

CURRICULUM VITAE

Prof. Dr. med. Dr. phil. habil. Andreas Heinz

Geboren am 04. Februar 1960

**Arbeitsadresse: Universitätsklinik für Psychiatrie und Psychotherapie
Universität Tübingen
Calwer Str. 14
72076 Tübingen
E-mail andreas.heinz@guest.uni-tuebingen.de**

BERUFLICHER WERDEGANG

- | | |
|-----------------|--|
| Seit 4/2025 | Senior Professor, Klinik für Psychiatrie und Psychotherapie, Universität Tübingen |
| 4/2002 – 3/2025 | Direktor der Klinik für Psychiatrie und Psychotherapie, Universitätsklinikum Charité, Berlin |
| 9/2000 | Berufung auf die C3-Professur für Suchtforschung an der Universität Heidelberg |
| 1999 – 2002 | Leitender Oberarzt der Klinik für Abhängiges Verhalten und Suchtmedizin (Ärztl. Dir.: Prof. Dr. Mann) |
| 1998 – 1999 | Freistellung zur Fortbildung in Sozialmedizin und Aufbau der Neurologischen Fachklinik Feldberg/MV in der Position des Chefarztes (Ärztl. Dir.: Prof. Dr. Przuntek) |
| 1998 | Habilitation im Fach Psychiatrie an der Freien Universität Berlin unter dem Vorsitz von Prof. Dr. Helmchen mit dem Thema "Das dopaminerge Verstärkungssystem – Funktion, Verbindung zu anderen Neurotransmittersystemen und pathopsychologische Korrelate" |
| 1997 – 1998 | Oberarzt der Neurologischen Universitätsklinik der Ruhr-Universität Bochum (Ärztl. Dir.: Prof. Dr. Przuntek) |
| 1995-1997 | Forschung im Rahmen eines Habilitationsstipendiums der DFG am National Institute of Mental Health bei Prof. Dr. Weinberger und am National Institute for Alcohol Abuse and Addiction bei Prof. Dr. Linnoila |

AUSBILDUNG

- 2022 Habilitation im Fach Philosophie an der Universität Potsdam unter dem Vorsitz von Apl. Prof. Dr. Ilse Wischer mit dem Thema "Das kolonisierte Gehirn und die Wege der Revolte"
- 2013 Dissertation „Der Begriff psychischer Krankheit“ bei Prof. Dr. Krüger, Philosophische Fakultät, Universität Potsdam, Summa cum laude
- 2001 Arzt für Psychiatrie und Psychotherapie, Ärztekammer Baden-Württemberg
- 2000 Zusatztitel Sozialmedizin, Ärztekammer Baden-Württemberg
- 1995 Zusatztitel Psychotherapie, Ärztekammer Berlin
- 1994 Arzt für Psychiatrie und Neurologie, Ärztekammer Berlin
- 1991-1995 Facharztausbildung in Psychiatrie an der Psychiatrischen Klinik und Poliklinik der FU Berlin, Prof. Dr. H. Helmchen und Mitarbeiter der Forschungsgruppe "Neurobiologische Mechanismen der Abhängigkeitserkrankungen", Prof. Dr. Rommelspacher
- 1994 Zertifikat der Deutschen Gesellschaft für Neurophysiologie (ehem. Deutsche EEG-Gesellschaft) für EEG und evozierte Potentiale
- 1993 Arzt für Neurologie, Ärztekammer Berlin
- 1988-1991 Facharztausbildung in Neurologie an der Neurologischen Universitätsklinik der Ruhr-Universität Bochum, Prof. Dr. Przuntek
- 1994-1997 Studium der Anthropologie an der FU Berlin und der Howard University, Washington DC
- 1988-1994 Studium der Philosophie an der FU Berlin und der Ruhr-Universität Bochum Magister artium, Philosophie, "Das Konzept seelischer Gesundheit", bei Prof. Dr. Honneth, FU Berlin, Cum laude
- 1988 Dissertation "Regression bei Schizophrenen - ein pathogenetischer Begriff im historischen Wandel", bei Prof. Dr. Viefhues, Institut für Soziale Medizin, Ruhr-Universität Bochum, Magna cum laude
- 1988 Approbation bei der Ärztekammer Berlin

ZUSATZAUSBILDUNGEN

- 1998-1999 Ausbildung in Sozialmedizin bei Herrn Dr. Rust, Ärztekammer Sachsen und Fachklinik Feldberg/MV

- 1992-1995 Psychotherapeutische Ausbildung in tiefenpsychologisch orientierter Psychotherapie entsprechend den Richtlinien der Ärztekammer Berlin bei Frau Dr. Bolk-Weisedel, Psychiatrische Klinik und Poliklinik der FU Berlin; Zweitverfahren Hypnose (1995 Ausbilder der Deutschen Gesellschaft für Hypnose)
- 1990-1991 Psychotherapeutische Ausbildung in Hypnose (DGH)
- 1984-1987 Psychotherapeutische Ausbildung in wissenschaftlicher Gesprächsführung (GwG)

WEITERBILDUNGSERMÄCHTIGUNG

48 Monate Psychiatrie und Psychotherapie
 12 Monate Sozialmedizin
 Ein Jahr Nervenheilkunde, Ärztekammer Mecklenburg-Vorpommern (1999)

BERUFSVERBÄNDE:

Präsident der Deutschen Gesellschaft für Psychiatrie und Psychotherapie, Psychosomatik und Nervenheilkunde (DGPPN), 2019-2020

Mitglied der European Psychiatric Association seit 2012 und Vorstandsmitglied 2013-2016

Stellvertretender Vorsitzender der Aktion Psychisch Kranke e.V. (APK), Mitglied seit 2007 und Vorstandsmitglied 2012-2017

Präsident der Deutschen Gesellschaft für Biologische Psychiatrie (DGBP), 2010-2014

Mitglied des Wissenschaftlichen Beirates des Leibniz-Institutes für Neurobiologie (IfN) Magdeburg, seit 2010

Vorstandsmitglied der Deutschen Gesellschaft für Psychiatrie, Psychotherapie und Nervenheilkunde (DGPPN) für Universitäre Psychiatrie, seit 2009

Sprecher der ständigen Konferenz der Lehrstuhlinhaber für Psychiatrie in Deutschland, 2008-2011

Mitglied in der Berlin Society for Philosophy and the Science of Psychiatry. Organizer of the Seminar "Schizophrenia and language", seit 1994

Mitglied der Deutschen Ärztekammer, seit 1/1988

FORSCHUNGSPREISE

Seit Juli 2015: Mitglied der Leopoldina – Nationale Akademie der Wissenschaften

2014/2015: Ernennung zum Karl-Jaspers-Gastprofessor an der Universität Oldenburg

Januar 2015: Verleihung des Max Rubner-Preises der Stiftung Charité – Der Innovationspreis für Veränderungen an der Charité für den Aufbau einer „Ambulanz für soziale Medien und seelische Gesundheit“

November 2014: Verleihung des Hans-Heimann-Preises der Deutschen Gesellschaft für Psychiatrie, Psychotherapie und Nervenheilkunde (DGPPN) für die Betreuung einer Dissertation eines Doktoranden (Dr. Lorenz Deserno)

Seit 2013: Mitglied der Akademie der Wissenschaften und der Literatur Mainz

November 2011: Verleihung des Hans-Heimann-Preises der Deutschen Gesellschaft für Psychiatrie, Psychotherapie und Nervenheilkunde (DGPPN) für die Betreuung einer Dissertation eines Doktoranden (Dr. Anne Beck)

Juni 2011: Verleihung des „Leibniz Chairs“ durch das Leibniz-Institut für Neurobiologie (LIN) Magdeburg für exzellente Forschungsleistungen im Bereich der Neurowissenschaften

Wilhelm-Feuerlein-Forschungspreis 2000; Bereich Grundlagenforschung
Thema: Die Rolle der serotonergen Funktionsstörung in der Entstehung und Aufrechterhaltung der Alkoholabhängigkeit

REVIEWTÄTIGKEIT

Mitglied im Editorial Board der Zeitschrift „Journal of Dual Diagnosis“ seit 2012

Mitglied im Fachbeirat von „Deutsches Ärzteblatt“, der Zeitschrift der Deutschen Ärztekammer seit 2009

Mitglied im International Board von „Psychiatrie & Psychotherapie“, der Zeitschrift der Österreichischen Gesellschaft für Psychiatrie und Psychotherapie seit 2006

Mitglied im Fachbeirat von „Der Nervenarzt“, der Zeitschrift der Deutschen Gesellschaft für Psychiatrie, Psychotherapie und Neurologie seit 2003

Mitglied im Editorial Board der Zeitschrift „Psychopharmacology“ seit 2010

Mitglied im Editorial Board der Zeitschrift „Biological Psychiatry: Global Open Science (BP:GOS)“ seit 2020

FORSCHUNGSFÖRDERUNG (als Hauptantragsteller/Principal Investigator)

Deutsches Zentrum für Psychische Gesundheit (DZPG), German Center for Mental Health, Sprecher des Standortes Berlin-Potsdam, Förderung durch das Bundesministerium für Bildung und Forschung (BMBF; 01EE2301G) (01/05/2023-30/04/2025)

SFB/Transregio 265: „Verlust und Wiedererlangung der Kontrolle bei Suchterkrankungen: Verläufe, Mechanismen und Interventionen“, Förderung durch die Deutsche Forschungsgemeinschaft (DFG) (SFB TRR 265 TP Z)
PI: A. Heinz
(01/07/2019-30/06/2023)

„IMAGENPathways– Zusammenhang von kulturellen, biologischen und subjektiven

Faktoren bei Entwicklungspfaden von Drogenkonsum.“, Förderung durch das Bundesministerium für Gesundheit (BMG, ZMVI1-2516DSM223)

PI: A. Heinz

(01/07/2016-31/08/2019)

“GABA-glutamate interaction as neurochemical basis of cerebral resting-state dysfunction in depression and schizophrenia: A 7 tesla multimodal imaging project“, Förderung durch die Deutsche Forschungsgemeinschaft (DFG) (HE 2597/17-1 AOBJ: 634672)

Co-PI mit Prof. J. Gallinat

(01/04/2017-31/03/2020)

„Internet und Psyche“, Förderung durch Daimler und Benz Stiftung (38-01/16)

PI: A. Heinz

(15/02/2016-14/02/2018)

Versorgung und Prävention Pathologischen Glückspiels in Berlin (VPPG), Förderung durch die Senatsverwaltung für Gesundheit und Soziales (001/2013/IB35)

Principal Investigator

(01/08/2013-31/01/2016)

AERIAL - Forschungsnetz zu psychischen Erkrankungen: „Addiction: Early Recognition and Intervention Across the Lifespan“, Förderung durch das Bundesministerium für Bildung und Forschung (BMBF, 01EE1406A)

Sprecher: A. Heinz

(01/02/2015-31/01/2019)

e:MED: “Alcohol Addiction: Systems-Oriented Approach“, Förderung durch das Bundesministerium für Bildung und Forschung (BMBF, 01ZX1311E/1611E)

co-PI mit Prof. K. Obermeyer (TU Berlin), Prof. G. Schumann (IoP, London), Prof. H. Walter (Charité Berlin), Prof. F. Kiefer (ZI Mannheim)

(01/01/2014-31/12/2018)

„Lernen und Alkoholabhängigkeit: Bedeutung von Störungen des Lernens für das Rückfallgeschehen“, Förderung durch die Deutsche Forschungsgemeinschaft (DFG)

(Forschergruppe 1617 Berlin-Dresden)

Sprecher: A. Heinz, U. Wittchen

(01/04/2012-31/03/2018)

„Die Bedeutung sozio-emotionaler Faktoren im schulischen Lernprozess unter Berücksichtigung neurobiologischer Prozesse“, Förderung durch die VW Stiftung

co-PI mit Prof. Dr. Diana Raufelder (Universität Greifswald)

(01/02/2012-31/01/2016)

BACLAD: „Untersuchung neuronaler Korrelate der Cue-Reaktivität, der Belohnungsverarbeitung und der Exekutivfunktionen unter Therapie bei alkoholabhängigen Patienten – eine fMRT-Studie“, Förderung durch die Deutsche Forschungsgemeinschaft (DFG) (EXC 275/1)

Principal Investigator

(Förderlaufzeit 05/2010-05/2012)

Bernstein Focus Grant for Computational Neuroscience Berlin/Hamburg: „Using Computational Models to Understand Mechanisms Underlying Complex Human Learning

and its Genetic Basis Across the Life-Span“, Förderung durch das Bundesministerium für Bildung und Forschung (BMBF, 01GQ0914)
 co-PI mit Prof. K. Obermayer (TU Berlin), Prof. U. Lindenberger (MPI, Berlin), Prof. J. Gallinat (Charité Berlin), Prof. C. Büchel (Neuroimage Nord)
 (01/07/2009-30/06/2014)

Bernstein Center for Computational Neuroscience Berlin: „Reward-Motivated Learning and Memory across the Lifespan“, Förderung durch das Bundesministerium für Bildung und Forschung (BMBF, 01GQ0414)
 16 Principal Investigators insgesamt, Sprecher: M. Brecht (Berlin School of Mind and Brain/BCCN Berlin)
 (01/06/2010-31/05/2015)

Bernstein Center for Computational Neuroscience Berlin: „Stimulus, genotype and neurotransmitter effects on multimodal brain activation: from hierarchical neuronal systems to systemic disorders“ Förderung durch das Bundesministerium für Bildung und Forschung (BMBF, 01GQ0411)
 co-PI with Dr. K. Obermayer (TU Berlin)
 (01/09/2004-31/08/2009)

Graduiertenkolleg „Sensory Computation in Neural Systems“, Förderung durch die Deutsche Forschungsgemeinschaft (DFG, GRK 1589/1)
 Co-Principal Investigator
 (01/01/2010-30/06/2014)

„Orientation of the mental health care system towards the needs of people with a migration background“; Förderung durch die Volkswagen Stiftung (II/84 336)
 co-PI mit Prof. Dr. Dr. U. Koch-Gromus (Hamburg-Eppendorf) und Prof. E. O. Göktepe & K. Kora (Istanbul, Turkey)
 (01/11/2009-31/10/2012)

NEUROCURE – „Towards a better outcome of neurological disorders“ (Forschungscluster als Teil der "Exzellenzinitiative des Bundes und der Länder", Förderung durch die Deutsche Forschungsgemeinschaft (DFG)
 38 Principal Investigators
 (01/11/2007-31/10/2016)

IMAGEN Genomic Imaging (Genetic and imaging study in adolescents): „Reinforcement-related behaviour in normalbrain function and psychopathology“, Förderung durch die Europäische Union (037286)
 Principal Investigator für Berlin: Andreas Heinz, Sprecher gesamt: G. Schumann (IoP, London)
 (02/2006 - 02/2013)

Berlin School of Mind and Brain (Graduate School als Teil der "Exzellenzinitiative des Bundes und der Länder"
 60 Principal Investigators
 (01/11/2006-31/10/2016)

„Dopaminergic mechanisms of cue-induced alcohol craving“, Förderung durch die Deutsche Forschungsgemeinschaft (DFG, He 2597/4-1, 4-2 & 4-3)

(4/2000-08/2010)

„Serotonin transporter in alcoholism, major depression and obsessive-compulsive disorder“, Förderung durch die Deutsche Forschungsgemeinschaft (DFG, He 2597/7-1 & 7/2 & Ba 1026/6-1)

(12/2001-30/06/2010)

„Suizidprävention bei Berliner Frauen mit türkischem Migrationshintergrund“, Förderung durch DLR/ Bundesministerium für Bildung und Forschung (01EL 0807)

Co-Principal Investigator mit Prof. U. Koch

(01/10/2008-30/06/2010)

PREVENT: „Secondary prevention of schizophrenia. A randomized controlled trial“, Förderung durch die Deutsche Forschungsgemeinschaft & das Bundesministerium für Bildung und Forschung (BMBF, KL 970/7-1)

Principal Investigator für Berlin: Andreas Heinz

co-Principal Investigators: A. Bechdorf (Köln), W. (Bonn), M. Wagner (Bonn), W. Gaebel (Düsseldorf), H.-J. Möller (München), P. Falkai (Göttingen), F. Schneider (Aachen)

Projekt mit 7 Zentren

(07/2007-07/2010)

NGFN plus/ NGFN moods: „Genetic and imaging study in alcohol-dependent and in schizophrenic patients“, Förderung durch das Bundesministerium für Bildung und Forschung (BMBF, 01 GS 08 159, 01 GS 08 148)

Co-Principal Investigator

(06/2008-06/2013)

PROMO (Mental health for disadvantaged populations), Förderung durch die Europäische Union (2006328)

Co-Principal Investigator

(01/09/2007-31/08/2010)

EUGATE (European Migrant Health Care), Förderung durch die Europäische Union (200061229)

Co-Principal Investigator

(01/02/2008-31/01/2011)

„Multimodal imaging of dopamine-glutamate interaction during reward processing in schizophrenics and healthy controls“, Förderung durch das Bundesministerium für Bildung und Forschung (BMBF, 01G00501)

(01/06/2005-10/09/2009)

“European prediction of psychosis study“, Förderung durch die Europäische Union (QLG4-CT-2001-01081)

co-Principal Investigator mit Dr. G. Juckel

(2003-2005)

NGFN-1 & 2: „Genetics of alcoholism“, Förderung durch das Bundesministerium für Bildung und Forschung (BMBF, 01GS0117)

co-Principal Investigator mit Dr. R. Spanagel

(9/2001-9/2006)

„Individually adapted therapy of alcoholism“, Förderung durch das Bundesministerium für Bildung und Forschung und Baden-Württemberg
(01EB0110)
co-Principal Investigator mit Prof. K. Mann
(12/2001-12/2006)

„Monoaminergic dysfunction in alcoholism and schizophrenia“, special volunteer am National Institute of Mental Health and the National Institute of Alcohol Abuse and Addiction, NIH, Bethesda, Förderung durch die Deutsche Forschungsgemeinschaft (DFG, He 2597/1-1) plus travel award (He 2597/5-1)
(1995-1997)



Berlin, 26.03.2025

Prof. Dr. med. Dr. phil. habil. Andreas Heinz

Universitätsklinik für Psychiatrie und Psychotherapie

Universität Tübingen

26. März 2025

Publikationen

I. Artikel in peer-reviewten Journalen:

IMPACT FACTOR: aller Publikationen: 6115,5; als Erst- oder Seniorautor: 1016,50
Research Interest Score (RG): 34,727
h-Index: 143 (Google Scholar)
(Letztes update: 03/2025)

1. KARWASZ R, REIMERS C, HEINZ A, PRZUNTEK H:
Neurologische Aspekte bei Schilddrüsenerkrankungen.
Med Klinik 85, 319-325 (1990) **IMPACT FACTOR: 0.4**
2. LANGKAFEL M, HEINZ A, SCHÖLS L, PRZUNTEK H:
Apomorphin in Dystonia.
J Neural Transm (P-D Sect), 4: 293-295 (1991) **IMPACT FACTOR: 1.9**
3. HEINZ A, SUCHY I, KLEWIN I, KUHN W, KLOTZ P, PRZUNTEK H.:
Long-term observation of chronic subcutaneous administration of lisuride in the treatment of motor fluctuations in Parkinson's disease.
J Neural Transm (P-D Sect), 4: 291-301 (1992) **IMPACT FACTOR: 1.9**
4. HEINZ A, WÖHRLE J, SCHÖLS L, KLOTZ P, KUHN W, PRZUNTEK H:
Continuous subcutaneous Lisuride infusion in OPCA.
J Neural Transm (Gen Sect), 90: 145-150 (1992) **IMPACT FACTOR: 1.7**
5. HEYE N, FARALATI J, HEINZ A, BÜTTNER T, PRZUNTEK H.
Topodiagnostik bei der Creutzfeld-Jakob Krankheit durch HMPAO-SPECT.
Nucl Med 32:57-59 (1993)
6. HEINZ A, McMONAGLE K, BÜTTNER T, BAIER J, PÖHLAU D, PRZUNTEK H:
Rezidivierende postinfektiöse Polyneuritis und Encephalitis im Kindesalter.
Aktuelle Neurologie 21:224-226 (1994) **IMPACT FACTOR: 0.2**
7. HEINZ A, SCHMIDT LG, REISCHIES FM:
Anhedonia in schizophrenic, depressed, or alcohol-dependent patients - neurobiological correlates.
Pharmacopsychiat 27:7-10 (1994) **IMPACT FACTOR: 2.1**
8. HEINZ A, DETTLING M, KUHN S, DUFEU P, GRÄF KD, KÜRTEIN I, ROMMELSPACHER H, SCHMIDT LG:
Blunted Growth hormone response is associated with early relapse in alcohol-dependent patients.
Alc Clin Exp Res 19:62-65 (1995) **IMPACT FACTOR: 1.9**
9. HEINZ A, ROMMELSPACHER H, GRÄF KD, KÜRTEIN I, OTTO M, BAUMGARTNER A.
The hypothalamic-pituitary-gonadal axis, prolactin and cortisol in alcoholics during withdrawal and after three weeks of abstinence and in healthy controls.
Psychiat Res 56:81-95 (1995) **IMPACT FACTOR: 1.3**
10. WINTERER G, POSTNIKOV N, ZILLER M, NIESTROJ E, FRICK K, HEINZ A, MARQUARDT S, LEWINSKY M, HERRMANN WM:
Signalkomplexität versus Spektralparameter in EEG-Zeitreihen von psychiatrischen Patienten - eine

retrospektive Klassifikationsstudie.
Z EEG EMG 26:61-71 (1995)

11. MÜLLER T, BÜTTNER T, KUHN W, HEINZ A, PRZUNTEK H:
Palinopsia as epileptic phenomenon.
Acta Neurol Scand 91:433-436 (1995) **IMPACT FACTOR: 0.9**
12. HEINZ A, PRZUNTEK H, PIETZCKER A:
Klinik und Verlauf dopamininduzierter Psychosen - Implikationen für die Dopaminhypothese der Schizophrenien.
Nervenarzt 66:662-669 (1995) **IMPACT FACTOR: 0.6**
13. HEINZ A, SCHMIDT LG, WINTERER G, GERHARD L, PRZUNTEK H:
Optische Halluzinose als klinischer Beginn einer CJE.
Nervenarzt 66:712-716 (1995) **IMPACT FACTOR: 0.6**
14. DETTLING M, HEINZ A, DUFEU P, ROMMELSPACHER H, GRÄF KJ, SCHMIDT LG:
Dopaminergic responsivity in alcoholism - trait, state or residual marker?
Am J Psychiat 152:1317-1321 (1995) **IMPACT FACTOR: 6.5**
15. HEINZ A, LICHTENBERG-KRAAG B, SÄLLSTRÖM-BAUM S, GRÄF KJ, KRÜGER F, DETTLING M, ROMMELSPACHER H:
Evidence for prolonged recovery of dopaminergic transmission after detoxification in alcoholics with poor treatment outcome.
J Neural Transm 2:149-158 (1995) **IMPACT FACTOR: 1.7**
16. SCHMIDT LG, DETTLING M, GRÄF KJ, HEINZ A, KUHN S, ROMMELSPACHER H:
Reduced dopaminergic function in alcoholics is related to severe dependence.
Biol Psych 39:193-198 (1996) **IMPACT FACTOR: 2.3**
17. HEINZ A, DUFEU P, KUHN S, DETTLING M, PODSCHUS J, GRÄF KJ, ROMMELSPACHER H, SCHMIDT LG:
Neurobiological findings, craving and mood states in alcoholics with poor treatment outcome.
Alcoholism 32:19-27 (1996)
18. HEINZ A, BAUER M, GRÄF KJ, KÜRTEIN I, SCHMIDT LG, ROMMELSPACHER H.
Long-term observation of the hypothalamic-pituitary- thyroid (HPT) axis in alcohol-dependent patients.
Acta Psychiatr Scand 93:470-476 (1996) **IMPACT FACTOR: 1.6**
19. GEBHARDT T, HEINZ A, KNÖBEL W.
Die gefährliche Wiederkehr der "gefährlichen Klassen".
Kriminol Journal 28:82-106 (1996)
20. HEINZ A, LEFERINK K, BÜHMANN Y, HEINZE M.
Autismus und Konkretismus - widersprüchliche Konzepte schizophrener Denkstörungen?
Fund Psychiat 10:54-61 (1996)
21. HEINZ A, SCHMIDT K, SÄLLSTRÖM BAUM S, KUHN S, DUFEU P, SCHMIDT LG, ROMMELSPACHER H.
Influence of dopaminergic transmission on severity of withdrawal syndrome in alcoholism.
J Studies Alcohol 57:471-474 (1996) **IMPACT FACTOR: 1.7**
22. HEINZ A, SANDER T, HARMS H, FINCKH U, DUFEU P, KUHN S, DETTLING M, GRÄF KJ, ROLFS A, ROMMELSPACHER H, SCHMIDT LG.
Lack of allelic association of dopamine D1 and D2 (Taq IA) receptor gene polymorphisms with reduced dopaminergic sensitivity in alcoholism.
Alc Clin Exp Res 20:1109-1113 (1996) **IMPACT FACTOR: 1.9**
23. HEINZ A, DUFEU P, KUHN S, DETTLING M, GRÄF KJ, KÜRTEIN I, ROMMELSPACHER H, SCHMIDT LG.
Psychopathological and behavioral correlates of reduced dopaminergic sensitivity in alcohol-dependent patients with poor treatment outcome.
Arch Gen Psychiat 53:1123-1128 (1996) **IMPACT FACTOR: 10.8**

24. WINTERER G, KLÖPPEL B, HEINZ A, ZILLER M, SCHMIDT LG, HERRMANN M.
Quantitative EEG (QEEG) predicts relapse in patients with chronic alcoholism. A combined statistical and neural network approach.
Med Biol Engineer Comput 34 (Suppl 1):235-236 (1996) **IMPACT FACTOR: 0.7**
25. HEINZ A, KNABLE M, WEINBERGER DR.
Dopamine D2 receptor imaging and neuroleptic drug response.
J Clin Psychiatr 57 (Suppl):84-88 (1996) **IMPACT FACTOR: 4.0**
26. HEINZ A.
Savage thought and thoughtful savages - on the context of the evaluation of logic thought by Lévy-Bruhl and Evans-Pritchard.
Anthropos 92:165-173 (1997) **IMPACT FACTOR: 0.1**
27. HEINZ A, JONES DW, GOREY JG, KNABLE MB, LEE KS, SAUNDERS RC, WEINBERGER DR.
Analysis of the metabolites of [¹²³I] β-CIT in plasma of human and non-human primates.
Synapse 25:306-308 (1997) **IMPACT FACTOR: 2.8**
28. FINCKH U, ROMMELSPACHER H, KUHN S, DUFEU P, OTTO G, HEINZ A, DETTLING M, GIRALDO-VELASQUEZ M, PELZ J, GRÄF KJ, HARMS H, SANDER T, SCHMIDT LG, ROLFS A.
Influence of the dopamine D2 receptor (DRD2) genotype on neuroadaptive effects of alcohol and the clinical outcome of alcoholism.
Pharmacogenetics 7:271-281 (1997) **IMPACT FACTOR: 6.1**
29. SCHMIDT LG, DUFEU P, HEINZ A, KUHN S, ROMMELSPACHER H.
Serotonergic dysfunction in addiction: effects of alcohol, cigarette smoking and heroin on platelet 5-HT content.
Psychiat Res 73:177-185 (1997) **IMPACT FACTOR: 1.3**
30. KNABLE MB, HEINZ A, JONES DW, COPPOLA R, GOREY J, LEE KS, WEINBERGER DR.
Extrapyramidal side effects with risperidone and haloperidol at comparable D2 receptor occupancy levels.
Psychiat Res (Neuroimag Sect) 75:91-101 (1997) **IMPACT FACTOR: 2.2**
31. KNABLE MB, EGAN MF, HEINZ A, GOREY J, LEE KS, COPPOLA R, WEINBERGER DR.
Altered dopaminergic function and negative symptoms in drug-free patients with schizophrenia. [¹²³I]-iodobenzamide SPECT study.
Br J Psychiatr 171:574-577 (1997) **IMPACT FACTOR: 3.3**
32. HEINZ A.
Countless thoughts and thoughts that count - a reply to T.O. Beidelman.
Anthropos 93:219-221 (1998) **IMPACT FACTOR: 0.1**
33. WINTERER G, ZILLER M, KLÖPPEL B, HEINZ A, SCHMIDT LG, HERRMANN WM.
Analysis of quantitative EEG (QEEG) with artificial neural networks and discriminant analysis – a methodological comparison.
Neuropsychobiol 37:41-48 (1998) **IMPACT FACTOR: 0.8**
34. WINTERER G, KLÖPPEL B, HEINZ A, SCHMIDT LG, FRICK K, HERRMANN WM.
Quantitative EEG (QEEG) predicts relapse in patients with chronic alcoholism and points to a frontally pronounced cerebral disturbance.
Psychiat Res 78:101-113 (1998) **IMPACT FACTOR: 1.3**
35. HEINZ A, KNABLE M, COPPOLA R, GOREY J, JONES D, LEE KS, WEINBERGER DR.
Psychomotor slowing, negative symptoms, and dopamine receptor availability - an IBZM SPECT study in neuroleptically treated and drug-free schizophrenic patients.
Schizophr Res 31:19-26 (1998) **IMPACT FACTOR: 2.7**
36. HEINZ A, ROTHENBERG J:
Meddling with monkey metaphors – modernism and the threat of impulsive desires.
Soc Justice 25:44-64 (1998)

