IL-1478, IL-1479, IL-1480, IL-1481, IL-1482, IL-1483, IL-1484, IL-1485, IL-1486, IL-1487, IL-1488, IL-1489, IL-1490, IL-1491, IL-1492, IL-1493, IL-1494, IL-1495, IL-1496, IL-1497, IL-1498, IL-1499, IL-1500, IL-1501, IL-1502, IL-1503, IL-1504, IL-1505, IL-1506, IL-1507, IL-1508, IL-1509, IL-1510, IL-1511, IL-1512, IL-1513, IL-1514, IL-1515, IL-1516, IL-1517, IL-1518, IL-1519, IL-1520, IL-1521, IL-1522, IL-1523, IL-1524, IL-1525, IL-1526, IL-1527, IL-1528, IL-1529, IL-1530, IL-1531, IL-1532, IL-1533, IL-1534, IL-1535, IL-1536, IL-1537, IL-1538, IL-1539, IL-1540, IL-1541, IL-1542, IL-1543, IL-1544, IL-1545, IL-1546, IL-1547, IL-1548, IL-1549, IL-1550, IL-1551, IL-1552, IL-1553, IL-1554, IL-1555, IL-1556, IL-1557, IL-1558, IL-1559, IL-1560, IL-1561, IL-1562, IL-1563, IL-1564, IL-1565, IL-1566, IL-1567, IL-1568, IL-1569, IL-1570, IL-1571, IL-1572, IL-1573, IL-1574, IL-1575, IL-1576, IL-1577, IL-1578, IL-1579, IL-1580, IL-1581, IL-1582, IL-1583, IL-1584, IL-1585, IL-1586, IL-1587, IL-1588, IL-1589, IL-1590, IL-1591, IL-1592, IL-1593, IL-1594, IL-1595, IL-1596, IL-1597, IL-1598, IL-1599, IL-1600, IL-1601, IL-1602, IL-1603, IL-1604, IL-1605, IL-1606, IL-1607, IL-1608, IL-1609, IL-1610, IL-1611, IL-1612, IL-1613, IL-1614, IL-1615, IL-1616, IL-1617, IL-1618, IL-1619, IL-1620, IL-1621, IL-1622, IL-1623, IL-1624, IL-1625, IL-1626, IL-1627, IL-1628, IL-1629, IL-1630, IL-1631, IL-1632, IL-1633, IL-1634, IL-1635, IL-1636, IL-1637, IL-1638, IL-1639, IL-1640, IL-1641, IL-1642, IL-1643, IL-1644, IL-1645, IL-1646, IL-1647, IL-1648, IL-1649, IL-1650, IL-1651, IL-1652, IL-1653, IL-1654, IL-1655, IL-1656, IL-1657, IL-1658, IL-1659, IL-1660, IL-1661, IL-1662, IL-1663, IL-1664, IL-1665, IL-1666, IL-1667, IL-1668, IL-1669, IL-1670, IL-1671, IL-1672, IL-1673, IL-1674, IL-1675, IL-1676, IL-1677, IL-1678, IL-1679, IL-1680, IL-1681, IL-1682, IL-1683, IL-1684, IL-1685, IL-1686, IL-1687, IL-1688, IL-1689, IL-1690, IL-1691, IL-1692, IL-1693, IL-1694, IL-1695, IL-1696, IL-1697, IL-1698, IL-1699, IL-1700, IL-1701, IL-1702, IL-1703, IL-1704, IL-1705, IL-1706, IL-1707, IL-1708, IL-1709, IL-1710, IL-1711, IL-1712, IL-1713, IL-1714, IL-1715, IL-1716, IL-1717, IL-1718, IL-1719, IL-1720, IL-1721, IL-1722, IL-1723, IL-1724, IL-1725, IL-1726, IL-1727, IL-1728, IL-1729, IL-1730, IL-1731, IL-1732, IL-1733, IL-1734, IL-1735, IL-1736, IL-1737, IL-1738, IL-1739, IL-1740, IL-1741, IL-1742, IL-1743, IL-1744, IL-1745, IL-1746, IL-1747, IL-1748, IL-1749, IL-1750, IL-1751, IL-1752, IL-1753, IL-1754, IL-1755, IL-1756, IL-1757, IL-1758, IL-1759, IL-1760, IL-1761, IL-1762, IL-1763, IL-1764, IL-1765, IL-1766, IL-1767, IL-1768, IL-1769, IL-1770, IL-1771, IL-1772, IL-1773, IL-17		

#	ARTICLE	IF	CITATIONS
721	Mapping Research Domain Criteria using a transdiagnostic mini-RDoC assessment in mental disorders: a confirmatory factor analysis. <i>European Archives of Psychiatry and Clinical Neuroscience</i> , 2023, 273, 527-539.	3.2	7
722	Saccade generation and suppression in schizophrenia: Effects of response switching and perseveration. <i>Psychophysiology</i> , 2008, 45, 698-704.	2.4	6
723	Anthropological and Evolutionary Concepts of Mental Disorders. <i>Journal of Speculative Philosophy</i> , 2010, 24, 292-307.	0.2	6
724	Surveying migrant populations – methodological considerations: An example from Germany. <i>International Journal of Culture and Mental Health</i> , 2013, 6, 81-95.	0.6	6
725	Luria revisited: Complex motor phenomena in first episode schizophrenia and schizophrenia spectrum disorders. <i>Psychiatry Research</i> , 2014, 220, 145-151.	3.3	6
726	Alcohol as an Environmental Mortality Hazard. <i>JAMA Psychiatry</i> , 2016, 73, 549.	11.0	6
727	Linking social context and addiction neuroscience: a computational psychiatry approach. <i>Nature Reviews Neuroscience</i> , 2017, 18, 450-450.	10.2	6
728	Reversal learning reveals cognitive deficits and altered prediction error encoding in the ventral striatum in Huntington’s disease. <i>Brain Imaging and Behavior</i> , 2017, 11, 1862-1872.	2.1	6
729	Identification of heavy drinking in the 10-item AUDIT: Results from a prospective study among 18–21 years old non-dependent German males. <i>Journal of Substance Abuse Treatment</i> , 2018, 86, 94-101.	2.8	6