37. HEINZ A, WOLF SS, JONES DW, KNABLE MB, GOREY J, HYDE TS, WEINBERGER DR:
Tourette's syndrome: serotonin transporters predict severity of tics.
Neurology 51:1069-1074 (1998) **IMPACT FACTOR: 4.5**
38. HEINZ A, PAYNE-JACKSON A:
Blood terms and concepts in Jamaicans and Jamaican Americans – acculturation of explanatory models.
MACLAS Lat Am Ess XI: 19-28 (1998)
39. HEINZ A, HIGLEY JD, JONES DW, GOREY J, HOMMER D, SAUNDERS R, ZAJICEK K, SUOMI SJ,
KNABLE MB, LESCH KP, WEINBERGER DR, LINNOILA M:
In vivo association between alcohol intoxication, aggression, and serotonin transporter availability in
nonhuman primates.
Am J Psychiat 155:1023-1028 (1998) **IMPACT FACTOR: 6.5**
40. HEINZ A, RAGAN P, JONES DW, HOMMER D, WILLIAMS W, KNABLE MB, GOREY J, DOTY L,
GEYER C, LEE KS, COPPOLA R, WEINBERGER DR, LINNOILA M:
Reduced central serotonin transporters in alcoholism.
Am J Psychiat 155:1544-1549 (1998) **IMPACT FACTOR: 6.5**
41. HEINZ A:
Colonial perspectives in the construction of the schizophrenic patient as primitive man.
Crit Anthropol 18:421-444 (1998) **IMPACT FACTOR: 0.5**
42. HEINZ A, SAUNDERS RC, KOLACHANA B, JONES DW, GOREY J, BACHEVALIER J, WEINBERGER
DR:
Striatal dopamine receptors and transporters in monkeys with neonatal temporal limbic damage.
Synapse 32:71-79 (1999) **IMPACT FACTOR: 3.2**
43. HEINZ A, HEINZE M:
From pleasure to anhedonia - forbidden desires and the construction of schizophrenia.
Theory Psychol 9:47-65 (1999) **IMPACT FACTOR: 0.6**
44. HEINZ A:
Anhedonie - nosologieübergreifendes Korrelat einer Dysfunktion des dopaminergen Verstärkungssystems?
Nervenarzt 70:391-398 (1999) **IMPACT FACTOR: 0.6**
45. HEINZ A:
Psychopathologische Korrelate dopaminergischer Dysfunktion bei alkoholabhängigen und schizophrenen
Patienten.
Nervenarzt 70:399-407 (1999) **IMPACT FACTOR: 0.6**
46. HEINZ A, WEINGARTNER H, GEORGE T, HOMMER D, LINNOILA M:
Severity of depression in alcoholics is associated with with monoamine metabolites and
dehydroepiandrosterone-sulfate concentrations.
Psychiat Res 89 (1999):97-106 **IMPACT FACTOR: 1.5**
47. LEFERINK K, HEINZ A:
Schizophrenie als Zeichenprozeß. Sozial- und psycho-semiotische Aspekte der "Sprache der Schizophrenie".
Fund Psychiat 13:112-118 (1999)
48. HEINZ A:
Serotonerge Dysfunktion als Folge sozialer Isolation - Bedeutung für die Entstehung von Aggression und
Alkoholabhängigkeit.
Nervenarzt 70:780-789 (1999) **IMPACT FACTOR: 0.6**
49. HEINZ A, DENKE C, ERNST G:
Medikamenteninduzierter Kopfschmerz – mögliche Mechanismen der Abhängigkeitsentwicklung.
Schmerz 13:304-313 (1999)
50. HEINZ A:
Neurobiological and anthropological aspects of compulsions and rituals.
Pharmacopsychiat 32:223-229 (1999) **IMPACT FACTOR: 2.5**

51. HEINZ A:
Die Dopaminhypothese der Schizophrenien - neue Befunde für eine alte Theorie.
Nervenarzt 71:54-57 (2000) **IMPACT FACTOR: 0.9**
52. MANN K, HERMANN D, HEINZ A:
One hundred years of alcoholism: alcoholism in the twentieth century.
Alcohol Alcohol 35:10-15 (2000) **IMPACT FACTOR: 1.8**
53. HEINZ A, GOLDMAN D, JONES DW, PALMOUR R, HOMMER D, GOREY JG, LEE KS, LINNOILA M, WEINBERGER DR:
Genotype influences in vivo dopamine transporter availability in human striatum.
Neuropsychopharmacol 22:133-139 (2000) **IMPACT FACTOR: 4.7**
54. HEINZ A, RAGAN P, SHOAF S, LINNOILA M, HOMMER D:
Erhöhter Dopaminumsatz bei rauchenden Alkoholabhängigen und Kontrollpersonen.
Suchtmed 2:25-29 (2000)
55. HEINZ A, GOLDMAN D:
Genotype effects on neurodegeneration and neuroadaptation in monoaminergic neurotransmitter systems.
Neurochem Int 37:425-432 (2000) **IMPACT FACTOR: 3.0**
56. GRÜSSER SM, HEINZ A, FLOR H:
Standardized stimuli to assess drug craving and drug memory in addicts.
J Neural Transm 107:715-720 (2000) **IMPACT FACTOR: 1.9**
57. HEINZ A, JONES DW, RAEDLER T, COPPOLA R, KNABLE MB, WEINBERGER DR:
Neuropharmacological studies with SPECT in neuropsychiatric disorders.
Nucl Med Biol 27:677-682 (2000) **IMPACT FACTOR: 1.7**
58. HEINZ A, JONES DW, MAZZANTI C, GOLDMAN D, RAGAN P; HOMMER D, LINNOILA M, WEINBERGER DR:
A relationship between serotonin transporter genotype and in vivo protein expression and alcohol neurotoxicity.
Biol Psychiat 47:643-649 (2000) **IMPACT FACTOR: 5.5**
59. HEINZ A, MANN K, WEINBERGER DR, GOLDMAN D:
Serotonergic dysfunction, negative mood states, and response to alcohol.
Alc Clin Exp Res 25:487-495 (2001) **IMPACT FACTOR: 2.7**
60. SCHMIDT K, NOLTE-ZENKER B, PATZER J, BAUER M, SCHMIDT LG, ROMMELSPACHER H, HEINZ A:
Psychopathological correlates of reduced dopamine receptor sensitivity in depression, schizophrenia, and opiate and alcohol addiction.
Pharmacopsychiat 34:66-72 (2001) **IMPACT FACTOR: 2.0**
61. HEISE T, PFEFFERER-WOLF H, LEFERINK K, WULFF E, HEINZ A:
Geschichte und Perspektiven der transkulturellen Psychiatrie und Psychotherapie.
Nervenarzt 72:231-233 (2001) **IMPACT FACTOR: 0.9**
62. HUNNER C, PENKA S, KRIEG S, HEINZ A:
Latente Ausschließung. Migranten und Drogenhilfe.
Krim J 33:216-224 (2001)
63. BRAUS DF, WRASE J, GRÜSSER SM, HERMANN D; RUF M, MANN K, HEINZ A:
Alcohol-associated stimuli activate the ventral striatum in abstinent alcoholics.
J Neural Transm 108:887-894 (2001) **IMPACT FACTOR: 1.9**
64. MANN K, AGARTZ I, HARPER C, SHOAF S, RAWLINGS RR, MOMENAN R, HOMMER DW, PFEFFERBAUM A, SULLIVAN EV, ANTON RF, DROBES DJ, GEORGE MS, BARES R, MACHULLA HJ, MUNDLE G, REIMOLD M, HEINZ A:
Neuroimaging in Alcoholism: Ethanol and Brain Damage.
Alcohol Clin Exp Res 25:104S-109S (2001) **IMPACT FACTOR: 2.7**

65. BAUER M, HEINZ A, WHYBROW PC:
Thyroid hormones, serotonin and mood: of synergy and significance in the adult brain.
Mol Psychiatry:140-156 (2002) **IMPACT FACTOR: 5.5**
66. HEINZ A:
Dopaminergic dysfunction in alcoholism and schizophrenia – psychopathological and behavioral correlates.
Eur Psychiat 17:9-16 (2002) **IMPACT FACTOR: 1.3**
67. GRÜSSER SM, HEINZ A, WESSA M, PODSCHUS J, FLOR H:
Stimulus-induced craving and startle potentiation in abstinent alcoholics.
Eur Psychiat 17:1-6 (2002) **IMPACT FACTOR: 1.3**
68. HEINZ A, JONES DW, RAGAN P, HOMMER D, KNABLE MB, WEINBERGER DR, LINNOILA M:
Relationship between cortisol and serotonin metabolites and transporters in alcoholism.
Pharmacopsychiat 35:127-134 (2002) **IMPACT FACTOR: 1.8**
69. WRASE J, GRÜSSER SM, KLEIN S, DIENER C, HERMANN D, FLOR H, MANN K, BRAUS DF, HEINZ A:
Development of alcohol-associated cues and cue-induced brain activation in alcoholics.
Eur Psychiat 17:287-291 (2002) **IMPACT FACTOR: 1.3**
70. HERMANN D, HEINZ A, MANN K:
Dysregulation of the hypothalamic-pituitary-thyroid axis in alcoholism.
Addiction 97:1369-1381 (2002) **IMPACT FACTOR: 2.9**
71. HEINZ A, LÖBER S, GEORGI A, WRASE J, HERMANN D, CROISSANT B, WELLEK S, MANN K:
Reward craving and withdrawal relief craving – assessment of different motivational pathways to alcohol intake.
Alc Alcoholism 38:35-39 (2003) **IMPACT FACTOR: 1.8**
72. HEINZ A, JONES DW, GOREY J, BENNET A, SUOMI SJ, LINNOILA M, WEINBERGER DR, HIGLEY D:
Serotonin transporter availability correlates with alcohol intake in non-human primates.
Mol Psychiatry 8:231-234 (2003) **IMPACT FACTOR: 5.5**
73. HEINZ A, HERMANN D, SMOLKA MN, RIEKS M, GRAF KJ, POHLAU D, KUHN W, BAUER M.
Effects of acute psychological stress on adhesion molecules, interleukins and sex hormones: implications for coronary heart disease.
Psychopharmacology (Berl) 165:111-117 (2003) **IMPACT FACTOR: 3.3**
74. SCHERLE T, CROISSANT B, HEINZ A, MANN K:
Outpatient alcohol detoxification
Nervenarzt 74:219-25 (2003) **IMPACT FACTOR: 0.9**
75. HEINZ A, WILWER M, MANN K:
Therapy and supportive care of alcoholics: guidelines for practitioners.
Best Pract Res Clin Gastroenterol 17: 695-708 (2003) **IMPACT FACTOR: 1,0**
76. PENKA S, KRIEG S, HUNNER C, HEINZ A:
Unterschiedliche Erklärungsmodelle für abhängiges Verhalten bei türkischen und deutschen Jugendlichen – Bedeutung für Prävention und Behandlungsangebote.
Nervenarzt 74:581-586 (2003) **IMPACT FACTOR: 0.9**
77. BAUER M, ADLI M, BAETHGE C, BERGHÖFER A, SASSE J, HEINZ A, BSCHOR T:
Lithium augmentation therapy in refractory depression: clinical evidence and neurobiological mechanisms.
Can J Psychiatry 48:440-448 (2003) **IMPACT FACTOR: 1.8**
78. WRASE J, KLEIN S, GRÜSSER SM, HERMANN D, FLOR H; MANN K, BRAUS DF, HEINZ A:
Gender differences in the processing of standardized emotional visual stimuli – a functional magnetic resonance imaging study in humans.
Neurosci Lett 348:41-45 (2003) **IMPACT FACTOR: 2.1**

79. BREUER JP, NEUMANN T, HEINZ A, KOX WJ, SPIES C:
Der Alkoholranke als Patient. Relevanz und Umgang mit der Alkoholkrankheit im medizinischen Alltag.
Wien Klin Wochenschr 115:618-633 (2003) **IMPACT FACTOR: 0.6**
80. HEINZ A, SCHÄFER M, HIGLEY JD, KRYSTAL JH, GOLDMAN D:
Neurobiological correlates of the disposition and maintenance of alcoholism.
Pharmacopsychiatry 36 (Suppl 3):255-258 (2003) **IMPACT FACTOR: 1.8**
81. KLEIN S, SMOLKA MN, WRASE J, GRÜSSER SM, MANN K, BRAUS DF, HEINZ A:
The influence of gender and emotional valence of visual cues on fMRI activation in humans.
Pharmacopsychiatry 36 (Suppl 3):191-194 (2003) **IMPACT FACTOR: 1.8**
82. JUCKEL G, SASS L, HEINZ A:
Anhedonia, self-experience in schizophrenia, and implications for treatment.
Pharmacopsychiatry 36 (Suppl 3):176-180 (2003) **IMPACT FACTOR: 1.8**
83. SCHÄFER M, SCHWAIGER M, PICH M, LIEB K, HEINZ A:
Neurotransmitter changes by interferon-alpha and therapeutic implications.
Pharmacopsychiatry 36 (Suppl 3):203-206 (2003) **IMPACT FACTOR: 1.8**
84. HEINZ A, ROMERO B, GALLINAT J, JUCKEL G, WEINBERGER DR:
Molecular brain imaging and the neurobiology and genetics of schizophrenia.
Pharmacopsychiatry 36 (Suppl 3):152-157 (2003) **IMPACT FACTOR: 1.8**
85. HEINZ A, BAUER M:
Perspectives of neuroscience in psychiatry.
Pharmacopsychiatry 36 (Suppl 3):149-151 (2003) (editorial) **IMPACT FACTOR: 1.8**
86. HEINZ A, JONES DW, ZAJICEK K, GOREY JG; JUCKEL G, HIGLEY JD, WEINBERGER DR:
Depletion and restoration of endogenous monoamines affects β -CIT binding to serotonin but not dopamine transporters in non-human primates.
J Neural Transm 68 (Suppl):29-38 (2004) **IMPACT FACTOR: 2.3**
87. GRÜSSER SM, WRASE J, KLEIN S, HERMANN D, SMOLKA MN, RUF M, WEBER-FAHR W, FLOR H, MANN K, BRAUS DF, HEINZ A:
Cue-induced activation of the striatum and medial prefrontal cortex is associated with subsequent relapse in abstinent alcoholics.
Psychopharmacology (Berl.) 175:296-302 (2004) **IMPACT FACTOR: 3.3**
88. TOST H, WENDT CS, SCHMITT A, HEINZ A, BRAUS DF:
Huntington's Disease: Phenomenological Diversity of a Neuropsychiatric Condition That Challenges Traditional Concepts in Neurology and Psychiatry.
Am J Psychiatry 161:28-34 (2004) **IMPACT FACTOR: 6.5**
89. HEINZ A, BRAUS DF; ROMERO B, GALLINAT J, PULS I, JUCKEL , WEINBERGER DR:
Genetische und medikamentöse Einflüsse auf die Funktion des präfrontalen Kortex bei schizophrenen Patienten.
Nervenarzt 75:845-856 (2004) **IMPACT FACTOR: 0.9**
90. HEINZ A, SIESSMEIER T, WRASE J, HERMANN D, KLEIN S, GRÜSSER SM, FLOR H, BRAUS DF, BUCHHOLZ HG, GRÜNDER G, SCHRECKENBERGER M, SMOLKA MN, RÖSCH F, MANN K, BARTENSTEIN P:
Correlation Between Dopamine D₂ Receptors in the Ventral Striatum and Central Processing of Alcohol Cues and Craving.
Am J Psychiatry 161:1783-1789 (2004) **IMPACT FACTOR: 6.5**
91. HERMANN D, HEINZ A, CROISSANT B, MANN K:
Serotonin reuptake inhibitor provoked recurrence of alcohol hallucinosis – remission with additive amisulpride medication – a case report.
Pharmacopsychiatry 37:90-92 (2004) **IMPACT FACTOR: 1.8**

92. HEINZ A, GOLDMAN D, GALLINAT J, SCHUMANN G, PULS I:
Pharmacogenetic insights to monoamine dysfunction in alcohol dependence.
Psychopharmacology (Berl.) 174:561-570 (2004) **IMPACT FACTOR: 3.3**
93. HUMMERICH R, REISCHL G, EHRLICHMANN W, MACHULLA HJ, HEINZ A, SCHLOSS P:
DASB – in vitro binding characteristics on human recombinant monoamine transporters with regard to its potential as a PET tracer.
J Neurochem 90:1218-26 (2004) **IMPACT FACTOR: 5.0**
94. THOMASIU R, GOUZOUULIS-MAYFRANK E, KARUS C, WIEDENMANN H, HERMLE L, SACK PM, ZEICHNER D, KUSTNER U, SCHINDLER A, KRUGER A, UHLMANN S, PETERSEN KU, ZAPLETALOVA P, WARTBERG L, SCHUTZ CG, SCHULTE-MARKWORT M, OBROCKI J, HEINZ A, SCHMOLDT A.
Arbeitsgemeinschaft der Wissenschaftlichen Medizinischen Fachgesellschaft:
AWMF-Behandlungsleitlinie: Psychische und Verhaltensstörungen durch Kokain, Amphetamine, Ecstasy und Halluzinogene.
Fortschr Neurol Psychiatr 72:679-695 (2004) **IMPACT FACTOR: 0.5**
95. SCHÄFER M, HEINZ A, BACKMUND M:
Treatment of chronic hepatitis C in patients with drug dependence – time to change the rules?
Addiction 99:1167-1175 (2004) **IMPACT FACTOR: 2.9**
96. WILLIAMS W, REIMOLD M, KERICH M, HOMMER D, BAUER M, HEINZ A:
Glucose utilization in the medial prefrontal cortex correlates with serotonin turnover rate and clinical depression in alcoholics.
Psychiatry Res Neuroimaging 132:219-224 (2004) **IMPACT FACTOR: 2.2**
97. HEINZ A, BRAUS DF, SMOLKA MN, WRASE J, PULS I, HERMANN D, KLEIN S, GRÜSSER SM, FLOR H, SCHUMANN G, MANN K, BÜCHEL C:
Amygdala-prefrontal coupling depends on a genetic variation of the serotonin transporter.
Nature Neurosci 8:20-21 (2005) **IMPACT FACTOR: 15.1**
98. HEINZ A, SIESSMEIER T, WRASE J, BUCHHOLZ HG; GRÜNDER G, KUMAKURA Y, CUMMING P, SCHRECKENBERGER M, SMOLKA MN, RÖSCH F, MANN K, BARTENSTEIN P:
Correlation of alcohol craving with striatal dopamine synthesis capacity and D2/3 receptor availability: a combined [18F]DOPA and [18F]DMFP PET study in detoxified alcoholic patients.
Am J Psychiatry 162:1515-1520 (2005) **IMPACT FACTOR: 6.5**
99. SMOLKA MN, SCHUMANN G, WRASE J, GRUSSER SM, FLOR H, MANN K, BRAUS DF, GOLDMAN D, BÜCHEL C, HEINZ A:
Catechol-O-methyltransferase val158met genotype affects processing of emotional stimuli in the amygdala and prefrontal cortex.
J Neurosci 25:836-842 (2005) **IMPACT FACTOR: 8.0**
100. MACHULLA HJ, HEINZ A:
Radioligands for brain imaging of the κ -opioid system.
J Nucl Med. 46: 386-387 (2005) (editorial) **IMPACT FACTOR: 4.6**
101. HEINZ A, REIMOLD M, WRASE J, HERMANN D, CROISSANT B, MUNDLE G, DOHMEN BM, BRAUS DF, SCHUMANN G, MACHULLA HJ, BARES R, MANN K:
Correlation of stable elevations in striatal mu-opioid receptor availability in detoxified alcoholic patients with alcohol craving: a positron emission tomography study using carbon 11-labeled carfentanil.
Arch Gen Psychiatr 62:57-64 (2005) **IMPACT FACTOR: 11.6**
102. GRÜSSER SM, WOLFLING K, MORSEN CP, ALBRECHT U, HEINZ A:
Immigration-associated variables and substance dependence.
J Stud Alcohol 66:98-104 (2005) **IMPACT FACTOR: 1.7**
103. HEIN J, JUCKEL G, KIENAST T, HEINZ A:
“Die grüne Fee” Absinth – historische und biochemische Fakten.
Sucht 51:19-25 (2005)

104. ENDE G, WELZEL H, WALTER S, WEBER-FAHR W, DIEHL A, HERMANN D, HEINZ A, MANN K:
Monitoring the Effects of Chronic Alcohol Consumption and Abstinence on Brain Metabolism: A Longitudinal Proton Magnetic Resonance Spectroscopy Study.
Biol Psychiatry 58:974-80 (2005) **IMPACT FACTOR: 5.9**
105. SCHUMANN G, SAAM C, HEINZ A, MANN K, TREUTLEIN J:
[The NMDA receptor system: genetic risk factor for alcoholism.]
Nervenarzt 76:1355-62 (2005) **IMPACT FACTOR: 0.9**
106. SCHAEFER M, SCHWAIGER M, GARKISCH AS, PICH M, HINZPETER A, UEBELHACK R, HEINZ A,
VAN BOEMMEL F, BERG T:
Prevention of interferon-alpha associated depression in psychiatric risk patients with chronic hepatitis C.
J Hepatol 42:793-798 (2005) **IMPACT FACTOR: 5.3**
107. ADLI M, BAETHGE C, HEINZ A, LANGLITZ N, BAUER M:
Is dose escalation of antidepressants a rational strategy after a medium-dose treatment has failed? A systematic review.
Eur Arch Psychiatry Clin Neurosci. 255:387-400 (2005) **IMPACT FACTOR: 2.1**
108. MIHAI A, STRÖHLE A, MARIC N, HEINZ A, HELMCHEN H, SARTORIUS N:
Postgraduate training for young psychiatrists – experience of the Berlin Summer School.
Eur Psychiat 21:509-515. (2006) **IMPACT FACTOR: 1.2**
109. HINCKERS A, LAUCHT M, HEINZ A, SCHMIDT MH:
Alkoholkonsum in der Adoleszenz – soziale und individuelle Einflussfaktoren.
Z Kinder Jugendpsychiatr Psychother. 4:273-284 (2005) **IMPACT FACTOR: 0.7**
110. SCHOULER-OCAK M, HEINZ A, KIENAST K:
Mental health care in Berlin.
Eur Psychiat 20 (Suppl 2): S270-S273 (2005) **IMPACT FACTOR: 1.2**
111. STRÖHLE A, FELLER C, ONKEN M, GODEMANN F; HEINZ A, DIMEO F:
The acute antipanic activity of aerobic exercise.
Am J Psychiatry 162:2376-8 (2005) **IMPACT FACTOR: 6.5**
112. KIENAST T, HEINZ A:
Therapy and supportive care of alcoholics: guidelines for practitioners.
Dig Dis 23:304-9 (2005) **IMPACT FACTOR: 0.6**
113. JUCKEL G, SCHLAGENHAUF F, KOSLOWSKI M, WÜSTENBERG T, VILLRINGER A, KNUTSON B,
WRASE J, HEINZ A:
Dysfunction of Ventral Striatal Reward Prediction in Patients with Schizophrenia.
Neuroimage 29:409-16 (2006) **IMPACT FACTOR: 5.6**
114. REIMOLD M, SLIFSTEIN M, HEINZ A, MUELLER-SCHAUENBURG W, BARES R:
Effect of spatial smoothing on t-maps: arguments for going back from t-maps to masked contrast images.
J Cereb Blood Flow Metab 26:751-9. J (2006) **IMPACT FACTOR: 5.7**
115. SMOLKA MN, BUHLER M, KLEIN S, ZIMMERMANN U, MANN K, HEINZ A, BRAUS DF:
Severity of nicotine dependence modulates cue-induced brain activity in regions involved in motor preparation and imagery.
Psychopharmacology (Berl) 184:577-88 (2006) **IMPACT FACTOR: 3.2**
116. GODEMANN F, SCHABOWSKA A, NAETEBUSCH B, HEINZ A, STRÖHLE A:
The impact of cognitions on the development of panic and somatoform disorders: a prospective study in patients with vestibular neuritis.
Psychol Med 36:99-108 (2006) **IMPACT FACTOR: 2.9**

117. KIENAST T & HEINZ A:
Dopamine and the Diseased Brain.
CNS & Neurological Disorders – Drug Targets 5:109-131 (2006) **IMPACT FACTOR: 4.4**
118. TREUTLEIN J, KISSLING C, FRANK J, WIEMANN S, DONG L, DEPNER M, SAAM C, LASCORZ J, SOYKA M, PREUSS UW, RUJESCU D, SKOWRONEK MH, RIETSCHEL M, SPANAGEL R, HEINZ A, LAUCHT M, MANN K, SCHUMANN G:
Genetic association of the human corticotropin releasing hormone receptor 1 (CRHR1) with binge drinking and alcohol intake patterns in two independent samples.
Mol Psychiatry 11:594-602 (2006) **IMPACT FACTOR: 6.9**
119. WRASE J, GRÜSSER SM, HEINZ A:
Cue-induced alcohol craving - neurobiological correlates and clinical relevance.
Nervenarzt 77:1051-1063. (2006) **IMPACT FACTOR: 0.9**
120. GALLINAT J, HEINZ A:
Combination of multimodal imaging and molecular genetic information to investigate complex psychiatric disorders.
Pharmacopsychiatry 39 (Suppl 1):76-9 (2006) **IMPACT FACTOR: 2.1**
121. HINCKERS AS, LAUCHT M, SCHMIDT MH, MANN KF, SCHUMANN G, SCHUCKIT MA, HEINZ A:
Low Level of Response to Alcohol as Associated with Serotonin Transporter Genotype and High Alcohol Intake in Adolescents.
Biol Psychiatry 60:282-287 (2006) **IMPACT FACTOR: 6.2**
122. VERNALEKEN I, WEIBRICH C, SIESSMEIER T, BUCHHOLZ HG, ROSCH F, HEINZ A, CUMMING P, STOETER P, BARTENSTEIN P, GRUNDER G:
Asymmetry in dopamine D(2/3) receptors of caudate nucleus is lost with age.
Neuroimage. 34:870-878 (2006) **IMPACT FACTOR: 5.3**
123. HEINZ A & SMOLKA MN:
The effects of catechol O-methyltransferase genotype on brain activation elicited by affective stimuli and cognitive tasks.
Rev Neurosci.17:359-367 (2006) **IMPACT FACTOR: 2.5**
124. WRASE J, REIMOLD M, PULS I, KIENAST T, HEINZ A:
Serotonergic dysfunction: brain imaging and behavioral correlates.
Cogn Affect Behav Neurosci. 6:53-61 (2006)
125. CROISSANT B, DIEHL A, KLEIN O, ZAMBRANO S, NAKOVICS H, HEINZ A, MANN K.
A pilot study of oxcarbazepine versus acamprosate in alcohol-dependent patients.
Alcohol Clin Exp Res. 30:630-635 (2006) **IMPACT FACTOR: 2.6**
126. KREBS M, LEOPOLD K, RICHTER C, KIENAST T, HINZPETER A, HEINZ A, SCHAEFER M
Levetiracetam for the treatment of alcohol withdrawal syndrome: an open-label pilot trial.
J Clin Psychopharmacol.26:347-349 (2006) **IMPACT FACTOR: 5.1**
127. GALLINAT J, KUNZ D, SENKOWSKI D, KIENAST T, SEIFERT F, SCHUBERT F, HEINZ A:
Hippocampal glutamate concentration predicts cerebral theta oscillations during cognitive processing.
Psychopharmacology (Berl). 187:103-111 (2006) **IMPACT FACTOR: 4.0**
128. JUCKEL G, SCHLAGENHAUF F, KOSLOWSKI M, FILONOV D, WÜSTENBERG T, VILLRINGER A, KNUTSON B, KIENAST T, GALLINAT J; WRASE J, HEINZ A:
Dysfunction of ventral striatal reward prediction in schizophrenic patients treated with typical, not atypical, neuroleptics.
Psychopharmacology (Berl). 187:222-228 (2006) **IMPACT FACTOR: 4.0**
129. HERMANN D, SMOLKA MN, WRASE J, KLEIN S, NIKITOPULUS J, GEORGI A, BRAUS DF, FLOR H, MANN K, HEINZ A:
Blockade of cue-induced brain activation of abstinent alcoholics by a single administration of amisulpride as measured with fMRI.
Alcohol Clin Exp Res. 30:1349-1354 (2006) **IMPACT FACTOR: 2.6**

130. SIESSMEIER T, KIENAST T, WRASE J, LARSEN JL, BRAUS DF, SMOLKA MN, BUCHHOLZ HG, SCHRECKENBERGER M, ROSCH F, CUMMING P, MANN K, BARTENSTEIN P, HEINZ A:
Net influx of plasma 6-[18F]fluoro-L-DOPA (FDOPA) to the ventral striatum correlates with prefrontal processing of affective stimuli.
Eur J Neurosci.24:305-313 (2006) **IMPACT FACTOR: 4.0**
131. HINCKERS AS, FRANK J, HEINZ A, SCHUMANN G, SCHMIDT MH, LAUCHT M:
Einflussfaktoren auf den Alkoholkonsum Jugendlicher: Zur Rolle von Gen-Umwelt-Wechselwirkungen.
Z Kinder Jug-Psych. 34: 329-341 (2006) **IMPACT FACTOR: 0.5**
132. STRÖHLE A, FELLER C, STRASBURGER CJ, HEINZ A, DIMEO F:
Anxiety modulation by the heart? Aerobic exercise and atrial natriuretic peptide.
Psychoneuroendocrinology 31:1127-1130 (2006) **IMPACT FACTOR: 4.4**
133. UHL I, GORYNIA I, GALLINAT J, MULERT C, WUTZLER A, HEINZ A, JUCKEL G:
Is the loudness dependence of auditory evoked potentials modulated by the selective serotonin reuptake inhibitor citalopram in healthy subjects?
Hum Psychopharmacol. 21:463-471 (2006) **IMPACT FACTOR: 1.9**
134. NEUMANN T, NEUNER B, WEISS-GERLACH E, TONNESEN H, GENTILELLO LM, WERNECKE KD, SCHMIDT K, SCHRODER T, WAUER H, HEINZ A, MANN K, MULLER JM, HAAS N, KOX WJ, SPIES CD:
The effect of computerized tailored brief advice on at-risk drinking in subcritically injured trauma patients.
J Trauma. 61:805-814 (2006) **IMPACT FACTOR: 1.7**
135. LOEBER S, CROISSANT B, HEINZ A, MANN K, FLOR H:
Cue exposure in the treatment of alcohol dependence: effects on drinking outcome, craving and self-efficacy.
Br J Clin Psychol. 45:515-529 (2006) **IMPACT FACTOR: 1.5**
136. KRYSTAL JH, D'SOUZA DC, GALLINAT J, DRIESEN N, ABI-DARGHAM A, PETRAKIS I, HEINZ A, PEARLSON G:
The vulnerability to alcohol and substance abuse in individuals diagnosed with schizophrenia.
Neurotox Res. 10:235-252 (2006) **IMPACT FACTOR: 1.7**
137. STOY M, WRASE J, HEINZ A, STRÖHLE A:
ADHS und Sucht – Untersuchungen mit bildgebenden Verfahren.
Sucht 52: 386-394 (2006).
138. BEHR J, SCHÄFER M, LITTMANN E, KLINGEBIEL R, HEINZ A:
Psychiatric symptoms and cognitive dysfunction caused by Epstein-Barr virus-induced encephalitis.
Eur Psychiatry. 21:521-522 (2006) **IMPACT FACTOR: 1.3**
139. MOHR J, PULS I, WRASE J, HOCHREITER S, HEINZ A, OBERMAYER K:
P-SVM Variable Selection for Discovering Dependencies Between Genetic and Brain Imaging Data.
Proceedings of the International Joint Conference on Neural Networks. 5020-5027 (2006)
140. ADLI M, HOLLINDE DL, STAMM T, WIETHOFF K, TSAHURIDU M, KIRCHHEINER J, HEINZ A, BAUER M:
Response to lithium augmentation in depression is associated with the glycogen synthase kinase 3-beta -50T/C single nucleotide polymorphism.
Biol Psychiatry. 62(11):1295-302 (2007) **IMPACT FACTOR: 8.5**
141. BALLMAIER M, BORTOLATO M, RIZZETTI C, ZOLI M, GESSA G, HEINZ A, SPANO P:
Cannabinoid Receptor Antagonists Counteract Sensorimotor Gating Deficits in the Phencyclidine Model of Psychosis.
Neuropsychopharmacology 32(10):2098-107 (2007) **IMPACT FACTOR: 6.2**
142. BALLMAIER M, KUMAR A, ELDERKIN-THOMPSON V, NARR KL, LUDERS E, THOMPSON PM, HOJATKASHANI C, PHAM D, HEINZ A, TOGA AW:
Mapping Callosal Morphology in Early- and Late-Onset Elderly Depression: An Index of Distinct Changes in Cortical Connectivity.
Neuropsychopharmacology. 33(7):1528-36 (2008) **IMPACT FACTOR: 6.2**

143. GRÜSSER SM, POPPELREUTER S, HEINZ A, ALBRECHT U, SASS H:
[Behavioural addiction: An independent diagnostic category?]
Nervenarzt. 78(9):997-1002 (2007) **IMPACT FACTOR: 0.6**
144. HARNACK D, SCHEEL M, MUNDT A, KUPSCH A, HEINZ A, STRÖHLE A:
Pregabalin in patients with antidepressant treatment-resistant somatoform disorders: a case series.
J Clin Psychopharmacol. 27(5):537-9 (2007) **IMPACT FACTOR: 3.9**
145. HAUSER M, PFENNIG A, OZGURDAL S, HEINZ A, BAUER M, JUCKEL G:
Early recognition of bipolar disorder.
Eur Psychiatry 22:92-98 (2007) **IMPACT FACTOR: 1.9**
146. HEIMANN HM, PENKA S, HEINZ A:
Erklärungsmodelle von Migranten für Abhängigkeitserkrankungen - eine Untersuchung an Aussiedlern aus der ehemaligen Sowjetunion, Migranten aus der Türkei sowie einheimischen Deutschen.
Suchttherapie 8:57-62 (2007) **IMPACT FACTOR: 0.2**
147. HEIN J, WRASE J, HEINZ A:
[Alcohol-related disorders: etiopathology and therapeutic considerations.]
Fortschr Neurol Psychiatr. 75:10-17 (2007) **IMPACT FACTOR: 0.6**
148. HEINZ A, BECK A:
[Addiction as loss of self-control? Current concepts on the development and treatment of addictive behaviors.]
Fortschr Neurol Psychiatr. 75:1-4 (2007) **IMPACT FACTOR: 0.6**
149. HEINZ A, SMOLKA MN, BRAUS DF, WRASE J, BECK A, FLOR H, MANN K, SCHUMANN G, BÜCHEL C, HARIRI AR, WEINBERGER DR:
Serotonin Transporter Genotype (5-HTTLPR): Effects of Neutral and Undefined Conditions on Amygdala Activation.
Biol Psychiatry 61:1011-1014 (2007) **IMPACT FACTOR: 8.5**
150. HEINZ A, LOBBEDEY L & HEIN J:
Thujon und Absinth – nur eine historische Mesalliance?
Fortschr Neurol Psychiatr 75: 309-310 (2007) **IMPACT FACTOR: 0.6**
151. HEINZ A, WRASE J, KAHNT T, BECK A, BROMAND Z, GRÜSSER SM, KIENAST T, SMOLKA MN, FLOR H, MANN K:
Brain Activation Elicited by Affectively Positive Stimuli Is Associated With a Lower Risk of Relapse in Detoxified Alcoholic Subjects.
Alcohol Clin Exp Res. 31:1138-47 (2007) **IMPACT FACTOR: 3.1**
152. HEINZ A:
Handeln, ohne die Folgen abzuwägen. Impulskontrollstörungen und ihre Therapie.
MMW Fortschr Med 3: 28-29 (2007)
153. HERMANN D, SMOLKA MN, KLEIN S, HEINZ A, MANN K, BRAUS DF:
Reduced fMRI activation of an occipital area in recently detoxified alcohol-dependent patients in a visual and acoustic stimulation paradigm.
Addict Biol. 12:117-121 (2007). **IMPACT FACTOR: 2.8**
154. KIENAST T, HEIN J, WRASE J, HEINZ A:
Umwelt oder Gene – wo liegt die Ursache?
MMW Fortschr Med 3: 29-32 (2007).
155. KUMAKURA Y, CUMMING P, VERNALEKEN I, BUCHHOLZ HG, SIESSMEIER T, HEINZ A, KIENAST T, BARTENSTEIN P, GRUNDER G:
Elevated [18F]fluorodopamine turnover in brain of patients with schizophrenia: an [18F]fluorodopa/positron emission tomography study.
J Neurosci 27:8080-8087 (2007) **IMPACT FACTOR: 7.5**
156. LOEBER S, CROISSANT B, NAKOVICS H, ZIMMER A, GEORGI A, KLEIN S, DIENER C, HEINZ A, MANN K, FLOR H:
The startle reflex in alcohol-dependent patients: changes after cognitive-behavioral therapy and predictive

validity for drinking behavior. A pilot study.

Psychother Psychosom. 76:385-90 (2007) **IMPACT FACTOR: 5.0**

157. MIHAI A, DAMSA C, ALLEN M, BALEYDIER B, LAZIGNAC C, HEINZ A:
Viewing videotape of themselves while experiencing delirium tremens could reduce the relapse rate in alcohol-dependent patients.
Addiction 102:226-231 (2007). **IMPACT FACTOR: 4.0**
158. MONTAG C, HEINZ A, KUNZ D, GALLINAT J:
Self-reported empathic abilities in schizophrenia.
Schizophr Res 92:85-89 (2007). **IMPACT FACTOR: 4.2**
159. REIMOLD M, SMOLKA MN, SCHUMANN G, ZIMMER A, WRASE J, MANN K, HU XZ, GOLDMAN D, REISCHL G, SOLBACH C, MACHULLA HJ, BARES R, HEINZ A:
Midbrain serotonin transporter binding potential measured with [(11)C]DASB is affected by serotonin transporter genotype.
J Neural Transm 114:635-639 (2007) **IMPACT FACTOR: 2.7**
160. REIMOLD M, SMOLKA MN, ZIMMER A, BATRA A, KNOBEL A, SOLBACH C, MUNDT A, SMOLTCZYK HU, GOLDMAN D, MANN K, REISCHL G, MACHULLA HJ, BARES R, HEINZ A:
Reduced availability of serotonin transporters in obsessive-compulsive disorder correlates with symptom severity – a [(11)C]DASB PET study
J Neural Transm 114:1603-9 (2007) **IMPACT FACTOR: 2.7**
161. SCHÄFER M, GEORG W, MUHLINGHAUS I, FROHMEL A, ROLLE D, PRUSKIL S, HEINZ A, BURGER W:
Experience with new teaching methods and testing in psychiatric training.
Nervenarzt 78:283-293 (2007) **IMPACT FACTOR: 0.6**
162. SCHÄFER M, HINZPETER A, MOHMAND A, JANSSEN G, PICH M, SCHWAIGER M, SARKAR R, FRIEBE A, HEINZ A, KLUSCHKE M, ZIEMER M, GUTSCHE J, WEICH V, HALANGK J, BERG T:
Hepatitis C treatment in "difficult-to-treat" psychiatric patients with pegylated interferon-alpha and ribavirin: Response and psychiatric side effects.
Hepatology 46:991-8 (2007) **IMPACT FACTOR: 10.7**
163. SCHÄFER M, LEOPOLD K, HINZPETER A, HEINZ A, KREBS M:
Memantine-associated Reversal of Clozapine-induced Weight Gain.
Pharmacopsychiatry 40:149-151 (2007) **IMPACT FACTOR: 3.2**
164. SCHEUCH K, LAUTENSCHLAGER M, GROHMANN M, STAHLBERG S, KIRCHHEINER J, ZILL P, HEINZ A, WALTHER DJ, PRILLER J:
Characterization of a Functional Promoter Polymorphism of the Human Tryptophan Hydroxylase 2 Gene in Serotonergic Raphe Neurons.
Biol Psychiatry 62:1288-94 (2007) **IMPACT FACTOR: 8.5**
165. SMOLKA MN, BUHLER M, SCHUMANN G, KLEIN S, HU XZ, MOAVER M, ZIMMER A, WRASE J, FLOR H, MANN K, BRAUS DF, GOLDMAN D, HEINZ A:
Gene-gene effects on central processing of aversive stimuli.
Mol Psychiatry 12:307-317 (2007) **IMPACT FACTOR: 10.9**
166. WRASE J, KAHNT T, SCHLAGENHAUF F, BECK A, COHEN MX, KNUTSON B, HEINZ A:
Different neural systems adjust motor behavior in response to reward and punishment.
Neuroimage 36:1252-1263 (2007) **IMPACT FACTOR: 5.5**
167. WRASE J, SCHLAGENHAUF F, KIENAST T, WÜSTENBERG T, BERMPOHL F, KAHNT T, BECK A, STRÖHLE A, JUCKEL G, KNUTSON B, HEINZ A:
Dysfunction of reward processing correlates with alcohol craving in detoxified alcoholics.
Neuroimage 35:787-794 (2007). **IMPACT FACTOR: 5.5**
168. AICHBERGER MC, SCHOULER-OCAK M, RAPP MA, HEINZ A:
[Transcultural aspects of depression]
Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz. 51(4):436-42 (2008)

169. BALLMAIER M, NARR KL, TOGA AW, ELDERKIN-THOMPSON V, THOMPSON PM, HAMILTON L, HAROON E, PHAM D, HEINZ A, KUMAR A:
Hippocampal morphology and distinguishing late-onset from early-onset elderly depression.
Am J Psychiatry 165:229-37 (2008) **IMPACT FACTOR: 9.1**
170. BERMPOHL F, PASCUAL-LEONE A, AMEDI A, MERABET LB, FREGNI F, WRASE J, SCHLAGENHAUF F, BAUER M, HEINZ A, SCHLAUG G, NORTHOFF G:
Novelty seeking modulates medial prefrontal activity during the anticipation of emotional stimuli.
Psychiatry Res 164:81-5 (2008) **IMPACT FACTOR: 9.3**
171. FRANKE C, ARNDT D, PLONER CJ, HEINZ A, REUTER B:
Saccade generation and suppression in schizophrenia: Effects of response switching and perseveration.
Psychophysiology 45:698-704 (2008) **IMPACT FACTOR: 3.3**
172. GALLINAT J, BAUER M, HEINZ A:
Genes and neuroimaging: advances in psychiatric research.
Neurodegener Dis 5:277-85 (2008) **IMPACT FACTOR: 3,5**
173. GRUesser SM, HEINZ A:
Wie viel Schuld haben Sie denn?
MMW Fortschr Med 11: 29-31 (2008)
174. KAHNT T, PARK SQ, COHEN MX, BECK A, HEINZ A, WRASE J:
Dorsal Striatal-midbrain Connectivity in Humans Predicts How Reinforcements Are Used to Guide Decisions.
J Cogn Neurosci 21:1332-45 (2009) **IMPACT FACTOR: 5.0**
175. KALUS P, FALKAI P, HEINZ A:
[Structural and functional brain changes in schizophrenic disorders. Indications of early neuronal developmental disturbances?]
Nervenarzt 79:275-87 (2008) **IMPACT FACTOR: 0.6**
176. KIENAST T, SIESSMEIER T, WRASE J, BRAUS DF, SMOLKA MN, BUCHHOLZ HG, RAPP M, SCHRECKENBERGER M, RÖSCH F, CUMMING P, GRUENDER G, MANN K, BARTENSTEIN P, HEINZ A:
Ratio of dopamine synthesis capacity to D2 receptor availability in ventral striatum correlates with central processing of affective stimuli.
Eur J Nucl Med Mol Imaging 35:1147-58 (2008) **IMPACT FACTOR: 4.1**
177. KIENAST T, WRASE J, HEINZ A:
Neurobiologie stoffgebundener Abhängigkeitserkrankungen – Befunde bildgebender Verfahren.
[Neurobiology of substance-related addiction: findings of neuroimaging]
Fortschr Neurol Psychiatr 76:68-76 (2008) **IMPACT FACTOR: 0.6**
178. KUMAKURA Y, VERNALEKEN I, BUCHHOLZ HG, BORGHAMMER P, DANIELSEN E, GRÜNDER G, HEINZ A, BARTENSTEIN P, CUMMING P:
Age-dependent decline of steady state dopamine storage capacity of human brain: An FDOPA PET study.
Neurobiol Aging 31:447-63 (2008) **IMPACT FACTOR: 5.6**
179. LAUTENSCHLAGER M, HEINZ A:
Paliperidone-ER: first atypical antipsychotic with oral extended release formulation.
Expert Rev Neurother 8:193-200 (2008)
180. LINDERT J, PRIEBE S, PENKA S, NAPO F, SCHOULER-OCAK M, HEINZ A:
Versorgung psychisch kranker Patienten mit Migrationshintergrund.
Psychother Psych Med 58:123-129 (2008) **IMPACT FACTOR: 1.3**
181. LINDERT J, SCHOULER-OCAK M, HEINZ A, PRIEBE S:
Mental health, health care utilisation of migrants in Europe.
Eur Psychiatry 23:14-20 (2008) **IMPACT FACTOR: 1.9**
182. OZGURDAL S, GUDLOWSKI Y, WITTHAUS H, KAWOHL W, UHL I, HAUSER M, GORYNIA I, GALLINAT J, HEINZE M, HEINZ A, JUCKEL G:

Reduction of auditory event-related P300 amplitude in subjects with at-risk mental state for schizophrenia. *Schizophr Res* 105:272-8 (2008) **IMPACT FACTOR: 4.2**

183. OZGÜRDAL S, LITTMANN E, HAUSER M, VON REVENTLOW H, GUDLOWSKI Y, WITTHAUS H, HEINZ A, JUCKEL G:
Neurocognitive performances in participants of at-risk mental state for schizophrenia and in first-episode patients.
J Clin Exp Neuropsychol 11:1-10 (2008) **IMPACT FACTOR: 1.7**
184. PENKA S, HEIMANN H, HEINZ A, SCHOULER-OCAK M:
Explanatory models of addictive behaviour among native German, Russian-German, and Turkish youth.
Eur Psychiatry 1:36-42 (2008) **IMPACTFACTOR: 1.9**
185. Psychiatry and Migration Working Group of the German Federal Conference of Psychiatric Hospital Directors, Schouler-Ocak M, Bretz HJ, Penka S, Koch E, Hartkamp N, Siefen RG, Schepker R, Ozek M, Hauth I, Heinz A:
Patients of immigrant origin in inpatient psychiatric facilities. A representative national survey by the Psychiatry and Migration Working Group of the German Federal Conference of Psychiatric Hospital Directors.
Eur Psychiatry 1:21-7 (2008) **IMPACT FACTOR: 1.9**
186. PULS I, MOHR J, WRASE J, PRILLER J, BEHR J, KITZROW W, MAKRIS N, BREITER HC, OBERMAYER K, HEINZ A:
Synergistic effects of the dopaminergic and glutamatergic system on hippocampal volume in alcohol-dependent patients.
Biol Psychol 79:126-36 (2008) **IMPACT FACTOR: 2.7**
187. RADTKE FM, FRANCK M, SCHNEIDER M, LUETZ A, SEELING M, HEINZ A, WERNECKE KD, SPIES CD:
Comparison of three scores to screen for delirium in the recovery room.
Br J Anaesth. 101:338-43 (2008) **IMPACT FACTOR: 2.9**
188. REIMOLD M, BATRA A, KNOBEL A, SMOLKA MN, ZIMMER A, MANN K, SOLBACH C, REISCHL G, SCHWÄRZLER F, GRÜNDER G, MACHULLA HJ, BARES R, HEINZ A:
Anxiety is associated with reduced central serotonin transporter availability in unmedicated patients with unipolar major depression: a [¹¹C]DASB PET study.
Mol Psychiatry 13:606-13, 557 (2008) **IMPACT FACTOR: 10.9**
189. SCHLAGENHAUF F, JUCKEL G, KOSLOWSKI M, KAHNT T, KNUTSON B, DEMBLER T, KIENAST T, GALLINAT J, WRASE J, HEINZ A:
Reward system activation in schizophrenic patients switched from typical neuroleptics to olanzapine.
Psychopharmacology 196:673-84 (2008) **IMPACT FACTOR: 3.6**
190. SCHLAGENHAUF F, WÜSTENBERG T, SCHMACK K, DINGES M, WRASE J, KOSLOWSKI M, KIENAST T, BAUER M, GALLINAT J, JUCKEL G, HEINZ A:
Switching schizophrenia patients from typical neuroleptics to olanzapine: effects on BOLD response during attention and working memory.
Eur Neuropsychopharmacol 18:589-99 (2008) **IMPACT FACTOR: 4.4**
191. SCHMACK K, SCHLAGENHAUF F, STERZER P, WRASE J, BECK A, DEMBLER T, KALUS P, PULS I, SANDER T, HEINZ A, GALLINAT J:
Catechol-O-methyltransferase val(158)met genotype influences neural processing of reward anticipation.
Neuroimage 42:1631-8 (2008) **IMPACT FACTOR: 5.5**
192. SCHOULER-OCAK M, HAASEN C, HEINZ A:
Migration and transcultural psychiatry in Europe.
Eur Psychiatry 23:1-3 (2008) **IMPACT FACTOR: 1.9**
193. SCHOULER-OCAK M, RAPP MA, REISKE SL, HEINZ A:
Psychotherapie bei traumatisierten Patientinnen mit türkischem Migrationshintergrund: Berücksichtigung kultureller Faktoren.
Psychother Psych Med 58:169-175 (2008) **IMPACT FACTOR: 1.3**

194. SCHUMANN G, JOHANN M, FRANK J, PREUSS U, DAHMEN N, LAUCHT M, RIETSCHEL M, RUJESCU D, LOURDUSAMY A, CLARKE TK, KRAUSE K, DYER A, DEPNER M, WELLEK S, TREUTLEIN J, SZEGEDI A, GIEGLING I, CICHON S, BLOMEYER D, HEINZ A, HEATH S, LATHROP M, WODARZ N, SOYKA M, SPANAGEL R, MANN K:
Systematic analysis of glutamatergic neurotransmission genes in alcohol dependence and adolescent risky drinking behavior.
Arch Gen Psychiatry 65:826-38 (2008) **IMPACT FACTOR: 16.0**
195. STRÖHLE A, STOY M, WRASE J, SCHWARZER S, SCHLAGENHAUF F, HUSS M, HEIN J, NEDDERHUT A, NEUMANN B, GREGOR A, JUCKEL G, KNUTSON B, LEHMKUHL U, BAUER M, HEINZ A:
Reward anticipation and outcomes in adult males with attention-deficit/hyperactivity disorder.
Neuroimage 39:966-72 (2008) **IMPACT FACTOR: 5.5**
196. STRÖHLE A, WRASE J, MALACH H, GESTRICH C, HEINZ A:
Dietrich Bonhoeffer (1906-1945).
Am J Psychiatry 165:577-8 (2008) **IMPACT FACTOR: 9.1**
197. STRÖHLE A, WRASE J, MALACH H, GESTRICH C, HEINZ A:
Karl Bonhoeffer (1868-1948).
Am J Psychiatry 165:575-6 (2008) **IMPACT FACTOR: 9.1**
198. WINTER C, HEINZ A, KUPSCH A, STRÖHLE A:
Aripiprazole in a case presenting with tourette syndrome and obsessive-compulsive disorder.
J Clin Psychopharmacol 4:452-4 (2008) **IMPACT FACTOR: 3.0**
199. WITTHAUS H, BRÜNE M, KAUFMANN C, BOHNER G, OZGÜRDAL S, GUDLOWSKI Y, HEINZ A, KLINGEBIEL R, JUCKEL G:
White matter abnormalities in subjects at ultra high-risk for schizophrenia and first-episode schizophrenic Patients.
Schizophr Res 102:141-9 (2008) **IMPACT FACTOR: 4.2**
200. WRASE J, MAKRIS N, BRAUS DF, MANN K, SMOLKA MN, KENNEDY DN, CAVINESS VS, HODGE SM, TANG L, ALBAUGH M, ZIEGLER DA, DAVIS OC, KISSLING C, SCHUMANN G, BREITER HC, HEINZ A:
Amygdala volume associated with alcohol abuse relapse and craving.
Am J Psychiatry 165:1179-84 (2008) **IMPACT FACTOR: 9.1**
201. WRASE J, REIMOLD M, BECK A, HEINZ A:
[Multimodal imaging with PET, fMRI and genetic research]
Fortschr Neurol Psychiatr 76:278-85 (2008) **IMPACT FACTOR: 0.6**
202. WUTZLER A, WINTER C, KITZROW W, UHL I, WOLF RJ, HEINZ A, JUCKEL G:
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.
Neuropsychopharmacol 33:3176-81 (2008) **IMPACT FACTOR: 6.2**
203. ZALA Z, KUCKELSBERG R, BUSCH-WÜBBENA U, KICK C, HINRICHS J, HEINZ A, STRÖHLE A:
[Patient-oriented management of aggression and violence in psychiatry: Description of a training program and first results.]
Nervenarzt 79:827-31 (2008) **IMPACT FACTOR: 0.6**
204. HAUSER M, LAUTENSCHLAGER M, GUDLOWSKI Y, OZGÜRDAL S, WITTHAUS H, BECHDOLF A, BÄUML J, HEINZ A, JUCKEL G:
Psychoeducation with patients at-risk for schizophrenia-An exploratory pilot study.
Patient Educ Couns 76:138-42 (2009) **IMPACT FACTOR: 1.8**
205. SCHOULER-OCAK M, REISKE SL, RAPP MA, HEINZ A:
Cultural factors in the diagnosis and treatment of traumatised migrant patients from Turkey.
Transcult Psychiatry 45:652-70 (2008).

206. MONTAG C, SCHUBERT F, HEINZ A, GALLINAT J:
Prefrontal cortex glutamate correlates with mental perspective-taking.
PLoS ONE 3:e3890 (2008) **IMPACT FACTOR: n.n.**
207. KNOBEL A, HEINZ A, VOSS M:
Imaging the deluded brain.
Eur Arch Psychiatry Clin Neurosci 258 Suppl 5:76-80 (2008). **IMPACT FACTOR: 2.8**
208. KIENAST T, HARIRI AR, SCHLAGENHAUF F, WRASE J, STERZER P, BUCHHOLZ HG, SMOLKA MN, GRÜNDER G, CUMMING P, KUMAKURA Y, BARTENSTEIN P, DOLAN RJ, HEINZ A:
Dopamine in amygdala gates limbic processing of aversive stimuli in humans.
Nat Neurosci 11:1381-2 (2008). **IMPACT FACTOR: 15.7**
209. HEINZ A, BECK A, GRÜSSER SM, GRACE AA, WRASE J:
Identifying the neural circuitry of alcohol craving and relapse vulnerability.
Addict Biol 14:108-18 (2008) **IMPACT FACTOR: 2.8**
210. MONTAG C, GALLINAT J, HEINZ A:
Theodor Lipps and the concept of empathy: 1851-1914.
Am J Psychiatry 165:1261 (2008). **IMPACT FACTOR: 9.1**
211. BALLMAIER M, SCHLAGENHAUF F, TOGA AW, GALLINAT J, KOSLOWSKI M, ZOLI M, HOJATKASHANI C, NARR KL, HEINZ A:
Regional patterns and clinical correlates of basal ganglia morphology in non-medicated schizophrenia.
Schizophr Res 106:140-147 (2008). **IMPACT FACTOR: 4.2**
212. SCHAEFER M, WINTERER J, SARKAR R, UEBELHACK R, FRANKE L, HEINZ A, FRIEBE A:
Three cases of successful tryptophan add-on or monotherapy of hepatitis C and IFNalpha-associated mood disorders.
Psychosomatics 49:442-6 (2008). **IMPACT FACTOR: 2.2**
213. ZIMMERMANN P, KRÖGER N, WILLMUND G, STRÖHLE A, HEINZ A, HAHNE HH:
In-patient, short-term group psychotherapy - a therapeutic option for Bundeswehr soldiers?
GMS Psycho-Social-Medicine: 5 Doc11 (2008); **IMPACT FACTOR: n.n.**
214. HEINZ A, GRACE AA, BECK A:
The intricacies of dopamine neuron modulation.
Biol Psychiatry 65:101-2 (2009). **IMPACT FACTOR: 8.5**
215. STRÖHLE A, GRAETZ B, SCHEEL M, WITTMANN A, FELLER C, HEINZ A, DIMEO F:
The acute antipanic and anxiolytic activity of aerobic exercise in patients with panic disorder and healthy control subjects.
J Psychiatr Res 43:1013-7 (2009) **IMPACT FACTOR: 3.7**
216. PULS I, MOHR J, WRASE J, VOLLSTÄDT-KLEIN S, LEMÈNAGER T, VOLLMERT C, RAPP M, OBERMAYER K, HEINZ A, SMOLKA MN:
A model comparison of COMT effects on central processing of affective stimuli.
Neuroimage 43:683-91 (2009) **IMPACT FACTOR: 5.5**
217. GUDLOWSKI Y, OZGÜRDAL S, WITTHAUS H, GALLINAT J, HAUSER M, WINTER C, UHL I, HEINZ A, JUCKEL G:
Serotonergic dysfunction in the prodromal, first-episode and chronic course of schizophrenia as assessed by the loudness dependence of auditory evoked activity.
Schizophr Res 109:141-7 (2009) **IMPACT FACTOR: 4.2**
218. GODEMANN F, SCHULLER J, UHLEMANN H, BUDDE A, HEINZ A, STRÖHLE A, HAUTH I:
Psychodynamic vulnerability factors in the development of panic disorders-a prospective trial in patients after vestibular neuritis.
Psychopathology 42:99-107 (2009). **IMPACT FACTOR: 1.4**
219. MÜLLER DJ, PETER C, PULS I, BRANDL EJ, LANG UE, GALLINAT J, HEINZ A:
[Genetics of weight gain associated with antipsychotic medications.]