730	The influence of MIR137 on white matter fractional anisotropy and cortical surface area in individuals with familial risk for psychosis. <i>Schizophrenia Research</i> , 2018, 195, 190-196.	2.0	6
731	Assessment of Ethanol-Induced Toxicity on iPSC-Derived Human Neurons Using a Novel High-Throughput Mitochondrial Neuronal Health (MNH) Assay. <i>Frontiers in Cell and Developmental Biology</i> , 2020, 8, 590540.	3.7	6
732	Effect of standardized post-coercion review session on symptoms of PTSD: results from a randomized controlled trial. <i>European Archives of Psychiatry and Clinical Neuroscience</i> , 2021, 271, 1077-1087.	3.2	6
733	Bank Account Ownership and Access Among In-Patients in Psychiatric Care in Berlin, Germany – A Cross-Sectional Patient Survey. <i>Frontiers in Psychiatry</i> , 2020, 11, 508.	2.6	6
734	Irregular sleep habits, regional grey matter volumes, and psychological functioning in adolescents. <i>PLoS ONE</i> , 2021, 16, e0243720.	2.5	6
735	Striatal dopamine receptors and transporters in monkeys with neonatal temporal limbic damage. <i>Synapse</i> , 1999, 32, 71-79.	1.2	6
736	Predictors of Problematic Social Media Use in a Nationally Representative Sample of Adolescents in Luxembourg. <i>International Journal of Environmental Research and Public Health</i> , 2021, 18, 11878.	2.6	6
737	Scientists Against War: A Plea to World Leaders for Better Governance. <i>Sleep and Vigilance</i> , 2022, 6, 1-6.	0.8	6
738	Brain Signatures During Reward Anticipation Predict Persistent Attention-Deficit/Hyperactivity Disorder Symptoms. <i>Journal of the American Academy of Child and Adolescent Psychiatry</i> , 2022, 61, 1050-1061.	0.5	6

#	ARTICLE	IF	CITATIONS
739	Associations of DNA Methylation With Behavioral Problems, Gray Matter Volumes, and Negative Life Events Across Adolescence: Evidence From the Longitudinal IMAGEN Study. <i>Biological Psychiatry</i> , 2023, 93, 342-351.	1.3	6
740	Analysis of the metabolites of [I-123]-CIT in plasma of human and nonhuman primates. , 1997, 25, 306-308.		5
741	Therapy and supportive care of alcoholics: guidelines for practitioners. <i>Bailliere's Best Practice and Research in Clinical Gastroenterology</i> , 2003, 17, 695-708.	2.4	5
742	Therapy and Supportive Care of Alcoholics: Guidelines for Practitioners. <i>Digestive Diseases</i> , 2005, 23, 304-309.	1.9	5
743	GENETIC RESEARCH WITH INTERMEDIATE PHENOTYPES: PHENOCOPIES, PERSPECTIVES AND PITFALLS. <i>Addiction</i> , 2007, 102, 1696-1697.	3.3	5
744	Heroin or Conventional Opioid Maintenance? The Patients's™ Perspective. <i>Journal of Addiction Medicine</i> , 2013, 7, 401-404.	2.6	5
745	Public mental health: a call to action. <i>World Psychiatry</i> , 2015, 14, 49-50.	10.4	5
746	Arbitrary classification of hospital policy regarding open and locked doors – Authors' reply. <i>Lancet Psychiatry</i> , 2016, 3, 1103-1104.	7.4	5
747	The role of the cannabinoid receptor in adolescents's processing of facial expressions. <i>European Journal of Neuroscience</i> , 2016, 43, 98-105.	2.6	5
748	Development and feasibility of the computerized Turkish edition of the Composite International Diagnostic Interview [DIA-X/CIDI version 2.8(TR)]. <i>International Journal of Methods in Psychiatric Research</i> , 2017, 26, .	2.1	5
749	Amygdalar reactivity is associated with prefrontal cortical thickness in a large population-based sample of adolescents. <i>PLoS ONE</i> , 2019, 14, e0216152.	2.5	5
750	The physiological responses to acute stress in alcohol-dependent patients: A systematic review. <i>European Neuropsychopharmacology</i> , 2020, 41, 1-15.	0.7	5
751	Association between childhood trauma and risk for obesity: a putative neurocognitive developmental pathway. <i>BMC Medicine</i> , 2020, 18, 278.	5.5	5
752	Music and Video Gaming during Breaks: Influence on Habitual versus Goal-Directed Decision Making. <i>PLoS ONE</i> , 2016, 11, e0150165.	2.5	5
753	Drogen- und Medikamentenabhängigkeit. , 2011, , 1371-1409.		5
754	Radioligands for brain imaging of the kappa-opioid system. <i>Journal of Nuclear Medicine</i> , 2005, 46, 386-7.	5.0	5
755	Mobile Data Collection of Cognitive-Behavioral Tasks in Substance Use Disorders: Where Are We Now?. <i>Neuropsychobiology</i> , 2022, 81, 438-450.	1.9	5