- Nervenarzt. 80:556-63 (2009) **IMPACT FACTOR: 0.6**
220. SCHLAGENHAUF F, STERZER P, SCHMACK K, BALLMAIER M, RAPP M, WRASE J, JUCKEL G, GALLINAT J, HEINZ A:
Reward Feedback Alterations in Unmedicated Schizophrenia Patients: Relevance for Delusions.
Biol Psychiatry 65:1032-9 (2009) **IMPACT FACTOR: 8.5**
221. MANN K, KIEFER F, SMOLKA M, GANN H, WELLEK S, HEINZ A; and the PREDICT Study research team:
Searching for Responders to Acamprosate and Naltrexone in Alcoholism Treatment: Rationale and Design of the Predict Study.
Alcohol Clin Exp Res. 33:674-83 (2009) **IMPACT FACTOR: 3.2**
222. BERMPOHL F, DALANAY U, KAHNT T, SAJONZ B, HEIMANN H, RICKEN R, STOY M, HÄGELE C, SCHLAGENHAUF F, ADLI M, WRASE J, STRÖHLE A, HEINZ A, BAUER M:
A preliminary study of increased amygdala activation to positive affective stimuli in mania.
Bipolar Disord 11:70-5 (2009). **IMPACT FACTOR: 4.4**
223. HEINZ A, BECK A, WRASE J, MOHR J, OBERMAYER K, GALLINAT J, PULS I:
Neurotransmitter systems in alcohol dependence.
Pharmacopsychiatry 42 Suppl 1:S95-S101 (2009). **IMPACT FACTOR: 3.2**
224. BECK A, SCHLAGENHAUF F, WÜSTENBERG T, HEIN J, KIENAST T, KAHNT T, SCHMACK K, HÄGELE C, KNUTSON B, HEINZ A, WRASE J:
Ventral Striatal Activation During Reward Anticipation Correlates with Impulsivity in Alcoholics.
Biol Psychiatry 66:734-42 (2009) **IMPACT FACTOR: 8.5**
225. MUNDT AP, WINTER C, MUELLER S, WUERFEL J, TYSIAK E, SCHNORR J, TAUPITZ M, HEINZ A, JUCKEL G:
Targeting activated microglia in Alzheimer's pathology by intraventricular delivery of a phagocytosable MRI contrast agent in APP23 transgenic mice.
Neuroimage 46:367-72 (2009) **IMPACT FACTOR: 5.7**
226. FRIEDEL E, SCHLAGENHAUF F, STERZER P, PARK SQ, BERMPOHL F, STRÖHLE A, STOY M, PULS I, HÄGELE C, WRASE J, BÜCHEL C, HEINZ A:
5-HTT genotype effect on prefrontal-amygdala coupling differs between major depression and controls.
Psychopharmacology 205:261-71 (2009) **IMPACT FACTOR: 3.7**
227. SCHOULER-OCAK M, HARTKAMP N, KOCH E, SCHEPKER R, BRETZ HJ, HAUTH I, HEINZ A:
[Patient with a history of immigration in inpatient psychiatric clinics--representative country-wide survey of the "Psychiatry and Immigration" Working Group of the Federal Directors Conference]
Psychiatr Prax 36:202 (2009) **IMPACT FACTOR: 1.1**
228. TRETTER F, GEBICKE-HAERTER PJ, HEINZ A:
Analysis of biological mechanisms in addiction.
Pharmacopsychiatry Suppl 1:S1 (2009) **IMPACT FACTOR: 2.4**
229. LOEBER S, DUKA T, WELZEL H, NAKOVICS H, HEINZ A, FLOR H, MANN K:
Impairment of cognitive abilities and decision making after chronic use of alcohol: the impact of multiple detoxifications.
Alcohol Alcohol 44:372-81 (2009) **IMPACT FACTOR: 2.1**
230. MUNDT A, KLEIN J, JOEL D, HEINZ A, DJODARI-IRANI A, HARNACK D, KUPSCH A, ORAWA H, JUCKEL G, MORGENSTERN R, WINTER C.
High-frequency stimulation of the nucleus accumbens core and shell reduces quinpirole-induced compulsive checking in rats.
Eur J Neurosci 29:2401-12 (2009) **IMPACT FACTOR: 3.4**
231. MUNDT A, HEINZ A, STRÖHLE A.
Uzbekistan: Psychiatry in transition.
Eur Psychiatry 24:526-8 (2009) **IMPACT FACTOR: 2.4**

232. WITTHAUS H, KAUFMANN C, BOHNER G, OZGÜRDAL S, GUDLOWSKI Y, GALLINAT J, RUHRMANN S, BRÜNE M, HEINZ A, KLINGEBIEL R, JUCKEL G:
Gray matter abnormalities in subjects at ultra-high risk for schizophrenia and first-episode schizophrenic patients compared to healthy controls.
Psychiatry Res 173:163-9 (2009) **IMPACT FACTOR: 2.7**
233. BERMPOHL F, WALTER M, SAJONZ B, LÜCKE C, HÄGELE C, STERZER P, ADLI M, HEINZ A, NORTHOFF G:
Attentional modulation of emotional stimulus processing in patients with major depression-Alterations in prefrontal cortical regions.
Neurosci Lett 463:108-13 (2009) **IMPACT FACTOR: 2.2**
234. MONTAG C, EHRlich A, NEUHAUS K, DZIOBEK I, HEEKEREN HR, HEINZ A, GALLINAT J:
Theory of mind impairments in euthymic bipolar patients.
J Affect Disord 123:264-9 (2009) **IMPACT FACTOR: 3.3**
235. GODEMANN F, HAUTH I, GUTZMANN H, HEINZ A:
[Gerontopsychiatry versus general psychiatry in the inpatient treatment in late-life depression.]
Psychiatr Prax 36:270-2 (2009) **IMPACT FACTOR: 1.1**
236. KIENAST T, ROEDIGER E, KENSCHKE M, FOERSTER J, DAIG I, HEINZ A:
Evidenzbasierte Psychotherapie. Sucht und Persönlichkeitsstörung als Komorbidität. [Evidence-based psychotherapy: Addiction and personality disorders as comorbidities.]
Nervenarzt 80:1050-9 (2009) **IMPACT FACTOR: 0.8**
237. BERMPOHL F, KAHNT T, DALANAY U, HÄGELE C, SAJONZ B, WEGNER T, STOY M, ADLI M, KRÜGER S, WRASE J, STRÖHLE A, BAUER M, HEINZ A:
Altered representation of expected value in the orbitofrontal cortex in mania.
Hum Brain Mapp 31:958-69 (2009) **IMPACT FACTOR: 5.4**
238. SCHOULER-OCAK M, SCHEPKER R, BRETZ HJ, HARTKAMP N, KOCH E, PENKA S, HAUTH I, RAPP MA, AICHBERGER MC, HEINZ A:
[Patients of immigrant origin in inpatient psychiatric facilities. Differences between first and second generation: nationwide questionnaire of the Psychiatry and Migration Working Group of the German Federal Conference of Psychiatric Hospital Directors]
Nervenarzt 81:86-94 (2010). **IMPACT FACTOR: 0.7**
239. SCHEUCH K, HÖLTJE M, BUDDE H, LAUTENSCHLAGER M, HEINZ A, AHNERT-HILGER G, PRILLER J:
Lithium modulates tryptophan hydroxylase 2 gene expression and serotonin release in primary cultures of serotonergic raphe neurons.
Brain Res 1307:14-21 (2010). **IMPACT FACTOR: 2.6**
240. KUMAKURA Y, DANIELSEN EH, GJEDDE A, VERNALEKEN I, BUCHHOLZ HG, HEINZ A, GRÜNDER G, BARTENSTEIN P, CUMMING P:
Elevated [(18)F]FDOPA utilization in the periaqueductal gray and medial nucleus accumbens of patients with early Parkinson's disease.
Neuroimage 49:2933-9 (2010). **IMPACT FACTOR: 5.9**
241. LUETZ A, HEYMAN A, RADTKE FM, CHENITIR C, NEUHAUS U, NACHTIGALL I, VON DOSSOW V, MARZ S, EGGERS V, HEINZ A, WERNECKE KD, SPIES CD:
Different assessment tools for intensive care unit delirium: which score to use?
Crit Care Med 38:409-18 (2010). **IMPACT FACTOR: 6.3**
242. WITTHAUS H, MENDES U, BRÜNE M, OZGÜRDAL S, BOHNER G, GUDLOWSKI Y, KALUS P, ANDREASEN N, HEINZ A, KLINGEBIEL R, JUCKEL G:
Hippocampal subdivision and amygdalar volumes in patients in an at-risk mental state for schizophrenia.
J Psychiatry Neurosci 35:33-40 (2010). **IMPACT FACTOR: 4.9**
243. RADTKE FM, FRANCK M, SCHUST S, BOEHME L, PASCHER A, BAIL HJ, SEELING M, LUETZ A, WERNECKE KD, HEINZ A, SPIES CD:
A comparison of three scores to screen for delirium on the surgical ward.

World J Surg 34:487-94 (2010). **IMPACT FACTOR: 2.7**

244. SAJONZ B, KAHNT T, MARGULIES DS, PARK SQ, WITTMANN A, STOY M, STRÖHLE A, HEINZ A, NORTHOFF G, BERMPHOHL F:
Delineating self-referential processing from episodic memory retrieval: Common and dissociable networks. Neuroimage 50:1606-17 (2010) **IMPACT FACTOR: 5.9**
245. RUHRMANN S, SCHULTZE-LUTTER F, SALOKANGAS RK, HEINIMAA M, LINSZEN D, DINGEMANS P, BIRCHWOOD M, PATTERSON P, JUCKEL G, HEINZ A, MORRISON A, LEWIS S, GRAF VON REVENTLOW H, KLOSTERKÖTTER J:
Prediction of psychosis in adolescents and young adults at high risk: results from the prospective European prediction of psychosis study. Arch Gen Psychiatry 67:241-51 (2010) **IMPACT FACTOR: 10.8**
246. MAJIC T, MELL T, HEINZ A, RAPP MA:
Adjunct treatment with levodopa in a patient with dementia with Lewy bodies, delusions and severe neuroleptic hypersensitivity syndrome. Int Psychogeriatr 4:1-2 (2010) **IMPACT FACTOR: 2.5**
247. RAPP MA, MAJIC T, PLUTA JP, MELL T, KALBITZER J, TREUSCH Y, HEINZ A, GUTZMANN H:
Pharmacotherapy of Neuropsychiatric Symptoms in Dementia in Nursing Homes. Psychiatr Prax 37:196-8 (2010) **IMPACT FACTOR: 2.0**
248. KENSCHKE M, HEINZ A, KIENAST T:
[Neuroimaging diagnosis of alcohol dependence] Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz 53:326-31.(2010).
249. TREUSCH Y, JEROSCH D, MAJIC T, HEINZ A, GUTZMANN H, RAPP MA:
[How Can we provide better services for demented nursing home residents suffering from apathy?] Psychiatr Prax 37:84-8 (2010). **IMPACT FACTOR: 2.0**
250. PARK SQ, KAHNT T, BECK A, COHEN MX, DOLAN RJ, WRASE J, HEINZ A:
Prefrontal cortex fails to learn from reward prediction errors in alcohol dependence. J Neurosci 20:7749-53 (2010) **IMPACT FACTOR: 7.3**
251. KLEIN J, WINTER C, COQUERY N, HEINZ A, MORGENSTERN R, KUPSCH A, JUCKEL G:
Lesion of the medial prefrontal cortex and the subthalamic nucleus selectively affect depression-like behavior in rats. Behav Brain Res 213:73-81 (2010) **IMPACT FACTOR: 3.4**
252. ZIMMERMANN P, JENUWEIN M, BIESOLD KH, HEINZ A, STRÖHLE A:
[Military service with adult attention deficit hyperactivity disorder: Adaptability of affected soldiers on active service in the German Armed Forces.] Nervenarzt 82:343-50 (2010) **IMPACT FACTOR: 0.7**
253. MÜLLER CA, SCHÄFER M, SCHNEIDER S, HEIMANN HM, HINZPETER A, VOLKMAR K, FÖRG A, HEINZ A, HEIN J:
Efficacy and Safety of Levetiracetam for Outpatient Alcohol Detoxification. Pharmacopsychiatry 43:184-9 (2010) **IMPACT FACTOR: 2.2**
254. SCHOULER-OCAK M, BRETZ HJ, HAUTH I, MONTESINOS AH, KOCH E, DRIESSEN M, HEINZ A:
Patients of Immigrant Origin in Outpatient Psychiatric Facilities: A Comparison Between Turkish, Eastern European and German Patients. Psychiatr Prax 37:384-90 (2010) **IMPACT FACTOR: 2.0**
255. VOSS M, MOORE J, HAUSER M, GALLINAT J, HEINZ A, HAGGARD P:
Altered awareness of action in schizophrenia: a specific deficit in predicting action consequences. Brain 133:3104-12 (2010) **IMPACT FACTOR: 9.2**
256. UZDAWINIS D, E EDEL MA, OZGÜRDAL S, VON HAEBLER D, HAUSER M, WITTHAUS H, GUDLOWSKI Y, HEINZ A, JUCKEL G:
[Operationalized psychodynamic diagnostics (OPD) in patients in a prodromal state of schizophrenia - An

explorative study.]

Z Psychosom Med Psychother 56:150-162 (2010). **IMPACT FACTOR: 1.7**

257. AICHBERGER MC, SCHOULER-OCAK M, MUNDT A, BUSCH MA, NICKELS E, HEIMANN HM, STRÖHLE A, REISCHIES FM, HEINZ A, RAPP MA:
Depression in middle-aged and older first generation migrants in Europe: Results from the Survey of Health, Ageing and Retirement in Europe (SHARE).
Eur Psychiatry 25:468-75 (2010) **IMPACT FACTOR: 3.7**
258. MUNDT A, STRÖHLE A, HEIMANN H, HEINZ A, GROHMANN R:
Pharmacoepidemiology of patients hospitalized for somatoform disorders in psychiatric hospitals and departments.
Pharmacoepidemiol Drug Saf 19:687-93 (2010). **IMPACT FACTOR: 2.3**
259. SCHOULER-OCAK M, AICHBERGER MC, HEREDIA MONTESINOS A, BROMAND Z, RAPP MA, HEINZ A:
[New procedures for recognition and differentiation of depression in immigrants. Case report of a patient with Turkish immigrant background]
Nervenarzt 81:873-7 (2010). **IMPACT FACTOR: 0.7**
260. VELTHORST E, NIEMAN DH, LINSZEN D, BECKER H, DE HAAN L, DINGEMANS PM, BIRCHWOOD M, PATTERSON P, SALOKANGAS RK, HEINIMAA M, HEINZ A, JUCKEL G, VON REVENTLOW HG, FRENCH P, STEVENS H, SCHULTZE-LUTTER F, KLOSTERKÖTTER J, RUHRMANN S:
Disability in people clinically at high risk of psychosis.
Br J Psychiatry 197:278-84 (2010). **IMPACT FACTOR: 5.9**
261. LÖBER S, DUKA T, WELZEL MÁRQUEZ H, NAKOVICS H, HEINZ A, MANN K, FLOR H:
Effects of Repeated Withdrawal from Alcohol on Recovery of Cognitive Impairment under Abstinence and Rate of Relapse.
Alcohol 45:541-7 (2010) **IMPACT FACTOR: 2.4**
262. HO MK, GOLDMAN D, HEINZ A, KAPRIO J, KREEK MJ, LI MD, MUNAFO MR, TYNDALE RF:
Breaking Barriers in the Genomics and Pharmacogenetics of Drug Addiction.
Clinical Pharmacol & Therapeu 88:779-91 (2010) **IMPACT FACTOR: 6.4**
263. RICHTER C, HINZPETER A, SCHMIDT F, KIENAST T, PREUSS UW, PLENGE T, HEINZ A, SCHAEFER M:
Levetiracetam for the treatment of alcohol withdrawal syndrome: a multicenter, prospective, randomized, placebo-controlled trial.
J Clin Psychopharmacol 30:720-5 (2010). **IMPACT FACTOR: 4.9**
264. SCHUMANN G, LOTH E, BANASCHEWSKI T, BARBOT A, BARKER G, BÜCHEL C, CONROD PJ, DALLEY JW, FLOR H, GALLINAT J, GARAVAN H, HEINZ A, ITTERMAN B, LATHROP M, MALLIK C, MANN K, MARTINOT JL, PAUS T, POLINE JB, ROBBINS TW, RIETSCHEL M, REED L, SMOLKA M, SPANAGELR, SPEISER C, STEPHENS DN, STRÖHLE A, STRUVE M; IMAGEN consortium. :
The IMAGEN study: reinforcement-related behaviour in normal brain function and psychopathology.
Mol Psychiatry 15:1128-39 (2010). **IMPACT FACTOR: 15.5**
265. SPANAGEL R, BARTSCH D, BRORS B, DAHMENN, DEUSSING J, EILS R, ENDE G, GALLINAT J, GEBICKE-HAERTER P, HEINZ A, KIEFER F, JÄGER W, MANN K, MATTHÄUS F, NÖTHEN M, RIETSCHEL M, SARTORIUS A, SCHÜTZ G, SOMMER WH, SPRENGEL R, WALTER H, WICHMANN E, WIENKER T, WURST W, ZIMMER A:
An integrated genome research network for studying the genetics of alcohol addiction.
Addict Biol 15:369-79 (2010) **IMPACT FACTOR: 4.2**
266. DAIG I, MAHLBERG R, SCHROEDER F, GUDLOWSKI Y, WRASE J, WERTENAUER F, BSCHORB T, ESSER G, HEINZ A, KIENAST T:
Low effective organizational strategies in visual memory performance of unmedicated alcoholics during early abstinence.
Psychosoc Med 7:Doc07 (2010).

267. MÜLLER DJ, LIKHODII O, HEINZ A.
Neural markers of genetic vulnerability to drug addiction.
Curr Top Behav Neurosci 3:277-99(2010)
268. HEINZ A, SCHLAGENHAUF F.
Dopaminergic dysfunction in schizophrenia: salience attribution revisited.
Schizophr Bull 36:472-85 (2010). **IMPACT FACTOR: 8.3**
269. WITTMANN A, SCHLAGENHAUF F, JOHN T, GUHN A, REHBEIN H, SIEGMUND A, STOY M, HELD D, SCHULZ I, FEHM L, FYDRICH T, HEINZ A, BRUHN H, STRÖHLE A:
A new paradigm (Westphal-Paradigm) to study the neural correlates of panic disorder with agoraphobia.
Eur Arch Psychiatry Clin Neurosci 261:185-94 (2011) **IMPACT FACTOR: 3.5**
270. RAPP MA, HELLWEG R, HEINZ A:
[The importance of depressive syndromes for incipient Alzheimer-Type dementia in advanced age.]
Nervenarzt 82:1140-4 (2011) **IMPACT FACTOR: 0.7**
271. REIMOLD M, KNOBEL A, RAPP MA, BATRA A, WIEDEMANN K, STRÖHLE A, ZIMMER A, SCHÖNKNECHT P, SMOLKA MN, WEINBERGER DR, GOLDMAN D, MACHULLA HJ, BARES R, HEINZ A:
Central serotonin transporter levels are associated with stress hormone response and anxiety.
Psychopharmacology 213:563-72 (2011) **IMPACT FACTOR: 4.1**
272. KIEFER F, WITT SH, FRANK J, RICHTER A, TREUTLEIN J, LEMENAGER T, NÖTHEN MM, CICHON S, BATRA A, BERNER M, WODARZ N, ZIMMERMANN US, SPANAGEL R, WIEDEMANN K, SMOLKA MN, HEINZ A, RIETSCHER M, MANN K:
Involvement of the atrial natriuretic peptide transcription factor GATA4 in alcohol dependence, relapse risk and treatment response to acamprosate.
Pharmacogenomics J 11:368-74 (2011) **IMPACT FACTOR: 4.0**
273. SCHLOCHTERMEIER L, STOY M, SCHLAGENHAUF F, WRASE J, PARK SQ, FRIEDEL E, HUSS M, LEHMKUHL U, HEINZ A, STRÖHLE A:
Childhood methylphenidate treatment of ADHD and response to affective stimuli.
Eur Neuropsychopharmacol 21 :646-54 (2011) **IMPACT FACTOR: 4.0**
274. RAUCHENSTEINER S, KAWOHL W, OZGURDAL S, LITTMANN E, GUDLOWSKI Y, WITTHAUS H, HEINZ A, JUCKEL G:
Test-performance after cognitive training in persons at risk mental state of schizophrenia and patients with schizophrenia.
Psychiatry Res 183:334-9 (2011) **IMPACT FACTOR: 2.5**
275. MONTAG C, DZIOBEK I, RICHTER IS, NEUHAUS K, LEHMANN A, SYLLA R, HEEKEREN HR, HEINZ A, GALLINAT J:
Different aspects of theory of mind in paranoid schizophrenia: Evidence from a video-based assessment.
Psychiatry Res 186:203-9 (2011) **IMPACT FACTOR: 2.5**
276. MUNDT AP, FAKH RIDDINOV S, FAYZIRAHMANOVA M, AICHBERGER MC, IVENS S, SCHOULER-OCAK M, GROHMANN R, MAGZUMOVA S, HEINZ A, SARTORIUS N, STRÖHLE A:
Use of psychiatric inpatient capacities and diagnostic practice in Tashkent/Uzbekistan as compared to Berlin/Germany.
Soc Psychiatry Psychiatr Epidemiol 46:1295-302 (2011) **IMPACT FACTOR: 2.7**
277. HAUSER M, KNOBLICH G, REPP BH, LAUTENSCHLAGER M, GALLINAT J, HEINZ A, VOSS M:
Altered sense of agency in schizophrenia and the putative psychotic prodrome.
Psychiatry Res 186:170-6 (2011) **IMPACT FACTOR: 2.5**
278. RAPP MA, SCHNAIDER-BEERI M, WYSOCKI M, GUERRERO-BERROA E, GROSSMAN HT, HEINZ A, HAROUTUNIAN V:
Cognitive Decline in Patients With Dementia as a Function of Depression.
Am J Geriatr Psychiatry 19:357-63 (2011) **IMPACT FACTOR: 3.6**
279. HAUSER M, MOORE JW, DE MILLAS W, GALLINAT J, HEINZ A, AGGARD P, VOSS M:

Sense of agency is altered in patients with a putative psychotic prodrome.
Schizophr Res 126:20-7 (2011) **IMPACT FACTOR: 4.7**

280. DJODARI-IRANID A, KLEIN J, BANZHAF J, JOEL D, HEINZ A, HARNACK D, LAGEMANN T, JUCKEL G, KUPSCH A; MORGENSTERN R; WINTER C:
Activity modulation of the Globus pallidus and the Nucleus entopeduncularis affects compulsive checking in rats
Behav Brain Res 219:149-58 (2011) **IMPACT FACTOR: 3.4**
281. STOY M, SCHLANGENHAUF F, SCHLOCHTERMEIER L, WRASE J, KNUTSON B, LEHMKUHL U, HUSS M, HEINZ A, STRÖHLE A:
Reward processing in male adults with childhood ADHD-a comparison between drug-naïve and methylphenidate-treated subjects.
Psychopharmacol 215:467-81 (2011) **IMPACT FACTOR: 4.1**
282. MÜLLER CA, SCHÄFER M, BANAS R, HEINMANN HM, VOLKMAR K, FÖRG A, HEINZ A, HEIN J:
A combination of levetiracetam and tiapride for outpatient alcohol detoxification: a case series.
J Addict Med 5:153-6 (2011) **IMPACT FACTOR: 2.0**
283. RICKEN R, WIETHOFF K, REINHOLD T, SCHIETSCH K, STAMM T, KIERMEIER J, NEU P, HEINZ A, BAUER M, ADLI M:
Algorithm-guided treatment of depression reduces treatment costs - Results from the randomized controlled German Algorithm Project (GAPII).
J Affect Disord 134:249-56 (2011) **IMPACT FACTOR: 3.5**
284. BRAUNS S, GOLLUB RL, ROFFMANN JL, YENDIKI A, HO BC, WASSINK TH, HEINZ A, EHRlich S:
DISC1 is associated with cortical thickness and neural efficiency.
Neuroimage 57:1591-600 (2011) **IMPACT FACTOR: 5.9**
285. HEINZ AJ, BECK A, MEYER-LINDENBERG A, STERZER P, HEINZ A:
Cognitive and neurobiological mechanisms of alcohol-related aggression.
Nat Rev Neurosci 12:400-13 (2011) **IMPACT FACTOR: 30.4**
286. CHEN G, CUZON CARLSON VC, WANG J, BECK A, HEINZ A, RON D, LOVINGER DM, BUCK KJ:
Striatal Involvement in Human Alcoholism and Alcohol Consumption, and Withdrawal in Animal Models.
Alcohol Clin Exp Res 35:1739-48 (2011) **IMPACT FACTOR: 3.3**
287. LINNEN H, KRAMPE H, NEUMANN T, WEI-GERLACH E, HEINZ A, WERNECKE KD, SPIES CD:
Depression and essential health risk factors in surgical patients in the preoperative anaesthesiological assessment clinic.
Eur J Anaesthesiol 28:733-41 (2011) **IMPACT FACTOR: 2.2**
288. DEMIRAKCA T, ENDE G, KÄMMERER N, WELZEL-MARQUEZ H, HERMANN D, HEINZ A, MANN K:
Effects of Alcoholism and Continued Abstinence on Brain Volumes in Both Genders.
Alcohol Clin Exp Res 39:1678-85 (2011) **IMPACT FACTOR: 3.3**
289. HUYS QJ, COOLS R, GÖLZER M, FRIEDEL E, HEINZ A, DOLAN RJ, DAYAN P:
Disentangling the roles of approach, activation and valence in instrumental and pavlovian responding.
PLoS Comput Biol e1002028. (2011) **IMPACT FACTOR: 5.2**
290. ZIEFLE S, EGBERTS F, HEINZE S, VOLKENANDT M, SCHMID-WENDTER M, TILGEN W, LINSE R, BOETTJER J, VOGT T, SPIETH K, EIGENTLER T, BROCKMEYER NH, HEINZ A, HAUSCHILD A, SCHÄFER M:
Health-related quality of life before and during adjuvant interferon- α treatment for patients with malignant melanoma (DeCOG-trial).
J Immunother 34:403-8 (2011) **IMPACT FACTOR: 3.3**
291. MUNDT A, WÜNSCHE P, HEINZ A, PROSS C:
[Trauma Therapy in Crisis and Disaster Areas - A Critical Review of Standardized Interventions such as Narrative Exposure Therapy.]
Psychiatr Prax 38:300-5 (2011) **IMPACT FACTOR: 2.2**

292. UHL I, MAVROGIORGOU P, NORRA C, FORSTREUTER F, SCHEEL M, WITTHAUS H, OZGÜRDAL S, GUDLOWSKI Y, BOHNER G, GALLINAT J, KLINGEBIEL R, HEINZ A, JUCKEL G: (1)H-MR spectroscopy in ultra-high risk and first episode stages of schizophrenia. *J Psychiatr Res* 45:1135-9 (2011). **IMPACT FACTOR: 4.7**
293. PETERS J, BROMBERG U, SCHNEIDERS, BRASSEN S, MENZ M, BANASCHEWSKI T, CONROD PJ, FLOR H, GALLINAT J, GARAVAN H, HEINZ A, ITTERMAN B, LATHROP M, MARTINOT JL, PAUS T, POLINE JB, ROBBINS TW, RIETSCHER M, SMOLKA M, STRÖHLE A, STRUVE M, LOTH E, SCHUMANN G, BÜCHEL C; IMAGEN Consortium: Lower ventral striatal activation during reward anticipation in adolescent smokers. *Am J Psychiatry* 168:540-9 (2011). **IMPACT FACTOR: 12.5**
294. STURGESS JE, GEORGE TP, KENNEDY JL, HEINZ A, MÜLLER DJ: Pharmacogenetics of alcohol, nicotine and drug addiction treatments. *Addict Biol* 16:357-76 (2011). **IMPACT FACTOR: 4.8**
295. MÜLLER CA, BANAS R, HEINZ A, HEIN J: Treatment of pathological gambling with disulfiram: a report of 2 cases. *Pharmacopsych* 44:81-3 (2011). **IMPACT FACTOR: 2.1**
296. SCHNEIDER S, PETERS J, BROMBERG U, BRASSEN S, MENZ MM, MIEDL SF, LOTH E, BANASCHEWSKI T, BARBOT A, BARKER G, CONROD PJ, DALLEY JW, FLOR H, GALLINAT J, GARAVAN H, HEINZ A, ITTERMAN B, MALLIK C, MANN K, ARTIGES E, PAUS T, POLINE JB, RIETSCHER M, REED L, SMOLKA MN, SPANAGEL R, SPEISER C, STRÖHLE A, STRUVE M, SCHUMANN G, BÜCHEL C; IMAGEN consortium: Boys do it the right way: sex-dependent amygdala lateralization during face processing in adolescents. *Neuroimage* 56:1847-53 (2011). **IMPACT FACTOR: 5.9**
297. LAWRENCE AJ, HEINZ A: Imaging - the interface with pharmacology: looking to the future. *Br J Pharmacol* 163:1563-4 (2011). **IMPACT FACTOR: 4.4**
298. BANAS R, MÜLLER CA, VOLKMAR K, HEINZ A: [Alcohol withdrawal]. *MMW Fortschr Med* 153:70-2 (2011). **IMPACT FACTOR: 0.04**
299. BECHDOLF A, MÜLLER H, STÜTZER H, WAGNER M, MAIER W, LAUTENSCHLAGER M, HEINZ A, DE MILLAS W, JANSSEN B, GAEBEL W, MICHEL TM, SCHNEIDER F, LAMBERT M, NABER D, BRÜNE M, KRÜGER-ÖZGÜRDAL S, WOBROCK T, RIEDEL M, KLOSTERKÖTTER J; PREVENT study group: 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. *Schizophr Bull* 37 Suppl 2:S111-21 (2011). **IMPACT FACTOR: 8.8**
300. WEIRICH S, HOFFMANN F, MEIBNER L, HEINZ A, BENGNER T: Sex influence on face recognition memory moderated by presentation duration and reencoding. *Neuropsychol* 25:806-813 (2011). **IMPACT FACTOR: 3.8**
301. GUTWINSKI S, LÖSCHER A, MAHLER L, KALBITZER J, HEINZ A, BERMPHOHL F: Besonderheiten der Linkshändigkeit [Understanding Left-Handedness]. *Deutsches Ärzteblatt* 108: 849-853 (2011). **IMPACT FACTOR: 2.1**
302. LINNEN H, KRAMPE H, NEUMANN T, WEI-GERLACH E, HEINZ A, WERNECKE KD, SPIES CD. Depression and essential health risk factors in surgical patients in the preoperative anaesthesiological assessment clinic. *Eur J Anaesthesiol* 28:733-41 (2011). **IMPACT FACTOR: 2.2**
303. WOLFF E, GAUGLITZ K, VON LINDENBERGER BL, PLAG J, HEINZ A, STRÖHLE A: Exercise and physical activity in mental disorders. *Eur Arch Psychiatry Clin Neurosci* 261 Suppl 2:S186-91 (2011). **IMPACT FACTOR: 3.5**

304. STOY M, SCHLAGENHAUF F, STERZER P, BERMPOHL F, HÄGELE C, SUCHOTZKI K, SCHMACK K, WRASE J, RICKEN R, KNUTSON B, ADLI M, BAUER M, HEINZ A, STRÖHLE A:
Hyporeactivity of ventral striatum towards incentive stimuli in unmedicated depressed patients normalizes after treatment with escitalopram.
J Psychopharmacol 26:677-88 (2012) **IMPACT FACTOR: 3.4**
305. MÜLLER DJ, ZAI CC, SICARD M, REMINGTON E, SOUZA RP, TIWARI AK, HWANG R, LIKHODI O, SHAIKH S, FREEMAN N, ARENOVICH T, HEINZ A, Meltzer HY, LIEBERMAN JA, KENNEDY JL.
Systematic analysis of dopamine receptor genes (DRD1-DRD5) in antipsychotic-induced weight gain.
Pharmacogenomics J 12:156-64 (2012) **IMPACT FACTOR: 5.1**
306. KÜHN S, ROMANOWSKI A, SCHILLING C, BANASCHEWSKI T, BARBOT A, BARKER GJ, BRÜHL R, BÜCHEL C, CONROD PJ, CZECH K, DALLEY JW, FLOR H, GARAVAN H, HÄKE I, ITTERMANN B, IVANOV N, MANN K, LATHROP M, LOTH E, LÜDEMANN K, MALLIK C, MARTINOT JL, PALAFOX C, POLINE JB, REUTER J, RIETSCHEL M, ROBBINS TW, SMOLKA MN, NESS F, WALASZEK B, SCHUMANN G, HEINZ A, GALLINAT J; the IMAGEN consortium:
Manual dexterity correlating with right lobule VI volume in right-handed 14-year-olds.
Neuroimage 59:1615-21 (2012) **IMPACT FACTOR: 6.3**
307. MONTAG C, NEUHAUS K, LEHMANN A, KRÜGER K, DZIOBEK I, HEEKEREN HR, HEINZ A, GALLINAT J:
Subtle deficits of cognitive theory of mind in unaffected first-degree relatives of schizophrenia patients.
Eur Arch Psychiatry Clin Neurosci 262:217-26. (2012) **IMPACT FACTOR: 3.2**
308. BRAUN U, PLICHTA MM, ESSLINGER C, SAUER C, HADDAD L, GRIMM O, MIER D, MOHNKE S, HEINZ A, ERK S, WALTER H, SEIFERTH N, KIRSCH P, MEYER-LINDENBERG A:
Test-retest reliability of resting-state connectivity network characteristics using fMRI and graph theoretical measures.
Neuroimage 59:1404-12. (2012) **IMPACT FACTOR: 6.3**
309. DRAGT S, NIEMAN DH, SCHULTZE-LUTTER F, VAN DER MEER F, BECKER H, DE HAAN L, DINGEMANS PM, BIRCHWOOD M, PATTERSON P, SALOKANGAS RK, HEINIMAA M, HEINZ A, JUCKEL G, GRAF VON REVENTLOW H, FRENCH P, STEVENS H, RUHRMANN S, KLOSTERKÖTTER J, LINSZEN DH; on behalf of the EPOS group:
Cannabis use and age at onset of symptoms in subjects at clinical high risk for psychosis.
Acta Psychiatr Scand 125:45-53 (2012) **IMPACT FACTOR: 4.9**
310. NEES F, TZSCHOPPE J, PATRICK CJ, VOLLSTÄDT-KLEIN S, STEINER S, POUSTKA L, BANASCHEWSKI T, BARKER GJ, BÜCHEL C, CONROD PJ, GARAVAN H, HEINZ A, GALLINAT J, LATHROP M, MANN K, ARTIGES E, PAUS T, POLINE JB, ROBBINS TW, RIETSCHEL M, SMOLKA MN, SPANAGEL R, STRUVE M, LOTH E, SCHUMANN G, FLOR H:
Determinants of Early Alcohol Use In Healthy Adolescents: The Differential Contribution of Neuroimaging and Psychological Factors.
Neuropsychopharmacol 37:986-95. (2012) **IMPACT FACTOR: 8.7**
311. TAHMASEBI AM, ARTIGES E, BANASCHEWSKI T, BARKER GJ, BRÜHL R, BÜCHEL C, CONROD PJ, FLOR H, GARAVAN H, GALLINAT J, HEINZ A, ITTERMANN B, LOTH E, MARECKOVA K, MARTINOT JL, POLINE JB, RIETSCHEL M, SMOLKA MN, STRÖHLE A, SCHUMANN G, PAUS T;
The IMAGEN Consortium:
Creating probabilistic maps of the face network in the adolescent brain: A multicentre functional MRI study.
Hum Brain Mapp 33:938-57 (2012) **IMPACT FACTOR: 6.9**
312. ZIMMERMANN P, KOWALSKI J, HEINRICH M, WILLMUND G, HEINZ A:
Charakteristika der Alkoholerkrankung bei Bundeswehrsoldaten in der stationären Versorgung im Vergleich zu zivilen Patienten.
[Characteristics of Inpatient Bundeswehr Alcoholics Compared to Civil Patients].
Sucht 58: 55-61 (2012)
313. MUNDT AP, AICHBERGER M, KLIEWE T, YAYLA S, IGNATYEV Y, MIR J, SCHOULER-OCAK M, BUSCH M, RAPP M, HEINZ A, STRÖHLE A:
Migranten in sozial schwachen Stadtteilen von Berlin. Psychische Symptome und Substanzkonsum.