756	Associations of delay discounting and drinking trajectories from ages 14 to 22. <i>Alcoholism: Clinical and Experimental Research</i> , 2022, 46, 667-681.	2.4	5

#	ARTICLE	IF	CITATIONS
757	Alcohol Approach Bias Is Associated With Both Behavioral and Neural Pavlovian-to-Instrumental Transfer Effects in Alcohol-Dependent Patients. <i>Biological Psychiatry Global Open Science</i> , 2023, 3, 443-450.	2.2	5
758	Glucose utilization in the medial prefrontal cortex correlates with serotonin turnover rate and clinical depression in alcoholics. <i>Psychiatry Research - Neuroimaging</i> , 2004, 132, 219-224.	1.8	4
759	Mental health care in Berlin. <i>European Psychiatry</i> , 2005, 20, s270-s273.	0.2	4
760	Adjunct treatment with levodopa in a patient with dementia with Lewy bodies, delusions and severe neuroleptic hypersensitivity syndrome. <i>International Psychogeriatrics</i> , 2010, 22, 678-679.	1.0	4
761	Social Characteristics of Psychological Distress in a Disadvantaged Urban Area of Kazakhstan. <i>Community Mental Health Journal</i> , 2014, 50, 120-125.	2.0	4
762	Effects of eye dominance (left vs. right) and cannabis use on intermanual coordination and negative symptoms in schizophrenia patients. <i>European Archives of Psychiatry and Clinical Neuroscience</i> , 2014, 264, 683-695.	3.2	4
763	Differential Effects of Music and Video Gaming During Breaks on Auditory and Visual Learning. <i>Cyberpsychology, Behavior, and Social Networking</i> , 2015, 18, 647-653.	3.9	4
764	Changes on the Modulation of the Startle Reflex in Alcohol-Dependent Patients after 12 Weeks of a Cognitive-Behavioral Intervention. <i>European Addiction Research</i> , 2015, 21, 195-203.	2.4	4
765	Short-term effects of video gaming on brain response during working memory performance. <i>PLoS ONE</i> , 2019, 14, e0223666.	2.5	4
766	Stressful life events are associated with striatal dopamine receptor availability in alcohol dependence. <i>Journal of Neural Transmission</i> , 2019, 126, 1127-1134.	2.8	4
767	Heavy drinking in adolescents is associated with change in brainstem microstructure and reward sensitivity. <i>Addiction Biology</i> , 2020, 25, e12781.	2.6	4
768	Neuroimaging Association Scores: reliability and validity of aggregate measures of brain structural features linked to mental disorders in youth. <i>European Child and Adolescent Psychiatry</i> , 2020, 30, 1895-1906.	4.7	4
769	“What's a normal weight?” Origin and receiving country influences on weight-status assessment among 1.5 and 2nd generation immigrant adolescents in Europe. <i>Social Science and Medicine</i> , 2020, 264, 113306.	3.8	4
770	A Central Clearing Clinic to Provide Mental Health Services for Refugees in Germany. <i>Frontiers in Public Health</i> , 2021, 9, 635474.	2.7	4
771	Endocannabinoid Gene × Gene Interaction Association to Alcohol Use Disorder in Two Adolescent Cohorts. <i>Frontiers in Psychiatry</i> , 2021, 12, 645746.	2.6	4
772	Immune-Related Genetic Overlap Between Regional Gray Matter Reductions and Psychiatric Symptoms in Adolescents, and Gene-Set Validation in a Translational Model. <i>Frontiers in Systems Neuroscience</i> , 2021, 15, 725413.	2.5	4
773	Schizophrenie: Die neurobiologische Entwicklungshypothese. , 2000, , 89-103.		4
774	Apathy and Its Nonpharmacological Treatment in Dementia. <i>GeroPsych: the Journal of Gerontopsychology and Geriatric Psychiatry</i> , 2011, 24, 155-164.	0.5	4

#	ARTICLE	IF	CITATIONS
775	Impact of Comorbid Depression on Serial Position Effects in Alzheimer's Disease. <i>GeroPsych: the Journal of Gerontopsychology and Geriatric Psychiatry</i> , 2014, 27, 161-169.	0.5	4
776	β -Hydroxybutyrate Dependence With Social Phobia. <i>American Journal of Psychiatry</i> , 2004, 161, 375-376.	7.2	4
777	Low effective organizational strategies in visual memory performance of unmedicated alcoholics during early abstinence. <i>Gms Psycho-social-medicine</i> , 2010, 7, Doc07.	1.2	4
778	Prevalence of Mental Disorders and Health Service Utilization among Individuals with Turkish Migration Backgrounds in Germany: A Study Protocol for an Epidemiological Investigation. <i>Open Journal of Psychiatry</i> , 2016, 06, 237-252.	0.6	4
779	Brain structural covariance network differences in adults with alcohol dependence and heavy-drinking adolescents. <i>Addiction</i> , 2022, 117, 1312-1325.	3.3	4
780	Chronotype, Longitudinal Volumetric Brain Variations Throughout Adolescence and Depressive Symptom Development. <i>Journal of the American Academy of Child and Adolescent Psychiatry</i> , 2022, , .	0.5	4
781	Inclusion as the goal of psychiatric care – Impact of the UN Convention on the Rights of Persons with Disabilities. <i>Ethics, Medicine and Public Health</i> , 2015, 1, 300-305.	0.9	3
782	Sex-related differences in frequency and perception of stressful life events during adolescence. <i>Zeitschrift Fur Gesundheitswissenschaften</i> , 2016, 24, 365-374.	1.6	3
783	Same, Same But Different: How the Interplay of Legal Procedures and Structural Factors Can Influence the Use of Coercion. <i>Frontiers in Psychiatry</i> , 2019, 10, 249.	2.6	3
784	Hierarchical associations of alcohol use disorder symptoms in late adolescence with markers during early adolescence. <i>Addictive Behaviors</i> , 2020, 100, 106130.	3.0	3
785	Opportunities, risks and challenges in global mental health and population neuroscience: a case of Sino-German cooperation. <i>European Archives of Psychiatry and Clinical Neuroscience</i> , 2021, 271, 1027-1034.	3.2	3
786	Orbitofrontal cortex volume links polygenic risk for smoking with tobacco use in healthy adolescents. <i>Psychological Medicine</i> , 2022, 52, 1175-1182.	4.5	3
787	Early life maltreatment and depression: Mediating effect of maternal hair cortisol concentration on child abuse potential. <i>Psychoneuroendocrinology</i> , 2020, 120, 104791.	2.7	3
788	Between a rock and a hard place: Associations between Mentzos' –dilemma–, self-reported interpersonal problems, and psychosocial functioning in individuals with non-effective psychoses. <i>Clinical Psychology and Psychotherapy</i> , 2020, 27, 528-541.	2.7	3
789	School-Class Co-Ethnic and Immigrant Density and Current Smoking among Immigrant Adolescents. <i>International Journal of Environmental Research and Public Health</i> , 2020, 17, 598.	2.6	3
790	Acceptance Towards LGB Persons Is an Independent Protective Factor Against Suicide on a Country Level. <i>Sexuality Research and Social Policy</i> , 2021, 18, 527-532.	2.3	3
791	Are psychotic-like experiences related to a discontinuation of cannabis consumption in young adults?. <i>Schizophrenia Research</i> , 2021, 228, 271-279.	2.0	3
792	Sex differences in neural correlates of common psychopathological symptoms in early adolescence. <i>Psychological Medicine</i> , 2022, 52, 3086-3096.	4.5	3

#	ARTICLE	IF	CITATIONS
793	Similarity and stability of face network across populations and throughout adolescence and adulthood. <i>NeuroImage</i> , 2021, 244, 118587.	4.2	3
794	Predicting change trajectories of neuroticism from baseline brain structure using whole brain analyses and latent growth curve models in adolescents. <i>Scientific Reports</i> , 2020, 10, 1207.	3.3	3
795	The effect of second-generation antipsychotic withdrawal on the occurrence of vacuous chewing movements in animal models: A review. <i>Behavioural Brain Research</i> , 2022, 418, 113637.	2.2	3
796	A GWAS top hit for circulating leptin is associated with weight gain but not with leptin protein levels in lithium-augmented patients with major depression. <i>European Neuropsychopharmacology</i> , 2021, 53, 114-119.	0.7	3
797	Addiction to Legal Drugs and Medicines in Germany. <i>Deutsches A&#x0308;rztblatt International</i> , 2019, 116, 575-576.	0.9	3
798	Dopamine D2 receptor imaging and neuroleptic drug response. <i>Journal of Clinical Psychiatry</i> , 1996, 57 Suppl 11, 84-8; discussion 89-93.	2.2	3
799	A model-based approach to assess reproducibility for large-scale high-throughput MRI-based studies. <i>NeuroImage</i> , 2022, 255, 119166.	4.2	3
800	Continuous subcutaneous lisuride infusion in OPCA. <i>Journal of Neural Transmission</i> , 1992, 90, 145-150.	2.8	2
801	From Pleasure to Anhedonia. <i>Theory and Psychology</i> , 1999, 9, 47-65.	1.2	2
802	Dietrich Bonhoeffer (1906â€“1945). <i>American Journal of Psychiatry</i> , 2008, 165, 577-578.	7.2	2