Psychotherapeut 57:29-35 (2012). **IMPACT FACTOR: 0.4**

314. SCHNEIDER S, PETERS J, BROMBERG U, BRASSEN S, MIEDL SF, BANASCHEWSKI T, BARKER GJ, CONROD P, FLOR H, GARAVAN H, HEINZ A, ITTERMANN B, LATHROP M, LOTH E, MANN K, MARTINOT JL, NEES F, PAUS T, RIETSCHER M, ROBBINS TW, SMOLKA MN, SPANAGEL R, STRÖHLE A, STTRUVE M, SCHUMANN G, BÜCHEL C; the IMAGEN CONSORTIUM: Risk Taking and the Adolescent Reward System: A Potential Common Link to Substance Abuse. *Am J Psychiatry* 169:39-46. (2012) **IMPACT FACTOR: 14.7**
315. MUNDT AP, AICHBERGER MC, FAKHRIDDINOV S, FAYZIRAHMANOVA M, GROHMANN R, HEINZ A, IVENS S, MAGZUMOVA S, SARTORIUS N, STRÖHLE A: Prescription patterns of patients diagnosed with schizophrenia in mental hospitals in Tashkent/Uzbekistan and in four German cities. *Pharmacoepidemiol Drug Saf* 21:145-51 (2012) **IMPACT FACTOR: 2.9**
316. STEIN JL, MEDLAND SE, VASQUEZ AA, HIBAR DP, SENSTAD RE, WINKLER AM, TORO R, APPEL K, BARTECEK R, BERGMANN O, BERNARD M, BROWN AA, CANNON DM, CHAKRAVARTY MM, CHRISTOFOROU A, DOMIN M, GRIMM O, HOLLINSHEAD M, HOLMES AJ, HOMUTH G, HOTTENGA JJ, LANGAN C, LOPEZ LM, HANSELL NK, HWANG KS, KIM S, LAJE G, LEE PH, LIU X, LOTH E, LOURDUSAMY A, MATTINGSDAL M, MOHNKE S, MANIEGA SM, NHO K, NUGENT AC, O'BRIEN C, PAPMEYER M, PÜTZ B, RAMASAMY A, RASMUSSEN J, RIJKEMA M, RISACHER SL, RODDEY JC, ROSE EJ, RYTEN M, SHEN L, SPROOTEN E, STRENGMAN E, TEUMER A, TRABZUNI D, TURNER J, VAN EIJK K, VAN ERP TG, VAN TOL MJ, WITTFELD K, WOLF C, WOULDSTRA S, ALEMEN A, ALHUSAINI S, ALMASY L, BINDER EB, BROHAWN DG, CANTOR RM, CARLESS MA, CORVIN A, CZISCH M, CURRAN JE, DAVIES G, DE ALMEIDA MA, DELANTY N, DEPOND C, DUGGIRALA R, DYER TD, ERK S, FAGERNESS J, FOX PT, FREIMER NB, GILL M, GÖRING HH, HAGLER DJ, HOEHN D, HOLSBOER F, HOOGMAN M, HOSTEN N, JAHANSHAD N, JOHNSON MP, KASPERAVICIUTE D, KENT JW JR, KOCHUNOV P, LANCASTER JL, LAWRIE SM, LIEWALD DC, MANDL R, MATARIN M, MATTHEISEN M, MEISENZAHN E, MELLE I, MOSES EK, MÜHLEISEN TW, NAUCK M, NÖTHEN MM, OLVERA RL, PANDOLFO M, PIKE GB, PULS R, REINVANG I, RENTERÍA ME, RIETSCHER M, ROFFMAN JL, ROYLE NA, RUJESCU D, SAVITZ J, SCHNACK HG, SCHNELL K, SEIFERTH N, SMITH C, STEEN VM, VALDÉS HERNÁNDEZ MC, VAN DEN HEUVEL M, VAN DER WEE NJ, VAN HAREN NE, VELTMAN JA, VÖLZKE H, WALKER R, WESTLYE LT, WHELAN CD, AGARTZ I, BOOMSMA DI, CAVALLERI GL, DALE AM, DJUROVIC S, DREVETS WC, HAGOORT P, HALL J, HEINZ A, JACK CR JR, FOROUD TM, LE HELLARD S, MACCIARDI F, MONTGOMERY GW, POLINE JB, PORTEOUS DJ, SISODIYA SM, STARR JM, SUSSMANN J, TOGA AW, VELTMAN DJ, WALTER H, WEINER MW; THE ALZHEIMER'S DISEASE NEUROIMAGING INITIATIVE (ADNI); EPIGEN CONSORTIUM; IMAGEN CONSORTIUM; SAGUENAY YOUTH STUDY GROUP (SYS), BIS JC, IKRAM MA, SMITH AV, GUDNASON V, TZOURIO C, VERNOOIJ MW, LAUNER LJ, DECARLI C, SESHADRI S; COHORTS FOR HEART AND AGING RESEARCH IN GENOMIC EPIDEMIOLOGY (CHARGE) CONSORTIUM; THE ENHANCING NEURO IMAGING GENETICS THROUGH META-ANALYSIS (ENIGMA) CONSORTIUM, ANDREASSEN OA, APOSTOLOVA LG, BASTIN ME, BLANGERO J, BRUNNER HG, BUCKNER RL, CICHON S, COPPOLA G, DE ZUBICARAY GI, DEARY IJ, DONOHOE G, DE GEUS EJ, ESPESETH T, FERNÁNDEZ G, GLAHN DC, GRABE HJ, HARDY J, HULSHOFF POL HE, JENKINSON M, KAHN RS, MCDONALD C, MCINTOSH AM, MCMAHON FJ, MCMAHON KL, MEYER-LINDENBERG A, MORRIS DW, MÜLLER-MYHSOK B, NICHOLS TE, OPHOFF RA, PAUS T, PAUSOVA Z, PENNINX BW, POTKIN SG, SÄMANN PG, SAYKIN AJ, SCHUMANN G, SMOLLER JW, WARDLAW JM, WEALE ME, MARTIN NG, FRANKE B, WRIGHT MJ, THOMPSON PM. Identification of common variants associated with human hippocampal and intracranial volumes. *Nat Genet.* 44:552-61 (2012) **IMPACT FACTOR: 35.2**
317. DEGENHARDT F, PRIEBE L, HERMS S, MATTHEISEN M, MÜHLEISEN TW, MEIER S, MOEBUS S, STROHMAIER J, GROß M, BREUER R, LANGE C, HOFFMANN P, MEYER-LINDENBERG A, HEINZ A, WALTER H, LUCAE S, WOLF C, MÜLLER-MYHSOK B, HOLSBOER F, MAIER W, RIETSCHER M, NÖTHEN MM, CICHON S: Association between copy number variants in 16p11.2 and major depressive disorder in a German case-control sample. *Am J Med Genet B Neuropsychiatr Genet* 159B:263-73 (2012) **IMPACT FACTOR: 3.2**

318. MUNDT AP, AICHBERGER MC, KLIEWE T, IGNATYEV Y, YAYLA S, HEINMANN H, SCHOULER-OCAK M, BUSCH M, RAPP M, HEINZ A, STRÖHLE A.
Random Sampling for a Mental Health Survey in a Deprived Multi-Ethnic Area of Berlin.
Community Ment Health J 48:792-7 (2012) **IMPACT FACTOR: 1.3**
319. HEINZ A, KIPKE R, HEIMANN H, WIESING U:
Cognitive neuroenhancement: false assumptions in the ethical debate.
J Med Ethics 38:372-5 (2012) **IMPACT FACTOR: 1.4**
320. DESERNO L, STERZER P, WÜSTENBERG T, HEINZ A, SCHLAGENHAUF F:
Reduced prefrontal-parietal effective connectivity and working memory deficits in schizophrenia.
J Neurosci 32:12-20 (2012) **IMPACT FACTOR: 6.9**
321. FÖRG A, HEIN J, VOLKMAR K, WINTER M, RICHTER C, HEINZ A, MÜLLER CA:
Efficacy and safety of pregabalin in the treatment of alcohol withdrawal syndrome: a randomized placebo-controlled trial.
Alcohol 47:149-55 (2012). **IMPACT FACTOR: 2.3**
322. IGNATYEV Y, ASSIMOV M, AICHBERGER MC, IVENS S, MIR J, DOCHSHANOV D, STRÖHLE A, HEINZ A, MUNDT AP.
Psychometric Properties of a Russian Version of the General Health Questionnaire-28.
Psychopathology 45:252-258 (2012) **IMPACT FACTOR: 1.6**
323. ZSCHUCKE E, HEINZ A, STRÖHLE A:
Exercise and physical activity in the therapy of substance use disorders.
Scientific World Journal 901741 (2012). **IMPACT FACTOR: 1.7**
324. SANDERS LL, MUCKLI L, DE MILLAS W, LAUTENSCHLAGER M, HEINZ A, KATHMANN N, STERZER P:
Detection of visual events along the apparent motion trace in patients with paranoid schizophrenia.
Psychiatry Res 198:216-23 (2012) **IMPACT FACTOR: 2.5**
325. WHELAN R, CONRAD PJ, POLINE JB, LOURDUSAMY A, BANASCHEWSKI T, BARKER GJ, BELLGROVE MA, BÜCHEL C, BYRNE M, CUMMINS TD, FAUTH-BÜHLER M, FLOR H, GALLINAT J, HEINZ A, ITTERMANN B, MANN K, MARTINOT JL, LALOR EC, LATHROP M, LOTH E, NEES F, PAUS T, RIETSCHEL M, SMOLKA MN, SPANAGEL R, STEPHENS DN, STRUVE M, THYREAU B, VOLLSTÄDT-KLEIN S, ROBBINS TW, SCHUMANN G, GARAVAN H; the IMAGEN Consortium:
Adolescent impulsivity phenotypes characterized by distinct brain networks.
Nat Neurosci 15:920-5 (2012) **IMPACT FACTOR: 15.3**
326. PENKA S, SCHOULER-OCAK M, HEINZ A, KLUGE U:
[Cross-cultural aspects of interaction and communication in mental health care: Barriers and recommendations for action].
Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz 55:1168-75 (2012) **IMPACT FACTOR: 0.7**
327. MÜLLER S, WALTER H, KUNZE H, KONRAD N, HEINZ A:
[Compulsory treatment under legal uncertainty: Part 2: Consequences of legal uncertainty in clinical practice - Suggestions for improvement].
Nervenarzt 83:1150-5 (2012) **IMPACT FACTOR: 0.8**
328. MÜLLER S, WALTER H, KUNZE H, KONRAD N, HEINZ A:
[Compulsory treatment under legal uncertainty: Part 1: The current legal situation on compulsory treatment of patients with psychiatric disorders incapable of consenting].
Nervenarzt 83:1142-9 (2012) **IMPACT FACTOR: 0.8**
329. MISSMAHL I, KLUGE U, BROMAND Z, HEINZ A:
Teaching psychiatry and establishing psychosocial services - lessons from Afghanistan.
Eur Psychiatry 27:76-80 (2012) **IMPACT FACTOR: 3.3**
330. KLUGE U, BOGIC M, DEVILLÉ W, GREACEN T, DAUVRIN M, DIAS S, GADDINI A, KOITZSCH JENSEN N, IOANNIDI-KAPOLOU E, MERTANIEMI R, PUIPCINÓS I RIERA R, SANDHU S,

- SARVARY A, SOARES JJ, STANKUNAS M, STRAßMAYR C, WELBEL M, HEINZ A, PRIEBE S:
Health services and the treatment of immigrants: data on service use, interpreting services and immigrant staff members in services across Europe.
Eur Psychiatry 27:56-62 (2012) **IMPACT FACTOR: 3.3**
331. NAPO F, HEINZ A, AUCKENTHALER A:
Explanatory models and concepts of West African Malian patients with psychotic symptoms.
Eur Psychiatry 27:44-9 (2012) **IMPACT FACTOR: 3.3**
332. MAMMADOVA F, SULTANOV M, HAJIYEVA A, AICHBERGER M, HEINZ A:
Translation and adaptation of the Zung Self- Rating Depression Scale for application in the bilingual Azerbaijani population.
Eur Psychiatry 27:27-31 (2012) **IMPACT FACTOR: 3.3**
333. HEREDIA MONTESINOS A, RAPP MA, TEMUR-ERMAN S, HEINZ A, HEGERL U, SCHOULER-OCAK M:
The influence of stigma on depression, overall psychological distress, and somatization among female Turkish migrants.
Eur Psychiatry 27:22-6 (2012) **IMPACT FACTOR: 3.3**
334. BROMAND Z, TEMUR-ERMAN S, YESIL R, HEREDIA MONTESINOS A, AICHBERGER MC, KLEIBER D, SCHOULER-OCAK M, HEINZ A, KASTRUP MC, RAPP MA:
Mental health of Turkish women in Germany: resilience and risk factors.
Eur Psychiatry 27:17-21 (2012) **IMPACT FACTOR: 3.3**
335. AICHBERGER MC, BROMAND Z, HEREDIA MONTESINOS A, TEMUR-ERMAN S, MUNDT A, HEINZ A, RAPP MA, SCHOULER-OCAK M:
Socio-economic status and emotional distress of female Turkish immigrants and native German women living in Berlin.
Eur Psychiatry 27:10-6 (2012) **IMPACT FACTOR: 3.3**
336. HEINZ A, KLUGE U:
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.
Eur Psychiatry 27:1-3 (2012) **IMPACT FACTOR: 3.3**
337. BECK A, WÜSTENBERG T, GENAUCK A, WRASE J, SCHLAGENHAUF F, SMOLKA MN, MANN K, HEINZ A:
Effect of brain structure, brain function, and brain connectivity on relapse in alcohol-dependent patients.
Arch Gen Psychiatry 69:842-52 (2012) **IMPACT FACTOR: 13.8**
338. SANDERS LL, DE MILLAS W, HEINZ A, KATHMANN N, STERZER P:
Apparent motion perception in patients with paranoid schizophrenia.
Eur Arch Psychiatry Clin Neurosci 263:233-9 (2012) **IMPACT FACTOR: 3.2**
339. SCHÄFER M, SARKAR R, KNOP V, EFFENBERGER S, FRIEBE A, HEINZE L, SPENGLER U, SCHLAEPFER T, REIMER J, BUGGISCH P, OCKENGA J, LINK R, RENTROP M, WEIDENABCH H, FROMM G, LIEB K, BAUMERT TF, HEINZ A, DISCHER T, NEUMANN K, ZEUZEMS, BERG T:
Escitalopram for the prevention of peginterferon- α 2a-associated depression in hepatitis C virus-infected patients without previous psychiatric disease: a randomized trial.
Ann Intern Med 157:94-103 (2012) **IMPACT FACTOR: 14.0**
340. JUCKEL G, FRIEDEL E, KOSLOWSKI M, WITTHAUS H, OZGÜRDAL S, GUDLOWSKI Y, KNUTSON B, WRASE J, BRÜNE M, HEINZ A, SCHLAGENHAUF F:
Ventral striatal activation during reward processing in subjects with ultra-high risk for schizophrenia.
Neuropsychobiol 66:50-6 (2012) **IMPACT FACTOR: 2.4**
341. PANKOW A, KNOBEL A, VOSS M, HEINZ A:
Neurobiological correlates of delusion: beyond the salience attribution hypothesis.
Neuropsychobiol 66:33-43 (2012) **IMPACT FACTOR: 2.4**
342. ROSENBLAU G, STERZER P, STOY M, PARK S, FRIEDEL E, HEINZ A, PILHATSCH M, BAUER M,

STRÖHLE A:

Functional neuroanatomy of emotion processing in major depressive disorder is altered after successful antidepressant therapy.

J Psychopharmacol 26:1424-33. (2012) **IMPACT FACTOR: 3.4**

343. RICHTER C, EFFENBERGER S, BSCHOR T, BONNET U, HAASEN C, PREUSS UW, HEINZ A, FÖRG A, VOLKMAR K, GLAUNER T, SCHÄFER M:
Efficacy and safety of levetiracetam for the prevention of alcohol relapse in recently detoxified alcohol-dependent patients: a randomized trial.
J Clin Psychopharmacol 32:558-62 (2012) **IMPACT FACTOR: 4.1**
344. MUNDT AP, FRANČIŠKOVIĆ T, GUROVICH I, HEINZ A, IGNATYEV Y, ISMAYILOV F, KALAIPOS MP, KRASNOV V, MIHAI A, MIR J, PADRUCHNY D, POTOČAN M, RABOCH J, TAUBE M, WELBEL M, PRIEBE S.
Changes in the provision of institutionalized mental health care in post-communist countries.
PLoS One 7:e38490 (2012) **IMPACT FACTOR: 3.6**
345. KALBITZER J, DESERNO L, SCHLAGENHAUF F, BECK A, MELL T, BAHR G, BUCHHOLZ HG, PLOTKIN M, BUCHERT R, KUMAKURA Y, CUMMING P, HEINZ A, RAPP MA:
Decline in prefrontal catecholamine synthesis explains age-related changes in cognitive speed beyond regional grey matter atrophy.
Eur J Nucl Med Mol Imaging 39:1462-6 (2012) **IMPACT FACTOR: 5.1**
346. SCHULTE-HERBRÜGGEN O, HEINZ A:
[Psychological trauma in soldiers-a challenge for the German Armed Forces (Bundeswehr)] Psychische Traumatisierung bei Soldaten: Herausforderungen für die Bundeswehr.
Dtsch Arztebl Int 109:557-558 (2012) **IMPACT FACTOR: 3.5**
347. MANN K, LEMENAGER T, HOFFMANN S, REINHARD I, HERMANN D, BATRA A, BERNER M, WODARZ N, HEINZ A, SMOLKA MN, ZIMMERMANN US, WELLEK S, KIEFER F, ANTON RF; The PREDICT Study Team.
Results of a double-blind, placebo-controlled pharmacotherapy trial in alcoholism conducted in Germany and comparison with the US COMBINE study.
Addict Biol 18:937-46 (2012) **IMPACT FACTOR: 5.9**
348. STACEY D, BILBAO A, MAROTEAUX M, JIA T, EASTON AC, LONGUEVILLE S, NYMBERG C, BANASCHEWSKI T, BARKER GJ, BÜCHEL C, CARVALHO F, CONROD PJ, DESRIVIERES S, FAUTH-BÜHLER M, FERNANDEZ-MEDARDE A, FLOR H, GALLINAT J, GARAVAN H, BOKDE AL, HEINZ A, ITTERMANN B, LATHROP M, LAWRENCE C, LOTH E, LOURDUSAMY A, MANN KF, MARTINOT JL, NEES F, PALKOVITS M, PAUS T, PAUSOVA Z, RIETSCHEL M, RUGGERI B, SANTOS E, SMOLKA MN, STAEHLIN O, JARVELIN MR, ELLIOTT P, SOMMER WH, MAMELI M, MÜLLER CP, SPANAGEL R, GIRAULT JA, SCHUMANN G; the IMAGEN Consortium:
RASGRF2 regulates alcohol-induced reinforcement by influencing mesolimbic dopamine neuron activity and dopamine release.
Proc Natl Acad Sci U S A 109:21128-33. (2012) **IMPACT FACTOR: 9.7**
349. GIBIS B, HEINZ A, JACOB R, MÜLLER CH.
Correspondence (reply): In Reply.
Dtsch Arztebl Int 109:736 (2012) **IMPACT FACTOR: 3.5**
350. SCHNEIDER S, BRASSEN S, BROMBERG U, BANASCHEWSKI T, CONROD P, FLOR H, GALLINAT J, GARAVAN H, HEINZ A, MARTINOT JL, NEES F, RIETSCHEL M, SMOLKA MN, STRÜVE A, STRUVE M, SCHUMANN G, BÜCHEL C.
Maternal interpersonal affiliation is associated with adolescents' brain structure and reward processing.
Transl Psychiatry 2:e182 (2012)
351. NEES F, VOLLSTÄDT-KLEIN S, FAUTH-BÜHLER M, STEINER S, MANN K, POUSTKA L, BANASCHEWSKI T, BÜCHEL C, CONROD PJ, GARAVAN H, HEINZ A, ITTERMANN B, ARTIGES E, PAUS T, PAUSOVA Z, RIETSCHEL M, SMOLKA MN, STRUVE M, LOTH E, SCHUMANN G, FLOR H; The IMAGEN Consortium.
A target sample of adolescents and reward processing: same neural and behavioral correlates engaged in

common paradigms?

Exp Brain Res 223:429-439 (2012) **IMPACT FACTOR: 2.2**

352. BERAHA E, EGGERS J, HINDI ATTAR C, GUTWINSKI S, SCHLAGENHAUF F, STOY M, STERZER P, KIENAST T, HEINZ A, BERMPOHL F:
Hemispheric asymmetry for affective stimulus processing in healthy subjects--a fMRI study.
PLoS One 7:e46931 (2012). **IMPACT FACTOR: 3.7**
353. KLEIN J, HADAR R, GÖTZ T, MÄNNER A, EBERHARDT C, BALDASSARRI J, SCHMIDT TT, KUPSCH A, HEINZ A, MORGENSTEIN R, SCHNEIDER M, WEINER I, WINTER C:
Mapping brain regions in which deep brain stimulation affects schizophrenia-like behavior in two rat models of schizophrenia.
Brain Stimul 6:490-9 (2013) **IMPACT FACTOR: 5.4**
354. LORENZ RC, KRÜGER JK, NEUMANN B, SCHOTT BH, KAUFMANN C, HEINZ A, WÜSTENBERG T:
Cue reactivity and its inhibition in pathological computer game players.
Addict Biol 18:134-46 (2013) **IMPACT FACTOR: 5.9**
355. CHARLET K, BECK A, HEINZ A:
The Dopamine System in Mediating Alcohol Effects in Humans.
Curr Top Behav Neurosci 13:461-88 (2013)
356. SCHILLING C, KÜHN S, ROMANOWSKI A, BANASCHEWSKI T, BARBOT A, BARKER GJ, BRÜHL R, BÜCHEL C, CHARLET K, CONROD PJ, CZECH K, DALLEY JW, FLOR H, HÄKE I, ITTERMANN B, IVANOV N, MANN K, LÜDEMANN K, MARTINOT JL, PALAFOX C, PAUS T, POLINE JB, REUTER J, RIETSCHEL M, ROBBINS TW, SMOLKA MN, STRÖHLE A, WALASZEK B, KATHMANN N, SCHUMANN G, HEINZ A, GARAVAN H, GALLINAT J; the IMAGEN consortium:
Common structural correlates of trait impulsiveness and perceptual reasoning in adolescence.
Hum Brain Mapp 34:374-83 (2013) **IMPACT FACTOR: 6.9**
357. RUBIO G, BORRELL J, JIMENEZ M, GRÜSSER SM, HEINZ A:
Variables involved in the cue modulation of the startle reflex in alcohol-dependent patients.
Addict Biol 18:170-80 (2013) **IMPACT FACTOR: 5.9**
358. SCHLAGENHAUF F, RAPP MA, HUYS QJ, BECK A, WÜSTENBERG T, DESERNO L, BUCHHOLZ HG, KALBITZER J, BUCHERT R, BAUER M, KIENAST T, CUMMING P, PLOTKIN M, KUMAKURA Y, GRACE AA, DOLAN RJ, HEINZ A:
Ventral striatal prediction error signaling is associated with dopamine synthesis capacity and fluid intelligence.
Hum Brain Mapp 34:1490-99 (2013) **IMPACT FACTOR: 6.9**
359. BOTHE N, ZSCHUCKE E, DIMEO F, HEINZ A, WÜSTENBERG T, STRÖHLE A:
Acute Exercise Influences Reward Processing in Highly Trained and Untrained Men.
Med Sci Sports Exerc 45:583-91 (2013) **IMPACT FACTOR: 4.5**
360. KIENAST T, SCHLAGENHAUF F, RAPP MA, WRASE J, DAIG I, BUCHHOLZ HG, SMOLKA MN, GRÜNDER G, KUMAKURA Y, CUMMING P, CHARLET K, BARTENSTEIN P, HARIRI AR, HEINZ A:
Dopamine-Modulated Aversive Emotion Processing Fails in Alcohol-Dependent Patients.
Pharmacopsychiatry 46:130-6 (2013). **IMPACT FACTOR: 2.2**
361. HOUILLON A, LORENZ RC, BOEHMER W, RAPP MA, HEINZ A, GALLINAT J, OBERMAYER K:
The effect of novelty on reinforcement learning.
Prog Brain Res 202:415-39 (2013) **IMPACT FACTOR: 4.2**
362. SCHOOF S, HEINZ A.
[Pathological gambling: Impulse control disorder, addiction or compulsion?]
Nervenarzt 84:629-34 (2013) **IMPACT FACTOR: 0.9**
363. NIEMAN DH, VELTHORST E, BECKER HE, DE HAAN L, DINGEMANS PM, LINSZEN DH, BIRCHWOOD M, PATTERSON P, SALOKANGAS RK, HEINIMAA M, HEINZ A, JUCKEL G, VON REVENTLOW HG, MORRISON A, SCHULTZE-LUTTER F, KLOSTERKÖTTER J, RUHRMANN S; on behalf of the EPOS group:
The Strauss and Carpenter Prognostic Scale in subjects clinically at high risk of psychosis.