803	Editorial. <i>Pharmacopsychiatry</i> , 2009, 42, S1-S1.	3.3	2
804	Anthropologische und evolutionäre Konzepte psychischer Störungen. <i>Deutsche Zeitschrift Fur Philosophie</i> , 2011, 59, 605-621.	0.1	2
805	Neurobiological research in psychiatryâ€”classification of dimensions of learning mechanisms instead of reification of categories?. <i>E-Neuroforum</i> , 2011, 17, 88-94.	0.1	2
806	Neurobiology of Addiction. , 2015, , 9-38.		2
807	Heritability of living in deprived neighbourhoods. <i>Translational Psychiatry</i> , 2016, 6, e941-e941.	4.8	2
808	Desires Versus Addictions: What Neurobiology Can and Cannot Teach Us About Excessive Behavior. <i>Biological Psychiatry: Cognitive Neuroscience and Neuroimaging</i> , 2017, 2, 382-383.	1.5	2
809	The cytoskeleton in â€˜couch potato-ismâ€™: Insights from a murine model of impaired actin dynamics. <i>Experimental Neurology</i> , 2018, 306, 34-44.	4.1	2
810	Empathy-Related Brain Activity in Somatosensory Cortex Protects From Tactile Priming Effects: A Pilot Study. <i>Frontiers in Human Neuroscience</i> , 2020, 14, 142.	2.0	2

#	ARTICLE	IF	CITATIONS
811	Neural correlates of cue-induced changes in decision-making distinguish subjects with gambling disorder from healthy controls. <i>Addiction Biology</i> , 2021, 26, e12951.	2.6	2
812	Early detection. A defense of our statement that we should not catastrophize a future we cannot reliably predict nor change. A plea for a faster transition of traditional "early intervention" programs for psychosis into new treatment models. <i>Psychological Medicine</i> , 2021, 51, 219-222.	4.5	2
813	Fronto-striatal structures related with model-based control as an endophenotype for obsessive-compulsive disorder. <i>Scientific Reports</i> , 2021, 11, 11951.	3.3	2
814	Residual effects of cannabis-use on neuropsychological functioning. <i>Cognitive Development</i> , 2021, 59, 101072.	1.3	2
815	Evidence for a hijacked brain reward system but no desensitized threat system in quitting-motivated smokers: An fMRI study. <i>Addiction</i> , 2021, , .	3.3	2
816	Die Grenzen des Suchtbegriffs. , 2014, , 195-203.		2
817	Frontale Funktionsstörungen bei Alkoholabhängigkeit. , 2002, , 273-290.		2
818	Cultivating Environments of Belonging in Psychiatry, Clinical Psychology and the Allied Mental Health Fields. , 0, , .		2
819	Psychotherapie bei Menschen mit Migrationshintergrund. , 2008, , 627-637.		2
820	Psychological Trauma in Soldiers. <i>Deutsches Ärzteblatt International</i> , 2012, 109, 557-8.	0.9	2
821	Experimentelle Behandlungsansätze und Zukunftsperspektiven bei therapieresistenten Depressionen. , 1997, , 152-169.		2
822	A DEVELOPMENTAL PERSPECTIVE ON FACETS OF IMPULSIVITY AND BRAIN ACTIVITY CORRELATES FROM ADOLESCENCE TO ADULTHOOD. <i>Biological Psychiatry: Cognitive Neuroscience and Neuroimaging</i> , 2022, , .	1.5	2
823	Improved insight into the dissolution behavior of amorphous drugs by in situ solid-state analysis. <i>European Journal of Pharmaceutical Sciences</i> , 2008, 34, S27.	4.0	1
824	Genetic, Epigenetic and Environmental Factors in Serotonin Associated Disease Condition. <i>Handbook of Behavioral Neuroscience</i> , 2010, , 731-748.	0.7	1
825	Neurobiologische Forschung in der Psychiatrie " Dimensional veränderte Lernmechanismen statt Reifizierung von Kategorien?. <i>E-Neuroforum</i> , 2011, 17, 137-143.	0.1	1
826	Imaging " the interface with pharmacology: looking to the future. <i>British Journal of Pharmacology</i> , 2011, 163, 1563-1564.	5.4	1
827	Decreased Verbal Learning but not Recognition Performance in Alcohol-dependent Individuals During Early Abstinence. <i>Irish Journal of Psychological Medicine</i> , 2012, 29, 96-101.	1.0	1
828	Successful Treatment of a Patient With Long-Standing History of Catatonic Schizophrenia With Pregabalin. <i>Journal of Clinical Psychopharmacology</i> , 2013, 33, 814-816.	1.4	1

#	ARTICLE	IF	CITATIONS
829	Consumption of Methamphetamine during Pregnancy – Transgenerational Substance Misuse?. Pharmacopsychiatry, 2017, 50, 114-115.	3.3	1
830	148. Nucleus Accumbens Functional Connectivity at Rest is Related to Alcohol Consumption in Young Adults. Biological Psychiatry, 2017, 81, S61-S62.	1.3	1