Acta Psychiatr Scand 127:53-61 (2013) **IMPACT FACTOR: 5.5**

364. SCHILLING C, KÜHN S, PAUS T, ROMANOWSKI A, BANASCHEWSKI T, BARBOT A, BARKER GJ, BRÜHL R, BÜCHEL C, CONROD PJ, DALLEY JW, FLOR H, ITTERMANN B, IVANOV N, MANN K, MARTINOT JL, NEES F, RIETSCHHEL M, ROBBINS TW, SMOLKA MN, STRÖHLE A, KATHMANN N, GARAVAN H, HEINZ A, SCHUMANN G, GALLINAT J; the IMAGEN consortium (www.imagen-europe.com):
Cortical thickness of superior frontal cortex predicts impulsiveness and perceptual reasoning in adolescence.
Mol Psychiatry 18:624-30 (2013) **IMPACT FACTOR: 15.1**
365. MELKA MG, GILLIS J, BERNARD M, ABRAHAMOWICZ M, CHAKRAVARTY MM, LEONARD GT, PERRON M, RICHER L, VEILLETTE S, BANASCHEWSKI T, BARKER GJ, BÜCHEL C, CONROD P, FLOR H, HEINZ A, GARAVAN H, BRÜHL R, MANN K, ARTIGES E, LOURDUSAMY A, LATHROP M, LOTH E, SCHWARTZ Y, FROUIN V, RIETSCHHEL M, SMOLKA MN, STRÖHLE A, GALLINAT J, STRUVE M, LATTKA E, WALDENBERGER M, SCHUMANN G, PAVLIDIS P, GAUDET D, PAUS T, PAUSOVA Z:
FTO, obesity and the adolescent brain.
Hum Mol Genet 22:1050-8. (2013) **IMPACT FACTOR: 6.7**
366. HEINRICH A, NEES F, LOURDUSAMY A, TZSCHOPPE J, MEIER S, VOLLSTÄDT-KLEIN S, FAUTH-BÜHLER M, STEINER S, BACH C, POUTSKA L, BANASCHEWSKI T, BARKER GJ, BÜCHEL C, CONROD PJ, GARAVAN H, GALLINAT J, HEINZ A, ITTERMANN B, LOTH E, MANN K, ARTIGES E, PAUS T, LAWRENCE C, PAUSOVA Z, SMOLKA MN, STRÖHLE A, STRUVE M, WITT SH, SCHUMANN G, FLOR H, RIETSCHHEL M; The IMAGEN consortium:
From gene to brain to behavior: schizophrenia-associated variation in *AMBRA1* alters impulsivity-related traits.
Eur J Neurosci 38:2941-5 (2013) **IMPACT FACTOR: 3.7**
367. ANDERSON-SCHMIDT H, ADLER L, ALY C, ANGHELESCU IG, BAUER M, BAUMGÄRTNER J, BECKER J, BIANCO R, BECKER T, BITTER C, BÖNSCH D, BUCKOW K, BUDDE M, BÜHRIG M, DECKERT J, DEMIROGLU SY, DIETRICH D, DÜMPELMANN M, ENGELHARDT U, FALLGATTER AJ, FELDHAUS D, FIGGE C, FOLKERTS H, FRANZ M, GADE K, GAEBEL W, GRABE HJ, GRUBER O, GULLATZ V, GUSKY L, HEILBRONNER U, HELBING K, HEGERL U, HEINZ A, HENSCH T, HIEMKE C, JÄGER M, JAHN-BRODMANN A, JUCKEL G, KANDULSKI F, KASCHKA WP, KIRCHER T, KOLLER M, KONRAD C, KORNHUBER J, KRAUSE M, KRUG A, LEE M, LEWEKE M, LIEB K, MAMMES M, MEYER-LINDENBERG A, MÜHLBACHER M, MÜLLER MJ, NIERATSCHKER V, NIERSTE B, OHLE J, PFENNIG A, PIEPER M, QUADE M, REICH-ERKELENZ D, REIF A, REITT M, REININGHAUS B, REININGHAUS EZ, RIEMENSCHNEIDER M, RIENHOFF O, ROSER P, RUJESCU D, SCHENNACH R, SCHERK H, SCHMAUSS M, SCHNEIDER F, SCHOSSER A, SCHOTT BH, SCHWAB SG, SCHWANKE J, SKROWNY D, SPITZER C, STIERL S, STÖCKEL J, STÜBNER S, THIEL A, VOLZ HP, VON HAGEN M, WALTER H, WITT SH, WOBROCK T, ZIELASEK J, ZIMMERMANN J, ZITZELSBERGER A, MAIER W, FALKAI PG, RIETSCHHEL M, SCHULZE TG:
The "DGPPN-Cohort": a national collaboration initiative by the German Association for Psychiatry and Psychotherapy (DGPPN) for establishing a large-scale cohort of psychiatric patients.
Eur Arch Psychiatry Clin Neurosci 263:695-701 (2013) **IMPACT FACTOR: 3.4**
368. HASTEDT M, BÜCHNER M, ROTHE M, GAPERT R, HERRE S, KRUMBIEGEL F, TSOKOS M, KIENAST T, HEINZ A, HARTWIG S:
Detecting alcohol abuse: traditional blood alcohol markers compared to ethyl glucuronide (EtG) and fatty acid ethyl esters (FAEEs) measurement in hair.
Forensic Sci Med Pathol 9:471-7 (2013) **IMPACT FACTOR: 2.0**
369. FEESER M, SCHLAGENHAUF F, STERZER P, PARK S, STOY M, GUTWINSKI S, DALANAY U, KIENAST T, BAUER M, HEINZ A, STRÖHLE A, BERMPHOHL F:
Context insensitivity during positive and negative emotional expectancy in depression assessed with functional magnetic resonance imaging.
Psychiatry Res 212:28-35 (2013) **IMPACT FACTOR: 2.7**
370. MAJIĆ T, GUTZMANN H, HEINZ A, LANG U, RAPP M:
Animal-assisted therapy and agitation and depression in nursing home residents with dementia: A matched case-control trial.
Am J Geriatr Psychiatry 21:1052-9 (2013) **IMPACT FACTOR: 3.5**

371. RAPP M, MELL T, MAJIĆ T, TREUSCH Y, NORDHEIM J, NIEMANN-MIRMEHDI M, GUTZMANN H, HEINZ A:
Agitation in nursing home residents with dementia (videant trial): Effects of a cluster-randomized, controlled, guideline implementation trial.
J Am Med Dir Assoc 14:690-5 (2013) **IMPACT FACTOR: 4.8**
372. MÜLLER K, MENNIGEN E, RIPKE S, BANASCHEWSKI T, BARKER G, BÜCHEL C, CONROD P, FAUTH-BÜHLER M, FLOR H, GARAVAN H, HEINZ A, LAWRENCE C, LOTH E, MANN K, MARTINET J, PAUSOVA Z, RIETSCHEL M, STRÖHLE A, STRUVE M, WALASZEK B, SCHUMANN G, PAUS T, SMOLKA M:
For the IMAGEN Consortium: Altered reward processing in adolescents with prenatal exposure to maternal cigarette smoking.
JAMA Psychiatry 70:847-56 (2013) **IMPACT FACTOR: 12.0**
373. NYMBERG C, JIA T, LUBBE S, RUGGERI B, DESRIVIERES S, BARKER G, BÜCHEL C, FAUTH-BUEHLER M, CATTRELL A, CONROD P, FLOR H, GALLINAT J, GARAVAN H, HEINZ A, ITTERMANN B, LAWRENCE C, MANN K, NEES F, SALATINO-OLIVEIRA A, PAILLÈRE MARTINOT M, PAUS T, RIETSCHEL M, ROBBINS T, SMOLKA M, BANASCHEWSKI T, RUBIA K, LOTH E, SCHUMANN G:
The Imagen Consortium: Neural mechanisms of attention-deficit/hyperactivity disorder symptoms are stratified by MAOA genotype.
Biol Psychiatry 74:607-14 (2013) **IMPACT FACTOR: 9.5**
374. HEINRICH A, LOURDUSAMY A, TZSCHOPPE J, VOLLSTÄDT-KLEIN S, BÜHLER M, STEINER S, BACH C, POUSTKA L, BANASCHEWSKI T, BARKER G, BÜCHEL C, CONROD P, GARAVAN H, GALLINAT J, HEINZ A, ITTERMANN B, LOTH E, MANN K, MARTINET J, PAUS T, PAUSOVA Z, SMOLKA M, STRÖHLE A, STRUVE M, WITT S, FLOR H, SCHUMANN G, RIETSCHEL M, NEES F:
The risk variant in ODZ4 for bipolar disorder impacts on amygdala activation during reward processing.
Bipolar Disord 15:440-5 (2013) **IMPACT FACTOR: 4.9**
375. GUTWINSKI S, BALD LK, HEINZ A, MÜLLER CA, SCHMIDT AK, WIERS C, BERMPOHL F, GALLINAT J:
Take home maintenance medication in opiate dependence.
Dtsch Arztebl Int 110:405-12 (2013) **IMPACT FACTOR: 3.6**
376. BALD L, BERMPOHL F, HEINZ A, GALLINAT J, GUTWINSKI S:
Heroin or Conventional Opioid Maintenance? The Patients' Perspective.
J Addict Med 7: 401-4 (2013) **IMPACT FACTOR: 1.7**
377. KALBITZER J, KALBITZER U, KNUDSEN GM, CUMMING P, HEINZ A:
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.
Psychopharmacol 230:333-43 (2013) **IMPACT FACTOR: 4.0**
378. LOTH E, POLINE JB, THYREAU B, JIA T, TAO C, LOURDUSAMY A, STACEY D, CATTRELL A, DESRIVIÈRES S, RUGGERI B, FRITSCH V, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BÜCHEL C, CARVALHO FM, CONROD PJ, FAUTH-BUEHLER M, FLOR H, GALLINAT J, GARAVAN H, HEINZ A, BRUEHL R, LAWRENCE C, MANN K, MARTINOT JL, NEES F, PAUS T, PAUSOVA Z, POUSTKA L, RIETSCHEL M, SMOLKA M, STRUVE M, FENG J, SCHUMANN G; IMAGEN CONSORTIUM:
Oxytocin Receptor Genotype Modulates Ventral Striatal Activity to Social Cues and Response to Stressful Life Events.
Biol Psychiatry 76:367-76 (2013) **IMPACT FACTOR: 9.5**
379. KÖHLER S, HEINZ A, STERZER P:
[Long-acting injectable antipsychotics: Overview and advice for daily routine care.]
Nervenarzt 85:1067-74 (2014) **IMPACT FACTOR: 0.8**
380. HEINZ A, DESERNO L, REININGHAUS U:
Urbanicity, social adversity and psychosis.
World Psychiat 12:187-97 (2013) **IMPACT FACTOR: 12.8**

381. KUMAKURA Y, GJEDDE A, CAPRIOLI D, KIENAST T, BECK A, PLOTKIN M, SCHLAGENHAUF F, VERNALEKEN I, GRÜNDER G, BARTENSTEIN P, HEINZ A, CUMMING P:
Increased turnover of dopamine in caudate nucleus of detoxified alcoholic patients.
PLoS One 8:e73903 (2013) **IMPACT FACTOR: 3.5**
382. RICKEN R, ADLI M, LANGE C, KRUSCHE E, STAMM TJ, GAUS S, KOEHLER S, NASE S, BSCHOR T, RICHTER C, STEINACHER B, HEINZ A, RAPP MA, BORGHARDT S, HELLWEG R, LANG UE:
Brain-Derived Neurotrophic Factor Serum Concentrations in Acute Depressive Patients Increase During Lithium Augmentation of Antidepressants.
J Clin Psychopharmacol 33:806-9 (2013) **IMPACT FACTOR: 3.5**
383. SCHMACK K, GÓMEZ-CARRILLO DE CASTRO A, ROTHKIRCH M, SEKUTOWICZ M, RÖSSLER H, HAYNES JD, HEINZ A, PETROVIC P, STERZER P:
Delusions and the role of beliefs in perceptual inference.
J Neurosci 33:13701-12 (2013) **IMPACT FACTOR: 6.7**
384. KÖHLER S, SUTEJ I, STERZER P, HEINZ A:
Successful Treatment of a Patient With Long-Standing History of Catatonic Schizophrenia With Pregablin.
J Clin Psychopharmacol 33:814-6 (2013) **IMPACT FACTOR: 3.8**
385. STAMM TJ, STINGL J, WIETHOFF K, RICKEN R, HEINZ A, BAUER M, O'MALLEY G, ADLI M:
Depression with psychotic features is influenced by the polymorphism of the serotonin transporter gene.
J Affect Disord 151:605-10 (2013) **IMPACT FACTOR: 3.7**
386. LEE NC, KRABBENDAM L, WHITE TP, MEETER M, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BÜCHEL C, CONROD P, FLOR H, FROUIN V, HEINZ A, GARAVAN H, GOWLAND P, ITTERMANN B, MANN K, PAILLÈRE MARTINOT ML, NEES F, PAUS T, PAUSOVA Z, RIETSCHEL M, ROBBINS T, FAUTH-BÜHLER M, SMOLKA MN, GALLINAT J, SCHUMANN G, SHERGILL SS; IMAGEN CONSORTIUM:
Do You See What I See? Sex Differences in the Discrimination of Facial Emotions During Adolescence.
Emotion 13:1030-40 (2013) **IMPACT FACTOR: 3.9**
387. PANKOW A, FRIEDEL E, STERZER P, SEIFERTH N, WALTER H, HEINZ A, SCHLAGENHAUF F:
Altered amygdala activation in schizophrenia patients during emotion processing.
Schizophr Res 150:101-6 (2013) **IMPACT FACTOR: 4.4**
388. ERK S, MEYER-LINDENBERG A, SCHMIERER P, GRIMM O, TOST H, MÜHLEISEN T, MATTHEISEN M, SEIFERTH N, CICHON S, RIETSCHEL M, NÖTHEN MM, HEINZ A, WALTER H:
Functional impact of a recently identified quantitative trait locus for hippocampal volume with genome-wide support.
Transl Psychiatry 3:e287 (2013) **IMPACT FACTOR: 4.4**
389. ADERHOLD V, WEINMANN S, HÄGELE C, HEINZ A:
[Can long-term treatment with antipsychotic drugs lead to structural brain damage? Pro].
Nervenarzt. 84:1117-9 (2013) **IMPACT FACTOR: 0.9**
390. BERNAL-CASAS D, BALAGUER-BALLESTER E, GERCHEN MF, IGLESIAS S, WALTER H, HEINZ A, MEYER-LINDENBERG A, STEPHAN KE, KIRSCH P:
Multi-site reproducibility of prefrontal-hippocampal connectivity estimates by stochastic DCM.
Neuroimage 82:555-63 (2013) **IMPACT FACTOR: 6.1**
391. NEES F, WITT SH, LOURDUSAMY A, VOLLSTÄDT-KLEIN S, STEINER S, POUSTKA L, BANASCHEWSKI T, BARKER GJ, BÜCHEL C, CONROD PJ, FRANK J, GALLINAT J, GARAVAN H, HEINZ A, ITTERMANN B, LOTH E, MANN K, ARTIGES E, PAUS T, PAUSOVA Z, SMOLKA MN, STRUVE M, SCHUMANN G, RIETSCHEL M, FLOR H; IMAGEN CONSORTIUM:
Genetic risk for nicotine dependence in the cholinergic system and activation of the brain reward system in healthy adolescents.
Neuropsychopharmacol 38:2081-9. (2013) **IMPACT FACTOR: 7.8**
392. KIEFER F, FAUTH-BÜHLER M, HEINZ A, MANN K:
[Neurobiology of behavioral addictions]
Nervenarzt 84:557-62 (2013) **IMPACT FACTOR: 0.9**

393. MANN K, FAUTH-BÜHLER M, SEIFERTH N, HEINZ A; Expertengruppe Verhaltenssüchte der DGPPN: [The concept of behavioral addiction and limits of the term addiction]. *Nervenarzt* 84:548-56 (2013) **IMPACT FACTOR: 0.9**
394. DESERNO L, BOEHME R, HEINZ A, SCHLAGENHAUF F. Reinforcement Learning and Dopamine in Schizophrenia: Dimensions of Symptoms or Specific Features of a Disease Group? *Front Psych* 4:172. eCollection (2013). Review.
395. MÜLLER CA, HEINZ A. [New treatment options for alcohol dependence]. *MMW Fortschr Med* 155:63-5. (2013) Review
396. KOEHLER S, OVADIA-CARO S, VAN DER MEER E, VILLRINGER A, HEINZ A, ROMANCZUK-SEIFERTH N, MARGULIES DS. Increased functional connectivity between prefrontal cortex and reward system in pathological gambling. *PLoS One* 8:e84565 (2013) **IMPACT FACTOR: 3.5**
397. SPANAGEL R, DURSTEWITZ D, HANSSON A, HEINZ A, KIEFER F, KÖHR G, MATTHÄUS F, NÖTHEN MM, NOORI HR, OBERMAYER K, RIETSCHEL M, SCHLOSS P, SCHOLZ H, SCHUMANN G, SMOLKA M, SOMMER W, VENGELIENE V, WALTER H, WURST W, ZIMMERMANN US; ADDICTION GWAS RESOURCE GROUP, STRINGER S, SMITS Y, DERKS EM. A systems medicine research approach for studying alcohol addiction. *Addict Biol* 18:883-96. (2013) **IMPACT FACTOR: 5.9**
398. BECK A, HEINZ A. Alcohol-related aggression-social and neurobiological factors. *Dtsch Arztebl Int* 110 (2013) **IMPACT FACTOR: 3.6**
399. KAUFMANN C, BEUCKE JC, PREUBE F, ENDRASS T, SCHLAGENHAUF F, HEINZ A, JUCKEL G, KATHMANN N. Medial prefrontal brain activation to anticipated reward and loss in obsessive-compulsive disorder. *Neuroimage Clin.* 17:212-20 (2013)
400. MONTIGNY C, CASTELLANOS-RYAN N, WHELAN R, BANASCHEWSKI T, BARKER GJ, BÜCHEL C, GALLINAT J, FLOR H, MANN K, PAILLÈRE-MARTINOT ML, NEES F, LATHROP M, LOTH E, PAUS T, PAUSOVA Z, RIETSCHEL M, SCHUMANN G, SMOLKA MN, STRUVE M, ROBBINS TW, GARAVAN H, CONROD PJ; REED L, WILLIAMS S, LOURDUSAMY A, COSTAFREDA S, CATTRELL A, NYMBERG C, TOPPER L, SMITH L, HAVATZIAS S, STUEBER K, MALLIK C, CLARKE TK, STACEY D, PENG WONG C, WERTS H, WILLIAMS S, ANDREW C, DESRIVIERES S, ZEWIDIE S, HEINZ A, HÄKE I, IVANOV N, KLÄR A, REUTER J, PALAFOX C, HOHMANN C, SCHILLING C, LÜDEMANN K, ROMANOWSKI A, STRÖHLE A, WOLFF E, RAPP M, ITTERMANN B, BRÜHL R, IHLENFELD A, WALASZEK B, SCHUBERT F, CONNOLLY C, JONES J, LALOR E, MCCABE E, NÍ A, SPANAGEL R, LEONARDI-ESSMANN F, SOMMER W, VOLLSTAEDT-KLEIN S, POUSTKA L, STEINER S, BUEHLER M, VOLLSTEDT-KLEIN S, STOLZENBURG E, SCHMAL C, SCHIRMBECK F, GOWLAND P, HEYM N, LAWRENCE C, NEWMAN C, HUEBNER T, RIPKE S, MENNIGEN E, MULLER KU, ZIESCH V, BROMBERG U, FADAI T, LUEKEN L, YACUBIAN J, FINSTERBUSCH J, MARTINOT JL, ARTIGES E, BORDAS N, DE BOURNONVILLE S, BRICAUD Z, GOLLIER BRIAND F, LEMAITRE H, MASSICOTTE J, MIRANDA R, PENTTILÄ J, BARBOT A, SCHWARTZ Y, LALANNE C, FROUIN V, THYREAU B, DALLEY J, MAR A, SUBRAMANIAM N, THEOBALD D, RICHMOND N, DE ROVER M, MOLANDER A, JORDAN E, ROBINSON E, HIPOLATA L, MORENO M, STEPHENS D, RIPLEY T, CROMBAG H, PENA Y, ZELENKA D, HEATH S, LANZERATH D, HEINRICH S, SPRANGER T, FUCHS B, SPEISER C, RESCH F, HAFFNER J, PARZER P, BRUNNER R, KLAASSEN A, KLAASSEN I, CONSTANT P, MIGNON X, THOMSEN T, ZYSSET S, VESTBOE A, IRELAND J, ROGERS J, IMAGEN CONSORTIUM. A phenotypic structure and neural correlates of compulsive behaviors in adolescents. *PLoS One* 14;8:e80151 (2013) **IMPACT FACTOR: 3.5**
401. ERK S, MEYER-LINDENBERG A, SCHMIERER P, MOHNKE S, GRIMM O, GARBUSOW M, HADDAD L, POEHLAND L, MÜHLEISEN TW, WITT SH, TOST H, KIRSCH P, ROMANCZUK-SEIFERTH N, SCHOTT BH, CICHON S, NÖTHEN MM, RIETSCHEL M, HEINZ A, WALTER H.

Hippocampal and Frontolimbic Function as Intermediate Phenotype for Psychosis: Evidence from Healthy Relatives and a Common Risk Variant in CACNA1C.
Biol Psychiatry 76:466-75 (2014) **IMPACT FACTOR: 10.3**

402. BECK A, HEINZ AJ, HEINZ A.
 Translational Clinical Neuroscience Perspectives on the Cognitive and Neurobiological Mechanisms Underlying Alcohol-Related Aggression.
Curr Top Behav Neurosci 17:443-74 (2014)
403. JORDE A, BACH P, WITT SH, BECKER K, REINHARD I, VOLLSTÄDT-KLEIN S, KIRSCH M, HERMANN D, CHARLET K, BECK A, WIMMER L, FRANK J, TREUTLEIN J, SPANAGEL R, MANN K, WALTER H, HEINZ A, RIETSCHHEL M, KIEFER F.
 Genetic Variation in the Atrial Natriuretic Peptide Transcription Factor GATA4 Modulates Amygdala Responsiveness in Alcohol Dependence.
Biol Psychiatry 75:790-7 (2014) **IMPACT FACTOR: 10.3**
404. SCHOULER-OCAK M, AICHBERGER M, YESIL R, MONTESINOS AH, BROMAND Z, TERMUR-ERMAN S, RAPP M, HEINZ A.
 [Suicide Rates and Suicide Prevention in Women of Turkish Origin in Berlin].
Gesundheitswesen 77:31-2 (2015) **IMPACT FACTOR: 0.9**
405. KOEHLER S, HASSELMANN E, WÜSTENBERG T, HEINZ A, ROMANCZUK-SEIFERTH N.
 Higher volume of ventral striatum and right prefrontal cortex in pathological gambling.
Brain Struct Funct 220:469-77 (2015) **IMPACT FACTOR: 5.6**
406. MUNDT A, KLIEWE T, YAYLA S, IGNATYEV Y, BUSCH MA, HEIMANN H, HEINZ A, RAPP MA, SCHOULER-OCAK M, STRÖHLE A, AICHBERGER MC:
 Social characteristics of psychological distress in disadvantaged areas of Berlin.
Int J Soc Psychiatry 60:75-82 (2014) **IMPACT FACTOR: 1.1**
407. CHARLET K, SCHLAGENHAUF F, RICHTER A, NAUNDORF K, DORNHOF L, WEINFURTNER CE, KÖNIG F, WALASZEK B, SCHUBERT F, MÜLLER CA, GUTWINSKI S, SEISSINGER A, SCHMITZ L, WALTER H, BECK A, GALLINAT J, KIEFER F, HEINZ A:
 Neural activation during processing of aversive faces predicts treatment outcome in alcoholism.
Addict Biol 19:439-51 (2014) **IMPACT FACTOR: 5.4**
408. HEINZ A, KIPKE R, MÜLLER S, WIESING U:
 True and false concerns about neuroenhancement: a response to 'Neuroenhancers, addiction and research ethics', by D M Shaw.
J Med Ethics 40:286-7 (2014) **IMPACT FACTOR: 1.5**
409. IGNATYEV Y, ASSIMOV M, DOCHSHANOV D, STRÖHLE A, HEINZ A, MUNDT A:
 Social characteristics of psychological distress in a disadvantaged urban area of Kazakhstan.
Community Ment Health J 50:120-5 (2014) **IMPACT FACTOR: 1.1**
410. HEINZEL S, SCHULTE S, ONKEN J, DUONG Q, RIEMER T, HEINZ A, KATHMANN N, RAPP M:
 Working memory training improvements gains in non-trained cognitive tasks in young and older adults.
Neuropsychol Dev Cogn B Aging Neuropsychol Cogn 21:146-73 (2014) **IMPACT FACTOR: 1.1**
411. CHARLET K, BECK A, JORDE A, WIMMER L, VOLLSTÄDT-KLEIN S, GALLINAT J, WALTER H, KIEFER F, HEINZ A:
 Increased neural activity during high working memory load predicts low relapse risk in alcohol dependence.
Addict Biol 19:402-14 (2014) **IMPACT FACTOR: 5.4**
412. REA E, RUMMEL J, SCHMIDT TT, HADAR R, HEINZ A, MATHÉ AA, WINTER C:
 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.
Brain Stimul 7:21-8 (2014) **IMPACT FACTOR: 4.4**
413. TZSCHOPPE J, NEES F, BANASCHEWSKI T, BARKER GJ, BÜCHEL C, CONROD PJ, GARAVAN H, HEINZ A, LOTH E, MANN K, MARTINOT JL, SMOLKA MN, GALLINAT J, STRÖHLE A, STRUVE M, RIETSCHHEL M, SCHUMANN G, FLOR H:

Aversive Learning in Adolescents: Modulation by Amygdala-Prefrontal and Amygdala-Hippocampal Connectivity and Neuroticism.

Neuropsychopharmacol 39:875-84 (2014) **IMPACT FACTOR: 7.0**

414. WIERS CE, STELZEL C, PARK SQ, GAWRON CK, LUDWIG VU, GUTWINSKI S, HEINZ A, LINDENMEYER J, WIERS RW, WALTER H, BERMPOHL F:
Neural Correlates of Alcohol-Approach Bias in Alcohol Addiction: the Spirit is Willing but the Flesh is Weak for Spirits.
Neuropsychopharmacol 39:688-97 (2014) **IMPACT FACTOR: 7.0**
415. LI M, LUO XJ, RIETSCHER M, LEWIS CM, MATTHEISEN M, MÜLLER-MYHSOK B, JAMAIN S, LEBOYER M, LANDÉN M, THOMPSON PM, CICHON S, NÖTHEN MM, SCHULZE TG, SULLIVAN PF, BERGEN SE, DONOHOE G, MORRIS DW, HARGREAVES A, GILL M, CORVIN A, HULTMAN C, TOGA AW, SHI L, LIN Q, SHI H, GAN L, MEYER-LINDENBERG A, CZAMARA D, HENRY C, ETAIN B, BIS JC, IKRAM MA, FORNAGE M, DEBETTE S, LAUNER LJ, SESHADRI S, ERK S, WALTER H, HEINZ A, BELLIVIER F, STEIN JL, MEDLAND SE, VASQUEZ AA, HIBAR DP, FRANKE B, MARTIN NG, WRIGHT MJ:
Allelic differences between Europeans and Chinese for CREB1 SNPs and their implications in gene expression regulation, hippocampal structure and function, and bipolar disorder susceptibility.
Mol Psychiatry 19:527 (2014) **IMPACT FACTOR: 14.5**
416. PAILLÈRE MARTINOT ML, LEMAITRE H, ARTIGES E, MIRANDA R, GOODMAN R, PENTTILÄ J, STRUVE M, FADAI T, KAPPEL V, POUSTKA L, CONROD P, BANASCHEWSKI T, BARBOT A, BARKER GJ, BÜCHEL C, FLOR H, GALLINAT J, GARAVAN H, HEINZ A, ITTERMANN B, LAWRENCE C, LOTH E, MANN K, PAUS T, PAUSOVA Z, RIETSCHER M, ROBBINS TW, SMOLKA MN, SCHUMANN G, MARTINOT JL; IMAGEN CONSORTIUM:
White-matter microstructure and gray-matter volumes in adolescents with subthreshold bipolar symptoms.
Mol Psychiatry 19:462-70 (2014) **IMPACT FACTOR: 14.5**
417. HEINZ A, FRIEDEL E.
[DSM-5: important changes in the field of addictive diseases.].
Nervenarzt 85:571-7 (2014) **IMPACT FACTOR: 0.8**
418. NYMBERG C, BANASCHEWSKI T, BOKDE AL, BÜCHEL C, CONROD P, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MANN K, MARTINOT JL, NEES F, PAUS T, PAUSOVA Z, RIETSCHER M, ROBBINS TW, SMOLKA MN, STRÖHLE A, SCHUMANN G, KLINGBERG T.
DRD2/ANKK1 Polymorphism Modulates The Effect of Ventral Striatal Activation on Working Memory Performance.
Neuropsychopharmacol 39:2357-65 (2014) **IMPACT FACTOR: 7.0**
419. SCHOTT BH, ASSMANN A, SCHMIERER P, SOCH J, ERK S, GARBUSOW M, MOHNKE S, PÖHLAND L, ROMANCZUK-SEIFERTH N, BARMAN A, WÜSTENBERG T, HADDAD L, GRIMM O, WITT S, RICHTER S, KLEIN M, SCHÜTZE H, MÜHLEISEN TW, CICHON S, RIETSCHER M, NOETHEN MM, TOST H, GUNDELFINGER ED, DÜZEL E, HEINZ A, MEYER-LINDENBERG A, SEIDENBECHER CI, WALTER H.
Epistatic interaction of genetic depression risk variants in the human subgenual cingulate cortex during memory encoding.
Transl Psychiatry 4:e372. (2014) **IMPACT FACTOR: 5.6**
420. ERK S, MEYER-LINDENBERG A, LINDEN DE, LANCASTER T, MOHNKE S, GRIMM O, DEGENHARDT F, HOLMANS P, POCKLINGTON A, SCHMIERER P, HADDAD L, MÜHLEISEN TW, MATTHEISEN M, WITT SH, ROMANCZUK-SEIFERTH N, TOST H, SCHOTT BH, CICHON S, NÖTHEN MM, RIETSCHER M, HEINZ A, WALTER H.
Replication of brain function effects of a genome-wide supported psychiatric risk variant in the CACNA1C gene and new multi-locus effects.
Neuroimage 94:147-154 (2014) **IMPACT FACTOR: 6.4**
421. KÜHN S, LORENZ R, BANASCHEWSKI T, BARKER GJ, BÜCHEL C, CONROD PJ, FLOR H, GARAVAN H, ITTERMANN B, LOTH E, MANN K, NEES F, ARTIGES E, PAUS T, RIETSCHER M, SMOLKA MN, STRÖHLE A, WALASZEK B, SCHUMANN G, HEINZ A, GALLINAT J; IMAGEN CONSORTIUM.