831	Neurobiological Correlates of Learning and Decision-making in Alcohol Dependence. European Psychiatry, 2017, 41, S11-S11.	0.2	1
832	Geistlose Hirne und hirnlose Geister. Deutsche Zeitschrift Fur Philosophie, 2018, 66, 228-242.	0.1	1
833	O45. Amygdala-Prefrontal Coupling as a Marker for Depression Vulnerability, Resilience, and Pathology. Biological Psychiatry, 2018, 83, S127.	1.3	1
834	What Is an Addiction?. , 2019, , 1-13.		1
835	O5.1. STRIATAL DOPAMINE AND REDUCED REWARD PREDICTION ERROR SIGNALING IN UNMEDICATED SCHIZOPHRENIA PATIENTS. Schizophrenia Bulletin, 2020, 46, S11-S11.	4.3	1
836	Orbitofrontal control of conduct problems? Evidence from healthy adolescents processing negative facial affect. European Child and Adolescent Psychiatry, 2021, , 1.	4.7	1
837	Neural correlates of RDoC-specific cognitive processes in a high-functional autistic patient: a statistically validated case report. Journal of Neural Transmission, 2021, 128, 845-859.	2.8	1
838	Wahn – Bildgebung. , 2008, , 468-483.		1
839	Drogen- und Medikamentenabhngigkeit. , 2016, , 1-51.		1
840	Philosophical Implications of Changes in the Classification of Mental Disorders in DSM-5. , 2015, , 1-15.		1
841	Rassen und Rassismen. , 2011, , 75-83.		1
842	Bridging Intervention in Anaesthesiology: First results on treatment need, demand and utilization of an innovative psychotherapy program for surgical patients. Clinical Health Promotion - Research and Best Practice for Patients Staff and Community, 2011, 1, 41-49.	0.1	1
843	Schizophrenia: The Neurodevelopmental Hypothesis. , 2001, , 1431-1441.		1
844	An African Patient With Ziprasidone Intolerance. Journal of Clinical Psychiatry, 2005, 66, 800.	2.2	1
845	Abhngiges Verhalten bei Suchterkrankungen. , 2012, , 281-295.		1
846	Ethische Probleme der Forschung zu Abhngigkeitserkrankungen. , 2013, , 193-209.		1

#	ARTICLE	IF	CITATIONS
847	Abhängigkeit und Sucht. , 2018, , 439-450.		1
848	Dynamische Modelle der Migration. , 2018, , 31-41.		1
849	Neurobiologie. , 2019, , 23-33.		1
850	Genetic, epigenetic, and environmental factors in serotonin-associated disease condition. Handbook of Behavioral Neuroscience, 2020, 31, 923-940.	0.7	1
851	Psyche und Psychische Erkrankung – Sucht. , 2020, , 255-273.		1
852	Depressionen bei Abhängigkeitserkrankungen. , 2005, , 91-104.		1
853	Neurobiology of Alcohol Dependence. , 2021, , 9-20.		1
854	Electrocardiographic Changes During Initiation of Lithium Augmentation of Antidepressant Pharmacotherapy. Journal of Clinical Psychopharmacology, 2022, 42, 87-91.	1.4	1
855	Pathological Delta Oscillations in Hallucinogen Persisting Perception Disorder: A Case Report. Frontiers in Psychiatry, 2022, 13, 867314.	2.6	1
856	Alcohol dependence decreases functional activation of the caudate nucleus during model-based decision processes. Alcoholism: Clinical and Experimental Research, 2022, 46, 749-758.	2.4	1
857	Predictors and prevalence of hazardous alcohol use in middle-late to late adulthood in Europe. Aging and Mental Health, 2023, 27, 1001-1010.	2.8	1
858	Psychobiology of Personality Disorders. , 0, , 145-166.		0
859	Perspectives of Neuroscience in Psychiatry. Pharmacopsychiatry, 2003, 36, 149-151.	3.3	0
860	Brain Imaging in Opiate Addiction. , 2003, 170, 46-54.		0
861	P-SVM Variable Selection for Discovering Dependencies Between Genetic and Brain Imaging Data. , 0, , .		0
862	P-SVM Variable Selection for Discovering Dependencies Between Genetic and Brain Imaging Data. , 2006, , .		0
863	E.01.03 Endophenotypes in addiction. European Neuropsychopharmacology, 2007, 17, S221-S222.	0.7	0
864	Target Selection: A New Learning Paradigm and Its Application to Genetic Association Studies. , 2008, , .		0

#	ARTICLE	IF	CITATIONS
865	Wie bÄ¶se ist die ImpulsivitÄ¶t?. Arcadia, 2009, 44, .	0.0	0
866	Neurobiological Effects of Opioids - Data from Brain Imaging. European Psychiatry, 2009, 24, .	0.2	0
867	Tourette Syndrome as a Neurotransmitter Disorder. , 2009, , 1035-1040.		0
868	Genetische Disposition fÄ¶r die Entwicklung von Sucht. Public Health Forum, 2010, 18, 5-6.	0.2	0
869	Lerntheoretische ErklÄ¶rungsansÄ¶tze zur Entstehung und Aufrechterhaltung von Suchtverhalten. Public Health Forum, 2010, 18, 6-8.	0.2	0