Positive association of video game playing with left frontal cortical thickness in adolescents.
PLoS One 14:e91506. (2014) **IMPACT FACTOR: 3.2**

422. TREUSCH Y, MAJIC T, PAGE J, GUTZMANN H, HEINZ A, RAPP MA.
Apathy in nursing home residents with dementia: Results from a cluster-randomized controlled trial.
Eur Psychiatry 30:251-7 (2015) **IMPACT FACTOR: 3.4**
423. GRIMM O, HEINZ A, WALTER H, KIRSCH P, ERK S, HADDAD L, PLICHTA MM, ROMANCZUK-SEIFERTH N, PÖHLAND L, MOHNKE S, MÜHLEISEN TW, MATTHEISEN M, WITT SH, SCHÄFER A, CICHON S, NÖTHEN M, RIETSCHEL M, TOST H, MEYER-LINDENBERG A.
Striatal Response to Reward Anticipation: Evidence for a Systems-Level Intermediate Phenotype for Schizophrenia.
JAMA Psychiatry 71:531-9 (2014) **IMPACT FACTOR: 12.0**
424. ZINK M, SCHIRMBECK F, RAUSCH F, EIFLER S, ELKIN H, SOLOJENKINA X, ENGLISCH S, WAGNER M, MAIER W, LAUTENSCHLAGER M, HEINZ A, GUDLOWSKI Y, JANSSEN B, GAEBEL W, MICHEL TM, SCHNEIDER F, LAMBERT M, NABER D, JUCKEL G, KRUEGER-OEZGUERDAL S, WOBROCK T, HASAN A, RIEDEL M, MÜLLER H, KLOSTERKÖTTER J, BECHDOLF A.
Obsessive-compulsive symptoms in at-risk mental states for psychosis: associations with clinical impairment and cognitive function.
Acta Psychiatr Scand 130:214-26 (2014) **IMPACT FACTOR: 5.6**
425. DESRIVIÈRES S, LOURDUSAMY A, TAO C, TORO R, JIA T, LOTH E, MEDINA LM, KEPA A, FERNANDES A, RUGGERI B, CARVALHO FM, COCKS G, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BÜCHEL C, CONROD PJ, FLOR H, HEINZ A, GALLINAT J, GARAVAN H, GOWLAND P, BRÜHL R, LAWRENCE C, MANN K, MARTINOT ML, NEES F, LATHROP M, POLINE JB, RIETSCHEL M, THOMPSON P, FAUTH-BÜHLER M, SMOLKA MN, PAUSOVA Z, PAUS T, FENG J, SCHUMANN G.
Single nucleotide polymorphism in the neuroplastin locus associates with cortical thickness and intellectual ability in adolescents.
Mol Psychiatry 20:263-74 (2015) **IMPACT FACTOR: 14.5**
426. MÜLLER CA, GEISEL O, BANAS R, HEINZ A.
Current pharmacological treatment approaches for alcohol dependence.
Expert Opin Pharmacother 15:471-81 (2014) **IMPACT FACTOR: 3.5**
427. HEINZEL S, LORENZ RC, BROCKHAUS WR, WÜSTENBERG T, KATHMANN N, HEINZ A, RAPP MA.
Working memory load-dependent brain response predicts behavioral training gains in older adults.
J Neurosci 34:1224-33. (2014) **IMPACT FACTOR: 6.3**
428. THOMPSON PM, STEIN JL, MEDLAND SE, HIBAR DP, VASQUEZ AA, RENTERIA ME, TORO R, JAHANSHAD N, SCHUMANN G, FRANKE B, WRIGHT MJ, MARTIN NG, AGARTZ I, ALDA M, ALHUSAINI S, ALMASY L, ALMEIDA J, ALPERT K, ANDREASEN NC, ANDREASSEN OA, APOSTOLOVA LG, APPEL K, ARMSTRONG NJ, ARIBISALA B, BASTIN ME, BAUER M, BEARDEN CE, BERGMANN O, BINDER EB, BLANGERO J, BOCKHOLT HJ, BØEN E, BOIS C, BOOMSMA DI, BOOTH T, BOWMAN IJ, BRALTEN J, BROUWER RM, BRUNNER HG, BROHAWN DG, BUCKNER RL, BUITELAAR J, BULAYEVA K, BUSTILLO JR, CALHOUN VD, CANNON DM, CANTOR RM, CARLESS MA, CASERAS X, CAVALLERI GL, CHAKRAVARTY MM, CHANG KD, CHING CR, CHRISTOFOROU A, CICHON S, CLARK VP, CONROD P, COPPOLA G, CRESPO-FACORRO B, CURRAN JE, CZISCH M, DEARY IJ, DE GEUS EJ, DEN BRABER A, DELVECCHIO G, DEPONDT C, DE HAAN L, DE ZUBICARAY GI, DIMA D, DIMITROVA R, DJUROVIC S, DONG H, DONOHOE G, DUGGIRALA R, DYER TD, EHRLICH S, EKMAN CJ, ELVSÅSHAGEN T, EISENBERG L, ERK S, ESPESETH T, FAGERNESS J, FEARS S, FEDKO I, FERNÁNDEZ G, FISHER SE, FOROUD T, FOX PT, FRANCK S, FRANGOU S, FREY EM, FRODL T, FROUIN V, GARAVAN H, GIDDALURU S, GLAHLN DC, GODLEWSKA B, GOLDSTEIN RZ, GOLLUB RL, GRABE HJ, GRIMM O, GRUBER O, GUADALUPE T, GUR RE, GUR RC, GÖRING HH, HAGENAARS S, HAJEK T, HALL GB, HALL J, HARDY J, HARTMAN CA, HASS J, HATTON SN, HAUKVIK UK, HEGENSCHIED K, HEINZ A, HICKIE IB, HO BC, HOEHN D, HOEKSTRA PJ, HOLLINSHEAD M, HOLMES AJ, HOMUTH G, HOOGMAN M, HONG LE, HOSTEN N, HOTTENGA JJ, HULSHOFF POL HE, HWANG KS, JACK CR JR, JENKINSON M, JOHNSTON C, JÖNSSON EG, KAHN RS, KASPERAVICIUTE D, KELLY S, KIM S, KOCHUNOV P, KOENDERS L, KRÄMER B, KWOK JB, LAGOPOULOS J, LAJE G, LANDEN M, LANDMAN BA, LAURIELLO J, LAWRIE SM, LEE PH, LE HELLARD S, LEMAÎTRE H, LEONARDO

CD, LI CS, LIBERG B, LIEWALD DC, LIU X, LOPEZ LM, LOTH E, LOURDUSAMY A, LUCIANO M, MACCIARDI F, MACHIELSEN MW, MACQUEEN GM, MALT UF, MANDL R, MANOACH DS, MARTINOT JL, MATARIN M, MATHER KA, MATTHEISEN M, MATTINGSDAL M, MEYER-LINDENBERG A, MCDONALD C, MCINTOSH AM, MCMAHON FJ, MCMAHON KL, MEISENZAHN E, MELLE I, MILANESCHI Y, MOHNKE S, MONTGOMERY GW, MORRIS DW, MOSES EK, MUELLER BA, MUÑOZ MANIEGA S, MÜHLEISEN TW, MÜLLER-MYHSOK B, MWANGI B, NAUCK M, NHO K, NICHOLS TE, NILSSON LG, NUGENT AC, NYBERG L, OLVERA RL, OOSTERLAAN J, OPHOFF RA, PANDOLFO M, PAPALAMPROPOULOU-TSIRIDOU M, PAPMEYER M, PAUS T, PAUSOVA Z, PEARLSON GD, PENNINX BW, PETERSON CP, PFENNIG A, PHILLIPS M, PIKE GB, POLINE JB, POTKIN SG, PÜTZ B, RAMASAMY A, RASMUSSEN J, RIETSCHER M, RIJKEMA M, RISACHER SL, ROFFMAN JL, ROIZ-SANTIAÑEZ R, ROMANCZUK-SEIFERTH N, ROSE EJ, ROYLE NA, RUJESCU D, RYTEN M, SACHDEV PS, SALAMI A, SATTERTHWAITE TD, SAVITZ J, SAYKIN AJ, SCANLON C, SCHMAAL L, SCHNACK HG, SCHORK AJ, SCHULZ SC, SCHÜR R, SEIDMAN L, SHEN L, SHOEMAKER JM, SIMMONS A, SISODIYA SM, SMITH C, SMOLLER JW, SOARES JC, SPONHEIM SR, SPROOTEN E, STARR JM, STEEN VM, STRAKOWSKI S, STRIKE L, SUSSMANN J, SÄMANN PG, TEUMER A, TOGA AW, TORDESILLAS-GUTIERREZ D, TRABZUNI D, TROST S, TURNER J, VAN DEN HEUVEL M, VAN DER WEE NJ, VAN EIJK K, VAN ERP TG, VAN HAREN NE, VAN 'T ENT D, VAN TOL MJ, VALDÉS HERNÁNDEZ MC, VELTMAN DJ, VERSACE A, VÖLZKE H, WALKER R, WALTER H, WANG L, WARDLAW JM, WEALE ME, WEINER MW, WEN W, WESTLYE LT, WHALLEY HC, WHELAN CD, WHITE T, WINKLER AM, WITTFELD K, WOLDEHAWARIAT G, WOLF C, ZILLES D, ZWIERS MP, THALAMUTHU A, SCHOFIELD PR, FREIMER NB, LAWRENCE NS, DREVETS W; THE ALZHEIMER'S DISEASE NEUROIMAGING INITIATIVE, EPIGEN CONSORTIUM, IMAGEN CONSORTIUM, SAGUENAYOUTH STUDY (SYS) GROUP.
The ENIGMA Consortium: large-scale collaborative analyses of neuroimaging and genetic data. *Brain Imaging Behav* 8:153-82 (2014) **IMPACT FACTOR: 4.6**

429. WITTMANN A, SCHLAGENHAUF F, GUHN A, LUEKEN U, GAEHLSDORF C, STOY M, BERMPOHL F, FYDRICH T, PFLEIDERER B, BRUHN H, GERLACH AL, KIRCHER T, STRAUBE B, WITTCHEH HU, AROLT V, HEINZ A, STRÖHLE A.
Anticipating agoraphobic situations: the neural correlates of panic disorder with agoraphobia. *Psychol Med* 44:2385-96 (2014) **IMPACT FACTOR: 5.9**
430. VON REVENTLOW HG, KRÜGER-ÖZGÜRDAL S, RUHRMANN S, SCHULTZE-LUTTER F, HEINZ A, PATTERSON P, HEINIMAA M, DINGEMANS P, FRENCH P, BIRCHWOOD M, SALOKANGAS RK, LINSZEN D, MORRISON A, KLOSTERKÖTTER J, JUCKEL G.
Pathways to care in subjects at high risk for psychotic disorders - a European perspective. *Schizophr Res* 152:400-7 (2014) **IMPACT FACTOR: 3.9**
431. GUTWINSKI S, BALD LK, GALLINAT J, HEINZ A, BERMPOHL F.
Why do patients stay in opioid maintenance treatment?
Subst Use Misuse 49:694-9 (2014) **IMPACT FACTOR: 1.2**
432. KHAN W, GIAMPIETRO V, GINESTET C, DELL'ACQUA F, BOULS D, NEWHOUSE S, DOBSON R, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BÜCHEL C, CONROD P, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, LEMAÎTRE H, NEES F, PAUS T, PAUSOVA Z, RIETSCHER M, SMOLKA MN, STRÖHLE A, GALLINAT J, WESTMAN E, SCHUMANN G, LOVESTONE S, SIMMONS A.
No Differences in Hippocampal Volume between Carriers and Non-Carriers of the ApoE ϵ 4 and ϵ 2 Alleles in Young Healthy Adolescents.
J Alzheimers Dis 40:37-43 (2014) **IMPACT FACTOR: 4.2**
433. SCHLAGENHAUF F, HUYS QJ, DESERNO L, RAPP MA, BECK A, HEINZE HJ, DOLAN R, HEINZ A.
Striatal dysfunction during reversal learning in unmedicated schizophrenia patients.
Neuroimage 89:171-80 (2014) **IMPACT FACTOR: 6.4**
434. SCHOofs N, RIEMER T, BALD LK, HEINZ A, GALLINAT J, BERMPOHL F, GUTWINSKI S.
[Methadone and levomethadone - dosage and side effects].
Psychiatr Prax 41:82-7. (2014) **IMPACT FACTOR: 1.8**
435. MOHNKE S, ERK S, SCHNELL K, SCHÜTZ C, ROMANCZUK-SEIFERTH N, GRIMM O, HADDAD L, PÖHLAND L, GARBUSOW M, SCHMITGEN MM, KIRSCH P, ESSLINGER C, RIETSCHER M, WITT SH, NÖTHEN MM, CICHON S, MATTHEISEN M, MÜHLEISEN T, JENSEN J, SCHOTT BH, MAIER W,

HEINZ A, MEYER-LINDENBERG A, WALTER H.

Further Evidence for the Impact of a Genome-Wide-Supported Psychosis Risk Variant in ZNF804A on the Theory of Mind Network.

Neuropsychopharmacol 39:1196-205. (2014) **IMPACT FACTOR: 7.0**

436. SCHUMANN G, BINDER EB, HOLTE A, DE KLOET ER, OEDEGAARD KJ, ROBBINS TW, WALKER-TILLEY TR, BITTER I, BROWN VJ, BUITELAAR J, CICCOCIOPPO R, COOLS R, ESCERA C, FLEISCHHACKER W, FLOR H, FRITH CD, HEINZ A, JOHNSEN E, KIRSCHBAUM C, KLINGBERG T, LESCH KP, LEWIS S, MAIER W, MANN K, MARTINOT JL, MEYER-LINDENBERG A, MÜLLER CP, MÜLLER WE, NUTT DJ, PERSICO A, PERUGI G, PESSIGLIONE M, PREUSS UW, ROISER JP, ROSSINI PM, RYBAKOWSKI JK, SANDI C, STEPHAN KE, UNDURRAGA J, VIETA E, VAN DER WEE N, WYKES T, HARO JM, WITTCHEN HU.
Stratified medicine for mental disorders.
Eur Neuropsychopharmacol 24:5-50. (2014) **IMPACT FACTOR: 4.4**
437. HEINZEL S, RIEMER TG, SCHULTE S, ONKEN J, HEINZ A, RAPP MA.
Catechol-O-methyltransferase (COMT) Genotype Affects Age-Related Changes in Plasticity in Working Memory: A Pilot Study.
Biomed Res Int 414351 (2014) **IMPACT FACTOR: 2.9**
438. ROMANCZUK-SEIFERTH N, KOEHLER S, DREESEN C, WÜSTENBERG T, HEINZ A.
Pathological gambling and alcohol dependence: neural disturbances in reward and loss avoidance processing.
Addict Biol 20:557-69. (2015) **IMPACT FACTOR: 5.4**
439. MUNDT AP, WÜNSCHE P, HEINZ A, PROSS C.
Evaluating interventions for posttraumatic stress disorder in low and middle income countries: Narrative Exposure Therapy.
Intervention 12:250-266 (2014)
440. GORYNIA I, SCHWAIGER M, HEINZ A.
Effects of eye dominance (left vs. right) and cannabis use on intermanual coordination and negative symptoms in schizophrenia patients.
Eur Arch Psychiatry Clin Neurosci 264:683-95 (2014) **IMPACT FACTOR: 3.5**
441. WHITE TP, LOTH E, RUBIA K, KRABBENDAM L, WHELAN R, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BÜCHEL C, CONROD P, FAUTH-BÜHLER M, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, LAWRENCE C, MANN K, PAILLÈRE ML, NEES F, PAUS T, PAUSOVA Z, RIETSCHEL M, ROBBINS T, SMOLKA MN, SHERGILL SS, SCHUMANN G; THE IMAGEN CONSORTIUM.
Sex Differences in COMT Polymorphism Effects on Prefrontal Inhibitory Control in Adolescence.
Neuropsychopharmacol 39:2560-9 (2014) **IMPACT FACTOR: 7.0**
442. KRONENBERG G, GERTZ K, HEINZ A, ENDRES M.
Of mice and men: modelling post-stroke depression experimentally.
Br J Pharmacol 171:4673-89 (2014) **IMPACT FACTOR: 4.8**
443. KÜHN S, CHARLET K, SCHUBERT F, KIEFER F, ZIMMERMANN P, HEINZ A, GALLINAT J.
Plasticity of hippocampal subfield volume cornu ammonis 2+3 over the course of withdrawal in patients with alcohol dependence.
JAMA Psychiatry 71:806-11 (2014) **IMPACT FACTOR: 12.0**
444. STRINGARIS A, RYAN-CASTELLANOS N, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BROMBERG U, BÜCHEL C, FAUTH-BÜHLER M, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMAN B, LAWRENCE C, NEES F, PAILLÈRE-MARTINOT ML, PAUS T, PAUSOVA Z, RIETSCHEL M, SMOLKA MN, SCHUMANN G, GOODMAN R, CONROD P; THEIMAGEN CONSORTIUM.
Dimensions of manic symptoms in youth: psychosocial impairment and cognitive performance in the IMAGEN sample.
J Child Psychol Psychiatry 55:1380-9 (2014) **IMPACT FACTOR: 6.5**
445. KRUSCHWITZ JD, WALTER M, VARIKUTI D, JENSEN J, PLICHTA MM, HADDAD L, GRIMM O,

- MOHNKE S, PÖHLAND L, SCHOTT B, WOLD A, MÜHLEISEN TW, HEINZ A, ERK S, ROMANCZUK-SEIFERTH N, WITT SH, NÖTHEN MM, RIETSCHER M, MEYER-LINDENBERG A, WALTER H. 5-HTTLPR/rs25531 polymorphism and neuroticism are linked by resting state functional connectivity of amygdala and fusiform gyrus. *Brain Struct Funct* 220:2373-85. (2015) **IMPACT FACTOR: 5.6**
446. MÜLLER KU, GAN G, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BÜCHEL C, CONROD P, FAUTH-BÜHLER M, FLOR H, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, LAWRENCE C, LOTH E, MANN K, MARTINOT JL, NEES F, PAUS T, PAUSOVA Z, RIETSCHER M, STRÖHLE A, STRUVE M, SCHUMANN G, SMOLKA MN; IMAGEN CONSORTIUM. No differences in ventral striatum responsivity between adolescents with a positive family history of alcoholism and controls. *Addict Biol* 20:534-45. (2015) **IMPACT FACTOR: 5.4**
447. HÄGELE C, SCHLAGENHAUF F, RAPP M, STERZER P, BECK A, BERMPHOHL F, STOY M, STRÖHLE A, WITTCHEN HU, DOLAN RJ, HEINZ A. Dimensional psychiatry: reward dysfunction and depressive mood across psychiatric disorders. *Psychopharmacol* 232:331-41 (2015) **IMPACT FACTOR: 3.9**
448. DIXSON L, WALTER H, SCHNEIDER M, ERK S, SCHÄFER A, HADDAD L, GRIMM O, MATTHEISEN M, NÖTHEN MM, CICHON S, WITT SH, RIETSCHER M, MOHNKE S, SEIFERTH N, HEINZ A, TOST H, MEYER-LINDENBERG A. Identification of gene ontologies linked to prefrontal-hippocampal functional coupling in the human brain. *Proc Natl Acad Sci U S A* 111:9657-62 (2014) **IMPACT FACTOR: n.n.**
Retraction in: DIXSON L, WALTER H, SCHNEIDER M, ERK S, SCHÄFER A, HADDAD L, GRIMM O, MATTHEISEN M, NÖTHEN MM, CICHON S, WITT SH, RIETSCHER M, MOHNKE S, SEIFERTH N, HEINZ A, TOST H, MEYER-LINDENBERG A. *Proc Natl Acad Sci U S A*. 2014 Sep 16;111(37):13582 *Withdrawn due to methodological concern that clustered genes, including the top finding, were tagged by the same SNP.*
449. ROMANCZUK-SEIFERTH N, PÖHLAND L, MOHNKE S, GARBUSOW M, ERK S, HADDAD L, GRIMM O, TOST H, MEYER-LINDENBERG A, WALTER H, WÜSTENBERG T, HEINZ A. Larger amygdala volume in first-degree relatives of patients with major depression. *Neuroimage Clin* 5:62-8 (2014) **IMPACT FACTOR: 2.5**
450. GLEICH T, LORENZ RC, PÖHLAND L, RAUFELDER D, DESERNO L, BECK A, HEINZ A, KÜHN S, GALLINAT J. Frontal glutamate and reward processing in adolescence and adulthood. *Brain Struct Funct* 6:3087-99 (2015) **IMPACT FACTOR: 5.6**
451. WHELAN R, WATTS R, ORR CA, ALTHOFF RR, ARTIGES E, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BÜCHEL C, CARVALHO FM, CONROD PJ, FLOR H, FAUTH-BÜHLER M, FROUIN V, GALLINAT J, GAN G, GOWLAND P, HEINZ A, ITTERMANN B, LAWRENCE C, MANN K, MARTINOT JL, NEES F, ORTIZ N, PAILLÈRE-MARTINOT ML, PAUS T, PAUSOVA Z, RIETSCHER M, ROBBINS TW, SMOLKA MN, STRÖHLE A, SCHUMANN G, GARAVAN H; THE IMAGEN CONSORTIUM; THE IMAGEN CONSORTIUM. Neuropsychosocial profiles of current and future adolescent alcohol misusers. *Nature* 512:185-9 (2014) **IMPACT FACTOR: 41.5**
452. CASTELLANOS-RYAN N, STRUVE M, WHELAN R, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BROMBERG U, BÜCHEL C, FLOR H, FAUTH-BÜHLER M, FROUIN V, GALLINAT J, GOWLAND P, HEINZ A, LAWRENCE C, MARTINOT JL, NEES F, PAUS T, PAUSOVA Z, RIETSCHER M, ROBBINS TW, SMOLKA MN, SCHUMANN G, GARAVAN H, CONROD PJ; THE IMAGEN CONSORTIUM. Neural and Cognitive Correlates of the Common and Specific Variance Across Externalizing Problems in Young Adolescence. *Am J Psychiatry* 171:1310-9. (2014) **IMPACT FACTOR: 12.3**
453. KALBITZER J, MELL T, BERMPHOHL F, RAPP MA, HEINZ A. Twitter psychosis: a rare variation or a distinct syndrome? *J Nerv Ment Dis* 202:623 (2014) **IMPACT FACTOR: 1.8**
454. DICKIE EW, TAHMASEBI A, FRENCH L, KOVACEVIC N, BANASCHEWSKI T, BARKER GJ, BOKDE

- A, BÜCHEL C, CONROD P, FLOR H, GARAVAN H, GALLINAT J, GOWLAND P, HEINZ A, ITTERMANN B, LAWRENCE C, MANN K, MARTINOT JL, NEES F, NICHOLS T, LATHROP M, LOTH E, PAUSOVA Z, RIETSCHEL M, SMOLKA MN, STRÖHLE A, TORO R, SCHUMANN G, PAUS T; IMAGEN CONSORTIUM
Global genetic variations predict brain response to faces.
PLoS Genet 10:e1004523 (2014) **IMPACT FACTOR: 7.5**
455. FRIEDEL E, KOCH SP, WENDT J, HEINZ A, DESERNO L, SCHLAGENHAUF F.
Devaluation and sequential decisions: linking goal-directed and model-based behavior.
Front Hum Neurosci 8:587 (2014) **IMPACT FACTOR: 3.6**
456. FRIEDEL E, SCHLAGENHAUF F, BECK A, DOLAN RJ, HUYS QJ, RAPP MA, HEINZ A.
The effects of life stress and neural learning signals on fluid intelligence.
Eur Arch Psychiatry Clin Neurosci 265:35-43. (2015) **IMPACT FACTOR: 3.5**
457. ZAYTSEVA Y, KORSAKOVA N, GUROVICH IY, HEINZ A, RAPP MA.
Luria revisited: Complex motor phenomena in first episode schizophrenia and schizophrenia spectrum disorders.
Psychiatry Res 220:145-51 (2014) **IMPACT FACTOR: 2.7**
458. TORO R, POLINE JB, HUGUET G, LOTH E, FROUIN V, BANASCHEWSKI T, BARKER GJ, BOKDE A, BÜCHEL C, CARVALHO FM, CONROD P, FAUTH-BÜHLER M, FLOR H, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, LAWRENCE C, LEMAÎTRE H, MANN K, NEES F, PAUS T, PAUSOVA Z, RIETSCHEL M, ROBBINS T, SMOLKA MN, STRÖHLE A, SCHUMANN G, BOURGERON T.
Genomic architecture of human neuroanatomical diversity.
Mol Psychiatry 20:1011-6. (2015) **IMPACT FACTOR: 14.5**
459. LEMÉNAGER T, HILL H, REINHARD I, HOFFMANN S, ZIMMERMANN US, HERMANN D, SMOLKA MN, KIEFER F, VOLLSTÄDT-KLEIN S, HEINZ A, MANN K.
Association between alcohol-cue modulated startle reactions and drinking behaviour in alcohol dependent patients - results of the PREDICT study.
Int J Psychophysiol 94:263-71 (2014) **IMPACT FACTOR: 2.9**
460. HEINZ A.
[Disease versus disorder : Medical and socio-environmental aspects of mental suffering.].
Nervenarzt 86:36-41 (2015) **IMPACT FACTOR: 0.8**
461. MEYER BM, HUEMER J, RABL U, BOUBELA RN, KALCHER K, BERGER A, BANASCHEWSKI T, BARKER G, BOKDE A, BÜCHEL C, CONROD P, DESRIVIÈRES S, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, HEINZ A, ITTERMANN B, JIA T, LATHROP M, MARTINOT JL, NEES F, RIETSCHEL M, SMOLKA MN, BARTOVA L, POPOVIC A, SCHARINGER C, SITTE HH, STEINER H, FRIEDRICH MH, KASPER S, PERKMANN T, PRASCHAK-RIEDER N, HASLACHER H, ESTERBAUER H, MOSER E, SCHUMANN G, PEZAWAS L.
Oppositional COMT Val158Met effects on resting state functional connectivity in adolescents and adults.
Brain Struct Funct 221:103-14 (2016) **IMPACT FACTOR: 5.6**
462. GARBUSOW M, SEBOLD M, BECK A, HEINZ A.
Too difficult to stop: mechanisms facilitating relapse in alcohol dependence.
Neuropsychobiol 70:103-10 (2014) **IMPACT FACTOR: 2.3**
463. GARBUSOW M, SCHAD DJ, SOMMER C, JÜNGER E, SEBOLD M, FRIEDEL E, WENDT J, KATHMANN N, SCHLAGENHAUF F, ZIMMERMANN US, HEINZ A, HUYS QJ, RAPP MA.
Pavlovian-to-Instrumental Transfer in Alcohol Dependence: A Pilot Study.
Neuropsychobiol 70:111-21 (2014) **IMPACT FACTOR: 2.3**
464. SEBOLD M, DESERNO L, NEBE S, SCHAD DJ, GARBUSOW M, HÄGELE C, KELLER J, JÜNGER E, KATHMANN N, SMOLKA M, RAPP MA, SCHLAGENHAUF F, HEINZ A, HUYS QJ.
Model-based and model-free decisions in alcohol dependence.
Neuropsychobiol 70:122-31 (2014) **IMPACT FACTOR: 2.3**
465. HEINZ A, MÜLLER DJ, KRACH S, CABANIS M, KLUGE UP.

The uncanny return of the race concept.