870	Reward-Related Learning in Alcoholism. European Psychiatry, 2011, 26, 2014-2014.	0.2	0
871	Course of psychopathology in the at-risk mental state - outcomes beyond transition to psychosis. European Psychiatry, 2011, 26, 2037-2037.	0.2	0
872	Relationships between negative symptoms and abnormalities in the anticipatory component of reward. European Psychiatry, 2011, 26, 2070-2070.	0.2	0
873	Pharmakologisierte Biopolitik â€œ nur individuelle EinwÄ¶nde?. Zeitschrift fÄ¶r Kulturwissenschaften, 2012, 6, 173-177.	0.0	0
874	Editorial. Neuropsychobiology, 2014, 70, 65-66.	1.9	0
875	P.4.004 Association of hypoxia-regulated gene ontologies with human brain functional efficiency. European Neuropsychopharmacology, 2014, 24, S83-S84.	0.7	0
876	P3.b.004 COMT Ä— DRD2 epistasis modulates a putative emotional connectomic intermediate phenotype for schizophrenia. European Neuropsychopharmacology, 2015, 25, S464-S465.	0.7	0
877	PL.03.01 The role of motivation and reward in mental disorders. European Neuropsychopharmacology, 2015, 25, S107-S108.	0.7	0
878	Alcohol and aggression. European Psychiatry, 2016, 33, S21-S21.	0.2	0
879	From genes to treatment: The effect of polymorphisms in neurotransmitter systems on addictive behaviour, neural response and relapse. European Psychiatry, 2016, 33, S44-S44.	0.2	0
880	Predictive utility of the NEO-FFI for later substance experiences among 16-year-old adolescents. Zeitschrift Fur Gesundheitswissenschaften, 2016, 24, 489-495.	1.6	0
881	Philosophical Implications of Changes in the Classification of Mental Disorders in DSM-5. , 2017, , 1025-1039.		0
882	Genome Wide Association Results of Alcoholic Use Disorder Patients And Healthy Controls. European Neuropsychopharmacology, 2017, 27, S411.	0.7	0

#	ARTICLE	IF	CITATIONS
883	422. Fronto-Parietal Effective Connectivity in Schizophrenia Patients and Participants with Subclinical Delusional Ideation. Biological Psychiatry, 2017, 81, S172.	1.3	0
884	274. MIR137 Influences White Matter Fractional Anisotropy and Cortical Surface Area in Individuals with High Genetic Risk for Psychosis. Biological Psychiatry, 2017, 81, S112-S113.	1.3	0
885	313. Cortical Surface Based Threshold Free Cluster Enhancement and Cortex-Wise Mediation. Biological Psychiatry, 2017, 81, S129.	1.3	0
886	Epidemiology of depression in Azerbaijani urban female population. Cross-cultural comparison of depression incidence/prevalence indicators. European Psychiatry, 2017, 41, S575-S575.	0.2	0
887	78. Adolescent Impulsivity Phenotypes Characterized by Distinct Brain Networks: A 4-Year Follow up. Biological Psychiatry, 2018, 83, S32-S33.	1.3	0
888	Fronto-parietal connectivity and its relation to frontal glutamate in patients suffering from schizophrenia. European Neuropsychopharmacology, 2018, 28, S56-S57.	0.7	0
889	F45. Interaction Between Childhood Abuse and rs1360780 of the FKBP5 Gene on Amygdala Resting State Functional Connectivity in Young Adults. Biological Psychiatry, 2018, 83, S255.	1.3	0
890	O25. Variance in Dopaminergic Markers: A Possible Marker of Individual Differences in IQ?. Biological Psychiatry, 2018, 83, S118.	1.3	0
891	F51. Putative Causal Relationship Among Polygenic Scores, Cortical Surfaces, and General Intelligence. Biological Psychiatry, 2019, 85, S232.	1.3	0
892	Gambling Disorder: Future Perspectives in Research and Treatment. , 2019, , 313-320.		0
893	Neuroimaging and Genetics. , 2019, , 171-182.		0
894	Neuroimaging and Antipsychotics. , 2019, , 267-301.		0
895	F81. STRIATAL DOPAMINE AND DECREASED PREDICTION ERROR CODING IN UNMEDICATED SCHIZOPHRENIA PATIENTS. Schizophrenia Bulletin, 2019, 45, S284-S285.	4.3	0
896	F84. WORKING MEMORY IMPAIRMENT IN SCHIZOPHRENIA: A COMBINED FMRI AND 1H-MRS STUDY. Schizophrenia Bulletin, 2019, 45, S286-S286.	4.3	0
897	Menschliche Unergründlichkeit und psychiatrische Diagnose. Internationales Jahrbuch für Philosophische Anthropologie, 2019, 8, 171-182.	0.1	0
898	Laterality patterns in relation to schizophrenia patients' age at onset. Laterality, 2020, 25, 349-362.	1.0	0
899	Glutamate in Dorsolateral Prefrontal Cortex in Patients With Schizophrenia: A Meta-Analysis of 1-HMRS Studies. Biological Psychiatry, 2020, 87, S120.	1.3	0
900	Antidepressants: Course and Duration of Therapy, Withdrawal Syndromes, and Resistance to Therapy. , 2021, , 1-19.		0

#	ARTICLE	IF	CITATIONS
901	Neurodegeneration and Neuroadaptation in Alcoholism. , 2001, , 225-241.		0
902	Disfunci3n dopamin3rgica en el alcoholismo y la esquizofrenia: correlatos psicopatol3gicos y conductuales. European Psychiatry (Ed Espa3ola), 2002, 9, 238-246.	0.0	0
903	Desarrollo de claves asociadas al alcohol y activaci3n cerebral inducida por claves en alcoh3licos. European Psychiatry (Ed Espa3ola), 2003, 10, 51-55.	0.0	0
904	S3ntomas psiqui3tricos y disfunci3n cognitiva causados por encefalitis inducida por el virus de Epstein-Barr. European Psychiatry (Ed Espa3ola), 2007, 14, 147-149.	0.0	0
905	Alkoholabh3ngigkeit (ICD-10 F1). , 2009, , 23-38.		0
906	Catechol-O-methyltransferase (COMT) genotype effects on brain activation elicited by affective stimuli and cognitive tasks. , 2009, , 361-372.		0
907	Stoffgebundene Abh3ngigkeitserkrankungen. , 2010, , 49-70.		0
908	Untersuchungen zum endogenen Reward-System unter Therapie von atypischen und klassischen Antipsychotika. , 2010, , 151-160.		0
909	Alcohol Neuroimaging in Humans. , 2013, , 647-654.		0
910	In Reply. Deutsches Ärztblatt International, 2013, 110, 688-9.	0.9	0
911	Neurobiologische und genetische Befunde bei pathologischem Gl3cksspiel. , 2014, , 107-117.		0
912	Reduzierte dopaminerge Sensitivit3t und psychopathologische Korrelate bei Alkoholabh3ngigen. , 1996, , 365-367.		0
913	Basic Sciences and Clinical Foundations: An Introduction. , 2015, , 3-8.		0
914	Die Begutachtung im Rahmen der Unterbringungsgesetze der L3nder. , 2015, , 731-740.		0
915	Effective and Neurobiologically Sound. Deutsches Ärztblatt International, 2015, 112, 681-2.	0.9	0
916	Illness Models and Stigma. , 2017, , 485-493.		0
917	Stoffgebundene Abh3ngigkeitserkrankungen. , 2017, , 37-54.		0
918	Das Hochrisikostadium der schizophrenen Psychose. , 2017, , 75-79.		0

#	ARTICLE	IF	CITATIONS
919	Drogen- und Medikamentenabhängigkeit. , 2017, , 1521-1570.		0
920	Alkohol. , 2017, , 1-28.		0
921	Alkohol. , 2018, , 609-629.		0
922	Ethnologische Ansätze in der transkulturellen Psychiatrie. , 2018, , 23-29.		0
923	Rassen und Rassismen. , 2018, , 93-102.		0
924	Pre-Reflective Self-Awareness in Psychotic Disorders. ProtoSociology, 0, 36, 434-444.	0.0	0
925	Innovative pharmakologische Ansätze zur Behandlung von Suchterkrankungen. , 2019, , 81-90.		0
926	Neuroimaging of Neurotransmitter Alterations in Schizophrenia and Its Relevance for Negative Symptoms. , 2019, , 157-169.		0
927	tba. , 2019, , .		0
928	Zur Erfassung von Trinktagen: Bei welchen Personen sind kategoriale Antwortoptionen sinnvoll umrechenbar?. Suchttherapie, 2019, 20, .	0.1	0
929	Zugangsbarrieren im Suchthilfesystem für Menschen mit Migrationshintergrund. Suchttherapie, 2019, 20, .	0.1	0
930	In Reply. Deutsches ̈rzteblatt International, 2019, 116, 677-678.	0.9	0
931	Verlust und Wiedererlangen der Kontrolle über den Drogengebrauch. Neuroforum, 2020, 26, 111-113.	0.3	0
932	Psychiatrie: Notfälle und Suizidalität. , 2020, , 275-286.		0
933	Die Suche nach der Natur der Seele. , 2020, , 1-14.		0
934	Die Begutachtung im Rahmen der Unterbringungsgesetze der Länder. , 2020, , 811-820.		0
935	Psychoneurowissenschaften und ihre Bedeutung für die Praxis. , 2020, , 385-391.		0
936	Alkoholabhängigkeit. , 2005, , 347-360.		0

#	ARTICLE	IF	CITATIONS
937	Serotonerge Dysfunktionen bei Patienten mit Alkoholabh�ngigkeit. , 2005, , 79-85.		0
938	In-patient, short-term group psychotherapy - a therapeutic option for Bundeswehr soldiers?. Gms Psycho-social-medicine, 2008, 5, Doc11.	1.2	0
939	Stronger Prejudices Are Associated With Decreased Model-Based Control. Frontiers in Psychology, 2021, 12, 767022.	2.1	0
940	The co-occurrence of schizophrenia and alcoholism: comments on Michael Soyka's editorial. Addiction, 2000, 95, 1863-4.	3.3	0
941	Effects of acute stress on probabilistic reversal learning in healthy participants. European Psychiatry, 2021, 64, S738-S739.	0.2	0
942	AIM in Alcohol and Drug Dependence. , 2022, , 1619-1628.		0
943	Autistic traits and alcohol use in adolescents within the general population. European Child and Adolescent Psychiatry, 2022, , 1.	4.7	0