Front Hum Neurosci 8:836 (2014) **IMPACT FACTOR: 3.6**

466. MANN K, VOLLSTÄDT-KLEIN S, REINHARD I, LEMÉNAGER T, FAUTH-BÜHLER M, HERMANN D, HOFFMANN S, ZIMMERMANN US, KIEFER F, HEINZ A, SMOLKA MN.
Predicting naltrexone response in alcohol-dependent patients: the contribution of functional magnetic resonance imaging.
Alcohol Clin Exp Res 38:2754-62 (2014) **IMPACT FACTOR: 3.2**
467. HIBAR DP, STEIN JL, RENTERIA ME, ARIAS-VASQUEZ A, DESRIVIÈRES S, JAHANSHAD N, TORO R, WITTFELD K, ABRAMOVIC L, ANDERSSON M, ARIBISALA BS, ARMSTRONG NJ, BERNARD M, BOHLKEN MM, BOKS MP, BRALTEN J, BROWN AA, MALLAR CHAKRAVARTY M, CHEN Q, CHING CR, CUELLAR-PARTIDA G, DEN BRABER A, GIDDALURU S, GOLDMAN AL, GRIMM O, GUADALUPE T, HASS J, WOLDEHAWARIAT G, HOLMES AJ, HOOGMAN M, JANOWITZ D, JIA T, KIM S, KLEIN M, KRAEMER B, LEE PH, OLDE LOOHUIS LM, LUCIANO M, MACARE C, MATHER KA, MATTHEISEN M, MILANESCHI Y, NHO K, PAPMEYER M, RAMASAMY A, RISACHER SL, ROIZ-SANTIAÑEZ R, ROSE EJ, SALAMI A, SÄMANN PG, SCHMAAL L, SCHORK AJ, SHIN J, STRIKE LT, TEUMER A, VAN DONKELAAR MM, VAN EIJK KR, WALTERS RK, WESTLYE LT, WHELAN CD, WINKLER AM, ZWIERS MP, ALHUSAINI S, ATHANASIU L, EHRlich S, HAKOBIAN MM, HARTBERG CB, HAUKVIK UK, HEISTER AJ, HOEHN D, KASPERAVICIUTE D, LIEWALD DC, LOPEZ LM, MAKINJE RR, MATARIN M, NABER MA, REESE MCKAY D, NEEDHAM M, NUGENT AC, PÜTZ B, ROYLE NA, SHEN L, SPROOTEN E, TRABZUNI D, VAN DER MAREL SS, VAN HULZEN KJ, WALTON E, WOLF C, ALMASY L, AMES D, AREPALLI S, ASSAREH AA, BASTIN ME, BRODATY H, BULAYEVA KB, CARLESS MA, CICHON S, CORVIN A, CURRAN JE, CZISCH M, DE ZUBICARAY GI, DILLMAN A, DUGGIRALA R, DYER TD, ERK S, FEDKO IO, FERRUCCI L, FOROUD TM, FOX PT, FUKUNAGA M, RAPHAEL GIBBS J, GÖRING HH, GREEN RC, GUEIFI S, HANSELL NK, HARTMAN CA, HEGENSCHIED K, HEINZ A, HERNANDEZ DG, HESLENFELD DJ, HOEKSTRA PJ, HOLSBOER F, HOMUTH G, HOTTENGA JJ, IKEDA M, JACK CR JR, JENKINSON M, JOHNSON R, KANAI R, KEIL M, KENT JW JR, KOCHUNOV P, KWOK JB, LAWRIE SM, LIU X, LONGO DL, MCMAHON KL, MEISENZAHN E, MELLE I, MOHNKE S, MONTGOMERY GW, MOSTERT JC, MÜHLEISEN TW, NALLS MA, NICHOLS TE, NILSSON LG, NÖTHEN MM, OHI K, OLVERA RL, PEREZ-IGLESIAS R, BRUCE PIKE G, POTKIN SG, REINVANG I, REPPERMUND S, RIETSCHEL M, ROMANCZUK-SEIFERTH N, ROSEN GD, RUJESCU D, SCHNELL K, SCHOFIELD PR, SMITH C, STEEN VM, SUSSMANN JE, THALAMUTHU A, TOGA AW, TRAYNOR BJ, TRONCOSO J, TURNER JA, VALDÉS HERNÁNDEZ MC, VAN 'T ENT D, VAN DER BRUG M, VAN DER WEE NJ, VAN TOL MJ, VELTMAN DJ, WASSINK TH, WESTMAN E, ZIELKE RH, ZONDERMAN AB, ASHBROOK DG, HAGER R, LU L, MCMAHON FJ, MORRIS DW, WILLIAMS RW, BRUNNER HG, BUCKNER RL, BUITELAAR JK, CAHN W, CALHOUN VD, CAVALLERI GL, CRESPO-FACORRO B, DALE AM, DAVIES GE, DELANTY N, DEPONDY C, DJUROVIC S, DREVETS WC, ESPESETH T, GOLLUB RL, HO BC, HOFFMANN W, HOSTEN N, KAHN RS, LE HELLARD S, MEYER-LINDENBERG A, MÜLLER-MYHSOK B, NAUCK M, NYBERG L, PANDOLFO M, PENNIX BW, ROFFMAN JL, SISODIYA SM, SMOLLER JW, VAN BOKHOVEN H, VAN HAREN NE, VÖLZKE H, WALTER H, WEINER MW, WEN W, WHITE T, AGARTZ I, ANDREASSEN OA, BLANGERO J, BOOMSMA DI, BROUWER RM, CANNON DM, COOKSON MR, DE GEUS EJ, DEARY IJ, DONOHOE G, FERNÁNDEZ G, FISHER SE, FRANCK S, GLAHN DC, GRABE HJ, GRUBER O, HARDY J, HASHIMOTO R, HULSHOFF POL HE, JÖNSSON EG, KLOSZEWSKA I, LOVESTONE S, MATTAY VS, MECOCCHI P, MCDONALD C, MCINTOSH AM, OPHOFF RA, PAUS T, PAUSOVA Z, RYTEN M, SACHDEV PS, SAYKIN AJ, SIMMONS A, SINGLETON A, SOININEN H, WARDLAW JM, WEALE ME, WEINBERGER DR, ADAMS HH, LAUNER LJ, SEILER S, SCHMIDT R, CHAUHAN G, SATIZABAL CL, BECKER JT, YANEK L, VAN DER LEE SJ, EBLING M, FISCHL B, LONGSTRETH WT JR, GREVE D, SCHMIDT H, NYQUIST P, VINKE LN, VAN DUIJN CM, XUE L, MAZOYER B, BIS JC, GUDNASON V, SESHADRI S, ARFAN IKRAM M; THE ALZHEIMER'S DISEASE NEUROIMAGING INITIATIVE; THE CHARGE CONSORTIUM; EPIGEN; IMAGEN; SYS, MARTIN NG, WRIGHT MJ, SCHUMANN G, FRANKE B, THOMPSON PM, MEDLAND SE.
Common genetic variants influence human subcortical brain structures.
Nature 520:224-9. (2015) **IMPACT FACTOR: 41.5**
468. DESERNO L, HUYS QJ, BOEHME R, BUCHERT R, HEINZE HJ, GRACE AA, DOLAN RJ, HEINZ A, SCHLAGENHAUF F.
Ventral striatal dopamine reflects behavioral and neural signatures of model-based control during sequential decision making.
Proc Natl Acad Sci U S A 112:1595-600. (2015) **IMPACT FACTOR: 9.7**

469. AICHBERGER MC, HEREDIA MONTESINOS A, BROMAND Z, YESIL R, TEMUR-ERMAN S, RAPP MA, HEINZ A, SCHOULER-OCAL M.
Suicide attempt rates and intervention effects in women of Turkish origin in Berlin.
Eur Psychiatry 30:480-5. (2015) **IMPACT FACTOR: 3.4**
470. REINHARD I, LEMÉNAGER T, FAUTH-BÜHLER M, HERMANN D, HOFFMANN S, HEINZ A, KIEFER F, SMOLKA MN, WELLEK S, MAMM K, VOLLSTÄDT-KLEIN S.
A comparison of region-of-interest measures for extracting whole brain data using survival analysis in alcoholism as an example.
J Neurosci Methods 242C:58-64 (2015) **IMPACTFACTOR: 2.0**
471. SCHAD DJ, JÜNGER E, SEBOLD M, GARBUSOW M, BERNHARDT N, JAVADI AH, ZIMMERMANN US, SMOLKA MN, HEINZ A, RAPP MA, HUYS QJ.
Processing speed enhances model-based over model-free reinforcement learning in the presence of high working memory functioning.
Front Psychol 5:1450 (2014) **IMPACTFACTOR: 2.6**
472. DESERNO L, BECK A, HUYS QJ, LORENZ RC, BUCHERT R, BUCHHOLZ HG, PLOTKIN M, KUMAKURA Y, CUMMING P, HEINZE HJ, GRACE AA, RAPP MA, SCHLAGENHAUF F, HEINZ A.
Chronic alcohol intake abolishes the relationship between dopamine synthesis capacity and learning signals in the ventral striatum.
Eur J Neurosci 41:477-86. (2015) **IMPACT FACTOR: 3.2**
473. WIERS CE, STELZEL C, GLADWIN TE, PARK SQ, PAWELCZACK S, GAWRON CK, STUKE H, HEINZ A, WIERS RW, RINCK M, LINDENMEYER J, WALTER H, BERMPHOHL F.
Effects of Cognitive Bias Modification Training on Neural Alcohol Cue Reactivity in Alcohol Dependence.
Am J Psychiatry 172:335-43. (2015) **IMPACT FACTOR: 12.3**
474. HEINZ A.
[The term mental disease in psychiatry and psychotherapy].
Nervenarzt 86:7-8 (2015) **IMPACTFACTOR: 0.8**
475. KÖHLER S, WIETHOFF K, RICKEN R, STAMM T, BAGHAI TC, FISHER R, SEMÜLLER F, BRIEGER P, CORDES J, MALEVANI J, LAUX G, HAUTH I, MÖLLER HJ, ZEILER J, HEINZ A, BAUER M, ADLI M.
Characteristics and differences in treatment outcome of inpatients with chronic vs. episodic major depressive disorders.
J Affect Disord 173:126-33 (2015) **IMPACTFACTOR: 3.4**
476. HEINZ A, CHARLET K, RAPP MA.
Public mental health: a call to action.
World Psychiatry 14:49-50 (2015). **IMPACTFACTOR: 14.2**
477. NEES F, WITT SH, DINU-BIRINGER R, LOURDUSAMY A, TZSCHOPPE J, VOLLSTÄDT-KLEIN S, MILLENET S, BACH C, POUSTKA L, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BROMBERG U, BÜCHEL C, CONROD PJ, FRANK J, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MANN K, MARTINOT JL, PAUS T, PAUSOVA Z, ROBBINS TW, SMOLKA MN, RIETSCHEL M, SCHUMANN G, FLOR H; IMAGEN CONSORTIUM.
BDNF Val66Met and reward-related brain function in adolescents: Role for early alcohol consumption.
Alcohol 49:103-10 (2015). **IMPACTFACTOR: 2.0**
478. KNUTSON B, HEINZ A.
Probing psychiatric symptoms with the monetary incentive delay task.
Biol Psychiatry 77:418-20 (2015). **IMPACTFACTOR: 10.3**
479. WIERS CE, LUDWIG VU, GLADWIN TE, PARK SQ, HEINZ A, WIERS RW, RINCK M, LINDENMEYER J, WALTER H, BERMPHOHL F.
Effects of cognitive bias modification training on neural signatures of alcohol approach tendencies in male alcohol-dependent patients.
Addict Biol 20:990-9. (2015) **IMPACTFACTOR: 5.4**

480. KOCH SP, HÄGELE C, HAYNES JD, HEINZ A, SCHLAGENHAUF F, STERZER P.
Diagnostic classification of schizophrenia patients on the basis of regional reward-related FMRI signal patterns.
PLoS One 10:e0119089 (2015). **IMPACTFACTOR: 3.2**
481. RIETSCHER L, LAMBERT M, KAROW A, ZINK M, MÜLLER H, HEINZ A, DE MILLAS W, JANSSEN B, GAEBEL W, SCHNEIDER F, NABER D, JUCKL G, KRÜGER-ÖZGÜRDAL S, WOBROCK T, WAGNER M, MAIER W, KLOSTERKÖTTER J, BECHDOLF A
Clinical high risk for psychosis: gender differences in symptoms and social functioning: Early Interv Psychiatry (2015) [Epub ahead of print] **IMPACTFACTOR: 1.7**
482. GALINOWSKI A, MIRANDA R, LEMAITRE H, PAILLÈRE MARTINOT ML, ARTIGES E, VULSER H, GOODMAN R, PENTTILÄ J, STRUVE M, BARBOT A, FADAI T, POUSTKA L, CONROD P, BANASCHEWSKI T, BARKER GJ, BOKDE A, BROMBERG U, BÜCHEL C, FLOR H, GALLINAT J, GARAVAN H, HEINZ A, ITTERMANN B, KAPPEL V, LAWRENCE C, LOTH E, MANN K, NEES F, PAUS T, PAUSOVA Z, POLINE JB, RIETSCHER M, ROBBINS TW, SMOLKA M, SCHUMANN G, MARTINOT JL.
Resilience and corpus callosum microstructure in adolescence.
Psychol Med 30:1-10 (2015) **IMPACT FACTOR: 5.4**
483. EDEMANN-CALLESEN H, VOGET M, EMPL L, VOGEL M, WIESKE F, RUMMEL J, HEINZ A, MATHÉ AA, HADAR R, WINTER C.
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 Stimul 8:714-23. (2015) **IMPACT FACTOR: 5.4**
484. GARBUSOW M, SCHAD DJ, SEBOLD M, FRIEDEL E, BERNHARDT N, KOCH SP, STEINACHER B, KATHMANN N, GEURTS DE, SOMMER C, MÜLLER DK, NEBE S, PAUL S, WITTCHEN HU, ZIMMERMANN US, WALTER H, SMOLKA MN, STERZER P, RAPP MA, HUYS QJ, SCHLAGENHAUF F, HEINZ A.
Pavlovian-to-instrumental transfer effects in the nucleus accumbens relate to relapse in alcohol dependence.
Addict Biol 21:719-31 (2016). **IMPACT FACTOR: 5.4**
485. BERGER M, WOLFF J, NORMANN C, GODEMANN F, SCHRAMM E, KLIMKE A, HEINZ A, HERPERTZ SC.
Guideline-adherent psychiatric-psychotherapeutic hospital care : Normative definition of staff required using the example of depression.
Nervenarzt 86:542-8 (2015). **IMPACT FACTOR: 0.8**
486. ZAYTSEVA Y, CHAN RC, PÖPPEL E, HEINZ A:
Luria revisited: cognitive research in schizophrenia, past implications and future challenges.
Philos Ethics Humanit Med 10:4 (2015). **IMPACT FACTOR: 0.0**
487. PANKOW A, DESERNO L, WALTER M, FYDRICH T, BERMPHOHL F, SCHLAGENHAUF F, HEINZ A.
Reduced default mode network connectivity in schizophrenia patients.
Schizophr Res 165:90-3 (2015). **IMPACT FACTOR: 3.9**
488. SCHOULER-OCAK M, AICHBERGER MC, PENKA S, KLUGE U, HEINZ A.
Mental disorders of immigrants in Germany.
Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz 58:527-32 (2015) **IMPACT FACTOR:1.0**
489. JURADO-BARBA R, RUBIO VALLADOLID G, MARTÍNEZ-GRAS I, ALVAREZ-ALONSO MJ, PONCE ALFARO G, FERNÁNDEZ A, MORATTI S, HEINZ A, JIMENEZ-ARRIERO MÁ.
Changes on the Modulation of the Startle Reflex in Alcohol-Dependent Patients after 12 Weeks of a Cognitive-Behavioral Intervention.
Eur Addict Res 21:195-203 (2015). **IMPACT FACTOR: 2.1**
490. MIELAU J, ALTUNBAY J, GALLINAT J, HEINZ A, BERMPHOHL F, LEHMANN A, MONTAG C.
Subjective experience of coercion in psychiatric care: a study comparing the attitudes of patients and healthy volunteers towards coercive methods and their justification.
Eur Arch Psychiatry Clin Neurosci 266:337-47 (2016) **IMPACT FACTOR: 3.5**

491. KÜHN S, WITT C, BANASCHEWSKI T, BARBOT A, BARKER GJ, BÜCHEL C, CONROD PJ, FLOR H, GARAVAN H, ITTERMANN B, MANN K, MARTINOT JL, PAUS T, RIETSCHER M, SMOLKA MN, STRÖHLE A, BRÜHL R, SCHUMANN G, HEINZ A, GALLINAT J; IMAGEN CONSORTIUM.
From mother to child: orbitofrontal cortex gyrification and changes of drinking behaviour during adolescence.
Addict Biol 21:700-8 (2016) **IMPACT FACTOR: 5.4**
492. BACH P, VOLLSTA DT-KLEIN S, KIRSCH M, HOFFMANN S, JORDE A, FRANK J, CHARLET K, BECK A, HEINZ A, WALTER H, SOMMER WH, SPANAGEL R, RIETSCHER M, KIEFER F.
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.
Eur Neuropsychopharmacol 25:1128-35. (2015) **IMPACT FACTOR: 4.4**
493. RUGGERI B, NYMBERG C, VUOKSIMAA E, LOURDUSAMY A, WONG CP, CARVALHO FM, JIA T, CATTRELL A, MACARE C, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BROMBERG U, BÜCHEL C, CONROD PJ, FAUTH-BÜHLER M, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, NEES F, PAUSOVA Z, PAUS T, RIETSCHER M, ROBBINS T, SMOLKA MN, SPANAGEL R, BAKALKIN G, MILL J, SOMMER WH, ROSE RJ, YAN J, ALIEV F, DICK D, KAPRIO J, DESRIVIÈRES S, SCHUMANN G; IMAGEN CONSORTIUM.
Association of Protein Phosphatase PPM1G With Alcohol Use Disorder and Brain Activity During Behavioral Control in a Genome-Wide Methylation Analysis.
Am J Psychiatry 172:543-52 (2015) **IMPACT FACTOR: 12.3**
494. LORENZ RC, GLEICH T, KÜHN S, PÖHLAND L, PELZ P, WÜSTENBERG T, RAUFELDER D, HEINZ A, BECK A.
Subjective illusion of control modulates striatal reward anticipation in adolescence.
Neuroimage 117:250-7 (2015) **IMPACT FACTOR: 6.4**
495. ORTUÑO-SIERRA J, FONSECA-PEDRERO E, ARITIO-SOLANA R, VELASCO AM, DE LUIS EC, SCHUMANN G, CATTRELL A, FLOR H, NEES F, BANASCHEWSKI T, BOKDE A, WHELAN R, BUECHEL C, BROMBERG U, CONROD P, FROUIN V, PAPADOPOULOS D, GALLINAT J, GARAVAN H, HEINZ A, WALTER H, STRUVE M, GOWLAND P, PAUS T, POUSTKA L, MARTINOT JL, PAILLÈRE-MARTINOT ML, VETTER NC, SMOLKA MN, LAWRENCE C; IMAGEN CONSORTIUM.
New evidence of factor structure and measurement invariance of the SDQ across five European nations.
Eur Child Adolesc Psychiatry 24:1523-34 (2015) **IMPACT FACTOR: 3.5**
496. PENKA S, FAISST H, VARDAR A, BORDE T, MÖSKO MO, DINGOYAN D, SCHULZ H, KOCH U, KLUGE U, HEINZ A.
The Current State of Intercultural Opening in Psychosocial Services - The Results of an Assessment in an Inner-City District of Berlin.
Psychother Psychosom Med Psychol 65:353-62 (2015) German. **IMPACT FACTOR: 1.1**
497. GALDERISI S, HEINZ A, KASTRUP M, BEEZHOLD J, SARTORIUS N.
Toward a new definition of mental health.
World Psychiatry 14: 231-3 (2015) **IMPACT FACTOR: 14.2**
498. RAPP MA, KLUGE U, PENKA S, VARDAR A, AICHBERGER MC., MUNDT AP, SCHOULER-OCAK M, MÖSKO M, BUTLER J, MEYER-LINDENBERG A, HEINZ A.
When local poverty is more important than your income: mental health in minorities in inner cities.
World Psychiatry 14:2 (2015) **IMPACT FACTOR: 14.2**
499. MOHNKE S, ERK S, SCHNELL K, ROMANCZUK-SEIFERTH N, SCHMIERER P, ROMUND L, GARBUSOW M, WACKERHAGEN C, RIPKE S, GRIMM O, HALLER L, WITT SH, DEGENHARDT F, TOST H, HEINZ A, MEYER-LINDENBERG A, WALTER H.
Theory of Mind network activity is altered in subjects with familial liability for schizophrenia.
Soc Cogn Affect Neurosci 11:299-307 (2016) **IMPACT FACTOR: 7.4**
500. BRAUN U, SCHÄFER A, WALTER H, ERK S, ROMANCZUK-SEIFERTH N, HADDAD L, SCHWEIGER JI, GRIMM O, HEINZ A, TOST H, MEYER-LINDENBERG A, BASSETT DS.
Dynamic reconfiguration of frontal brain networks during executive cognition in humans.
Proc Natl Acad Sci U S A 112:11678-83 (2015) **IMPACT FACTOR: 9.7**

501. FRENCH L, GRAY C, LEONARD G, PERRON M, PIKE GB, RICHER L, SÉGUIN JR, VEILLETTE S, EVANS CJ, ARTIGES E, BANASCHEWSKI T, BOKDE AW, BROMBERG U, BRUEHL R, BUCHEL C, CATTRELL A, CONROD PJ, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, LEMAITRE H, MARTINOT JL, NEES F, ORFANOS DP, PANGELINAN MM, POUSTKA L, RIETSCHER M, SMOLKA MN, WALTER H, WHELAN R, TIMPSON NJ, SCHUMANN G, SMITH GD, PAUSOVA Z, PAUS T.
Early Cannabis Use, Polygenic Risk Score for Schizophrenia and Brain Maturation in Adolescence.
JAMA Psychiatry 72:1002-11 (2015) **IMPACT FACTOR: 12.0**
502. BACH P, KIRSCH M, HOFFMANN S, JORDE A, MANN K, FRANK J, CHARLET K, BECK A, HEINZ A, WALTER H, RIETSCHER M, KIEFER F, VOLLSTÄDT-KLEIN S.
The effects of single nucleotide polymorphisms in glutamatergic neurotransmission genes on neural response to alcohol cues and craving.
Addict Biol 20:1022-32 (2015) **IMPACT FACTOR: 5.4**
503. AICHBERGER MC, BROMAND Z, RAPP MA, YESIL R, MONTESINOS AH, TEMUR-ERMAN S, HEINZ A, SCHOULER-OCAK M.
Perceived ethnic discrimination, acculturation, and psychological distress in women of Turkish origin in Germany.
Soc Psychiatry Psychiatr Epidemiol 50:1691-700 (2015) **IMPACT FACTOR: 2.5**
504. PANKOW A, KATTHAGEN T, DINER S, DESERNO L, BOEHME R, KATHMANN N, GLEICH T, GAEBLER M, WALTER H, HEINZ A, SCHLAGENHAUF F.
Aberrant Salience Is Related to Dysfunctional Self-Referential Processing in Psychosis.
Schizophr Bull 42:67-76 (2016) **IMPACT FACTOR: 8.5**
505. BOEHME R, DESERNO L, GLEICH T, KATTHAGEN T, PANKOW A, BEHR J, BUCHERT R, ROISER JP, HEINZ A, SCHLAGENHAUF F.
Aberrant Salience Is Related to Reduced Reinforcement Learning Signals and Elevated Dopamine Synthesis Capacity in Healthy Adults.
J Neurosci 35:10103-11 (2015) **IMPACT FACTOR: 6.3**
506. KRUSCHWITZ JD, MEYER-LINDENBERG A, VEER IM, WACKERHAGEN C, ERK S, MOHNKE S, PÖHLAND L, HADDAD L, GRIMM O, TOST H, ROMANCZUK-SEIFERTH N, HEINZ A, WALTER M, WALTER H.
Segregation of face sensitive areas within the fusiform gyrus using global signal regression? A study on amygdala resting-state functional connectivity.
Hum Brain Mapp 36:4089-103 (2015) **IMPACT FACTOR: 6.0**
507. OJELADE SA, JIA T, RODAN AR, CHENYANG T, KADRMAS JL, CATTRELL A, RUGGERI B, CHAROEN P, LEMAITRE H, BANASCHEWSKI T, BÜCHEL C, BOKDE AL, CARVALHO F, CONROD PJ, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND PA, HEINZ A, ITTERMANN B, LATHROP M, LUBBE S, MARTINOT JL, PAUS T, SMOLKA MN, SPANAGEL R, O'REILLY PF, LAITINEN J, VEIJOLA JM, FENG J, DESRIVIÈRES S, JARVELIN MR; IMAGEN CONSORTIUM, SCHUMANN G, ROTHENFLUH A.
Rsu1 regulates ethanol consumption in Drosophila and humans.
Proc Natl Acad Sci U S A 112:E4085-93 (2015) **IMPACT FACTOR: 9.7**
508. GLEICH T, DESERNO L, LORENZ RC, BOEHME R, PANKOW A, BUCHERT R, KÜHN S, HEINZ A, SCHLAGENHAUF F, GALLINAT J.
Prefrontal and Striatal Glutamate Differently Relate to Striatal Dopamine: Potential Regulatory Mechanisms of Striatal Presynaptic Dopamine Function?
J Neurosci 35:9615-21 (2015) **IMPACT FACTOR: 6.3**
509. STRINGARIS A, VIDAL-RIBAS BELIL P, ARTIGES E, LEMAITRE H, GOLLIER-BRIANT F, WOLKE S, VULSER H, MIRANDA R, PENTTILÄ J, STRUVE M, FADAI T, KAPPEL V, GRIMMER Y, GOODMAN R, POUSTKA L, CONROD P, CATTRELL A, BANASCHEWSKI T, BOKDE AL, BROMBERG U, BÜCHEL C, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, NEES F, PAPADOPOULOS D, PAUS T, SMOLKA MN, WALTER H, WHELAN R, MARTINOT JL, SCHUMANN G, PAILLÈRE-MARTINOT ML; IMAGEN CONSORTIUM.
The Brain's Response to Reward Anticipation and Depression in Adolescence: Dimensionality, Specificity, and Longitudinal Predictions in a Community-Based Sample.

Am J Psychiatry 172:1215-23 (2015) **IMPACT FACTOR: 12.3**

510. LÖHR M, SAUTER D, NIENABER A, HEUFT G, AHRENS R, OPPERMAN G, HEINZ A, SCHULZ M; MITARBEIT DER AG STRUKTURQUALITÄT DER DFPP UND BFLK.
[Personnel resources for psychiatric institutions : Needs assessment exemplified by the nursing profession in Germany].
Nervenarzt 86:857-65 (2015) **IMPACT FACTOR: 0.8**
511. RICHIARDI J, ALTMANN A, MILAZZO AC, CHANG C, CHAKRAVARTY MM, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BROMBERG U, BÜCHEL C, CONROD P, FAUTH-BÜHLER M, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, LEMAÎTRE H, MANN KF, MARTINOT JL, NEES F, PAUS T, PAUSOVA Z, RIETSCHER M, ROBBINS TW, SMOLKA MN, SPANAGEL R, STRÖHLE A, SCHUMANN G, HAWRYLYCZ M, POLINE JB, GREICIUS MD; IMAGEN CONSORTIUM.
Correlated gene expression supports synchronous activity in brain networks.
Science 348:1241-4 (2015) **IMPACT FACTOR: 33.6**
512. MÜLLER CA, GEISEL O, PELZ P, HIGL V, KRÜGER J, STICKEL A, BECK A, WERNECKE KD, HELLWEG R, HEINZ A.
High-dose baclofen for the treatment of alcohol dependence (BACLAD study): A randomized, placebo-controlled trial.
Eur Neuropsychopharmacol 25:1167-77 (2015) **IMPACT FACTOR: 4.4**
513. O'LEARY-BARRETT M, PIHL RO, ARTIGES E, BANASCHEWSKI T, BOKDE AL, BÜCHEL C, FLOR H, FROUIN V, GARAVAN H, HEINZ A, ITTERMANN B, MANN K, PAILLÈRE-MARTINOT ML, NEES F, PAUS T, PAUSOVA Z, POUSTKA L, RIETSCHER M, ROBBINS TW, SMOLKA MN, STRÖHLE A, SCHUMANN G, CONROD PJ; IMAGEN CONSORTIUM.
Personality, Attentional Biases towards Emotional Faces and Symptoms of Mental Disorders in an Adolescent Sample.
PLoS One 10:e0128271, eCollection (2015) **IMPACTFACTOR: 3.2**
514. HEINZ A, TOMISLAV M:
Editorial: Effective and Neurobiologically Sound Integrative Therapy in Patients With Psychosis and Addiction.
Dtsch Arztebl Int 112: 681-2 (2015) **IMPACT FACTOR: 3.5**
515. ADERHOLD V, WEINMANN S, HÄGELE C, HEINZ A:
[Frontal brain volume reduction due to antipsychotic drugs?].
Nervenarzt 86:302-23 (2015) **IMPACT FACTOR: 0.8**
516. DELL'ACQUA F, KHAN W, GOTTLIEB N, GIAMPIETRO V, GINESTET C, BOULS D, NEWHOUSE S, DOBSON R, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BÜCHEL C, CONROD P, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, LEMAÎTRE H, NEES F, PAUS T, PAUSOVA Z, RIETSCHER M, SMOLKA MN, STRÖHLE A, GALLINAT J, WESTMAN E, SCHUMANN G, LOVESTONE S, SIMMONS A:
Tract Based Spatial Statistic Reveals No Differences in White Matter Microstructural Organization between Carriers and Non-Carriers of the APOE ϵ 4 and ϵ 2 Alleles in Young Healthy Adolescents.
J Alzheimers Dis 47:977-84 (2015) **IMPACT FACTOR: 4.2**
517. RADUA J, SCHMIDT A, BORGWARDT S, HEINZ A, SCHLAGENHAUF F, MCGUIRE P, FUSAR-POLI P.
Ventral Striatal Activation During Reward Processing in Psychosis: A Neurofunctional Meta-Analysis.
JAMA Psychiatry 72:1243-51 (2015) **IMPACT FACTOR: 12.0**
518. STACEY D, LOURDUSAMY A, RUGGERI B, MAROTEAUX M, JIA T, CATTRELL A, NYMBERG C, BANASCHEWSKI T, BHATTACHARYYA S, BAND H, BARKER G, BOKDE A, BUCHEL C, CARVALHO F, CONROD P, DESRIVIERES S, EASTON A, FAUTH-BUEHLER M, FERNANDEZ-MEDARDE A, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, HEINZ A, ITTERMANN B, LATHROP M, LAWRENCE C, LOTH E, MANN K, MARTINOT JL, NEES F, PAUS T, PAUSOVA Z,

- RIETSCHER M, ROTTER A, SANTOS E, SMOLKA M, SOMMER W, MAMELI M, SPANAGEL R, GIRAULT JA, MUELLER C, SCHUMANN G; IMAGEN consortium:
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.
J Psychiatry Neurosci 41:150138 (2015) **IMPACT FACTOR: 5.9**
519. WILLERT A, MOHNKE S, ERK S, SCHNELL K, ROMANCZUK-SEIFERTH N, QUINLIVAN E, SCHREITER S, SPENGLER S, HEROLD D, WACKERHAGEN C, ROMUND L, GARBUSOW M, LETT T, STAMM T, ADLI M, HEINZ A, BERMPOHL F, WALTER H:
Alterations in neural Theory of Mind processing in euthymic patients with bipolar disorder and unaffected relatives.
Bipolar Disord 17:880-91 (2015) **IMPACT FACTOR: 4.9**
520. CURY C, TORO R, COHEN F, FISCHER C, MHAYA A, SAMPER-GONZÁLEZ J, HASBOUN D, MANGIN JF, BANASCHEWSKI T, BOKDE AL, BROMBERG U, BUECHEL C, CATTRELL A, CONROD P, FLOR H, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, LEMAITRE H, MARTINOT JL, NEES F, PAILLÈRE MARTINOT ML, ORFANOS DP, PAUS T, POUSTKA L, SMOLKA MN, WALTER H, WHELAN R, FROUIN V, SCHUMANN G, GLAUNÈS JA, COLLIOT O; IMAGEN CONSORTIUM:
Incomplete Hippocampal Inversion: A Comprehensive MRI Study of Over 2000 Subjects.
Front Neuroanat eCollection (2015) **IMPACT FACTOR: 3.5**
521. KLUCZNIOK D, BOEDEKER K, FUCHS A, HINDI ATTAR C, FYDRICH T, FUEHRER D, DITTRICH K, RECK C, WINTER S, HEINZ A, HERPERTZ SC, BRUNNER R, BERMPOHL F:
Emotional Availability in mother-child Interaction: The Effects of Maternal Depression in Remission and Additional History of Childhood Abuse.
Depress Anxiety 33:648-57 (2016) **IMPACT FACTOR: 4.4**
522. STEPHAN KE, BACH DR, FLETCHER PC, FLINT J, FRANK MJ, FRISTON KJ, HEINZ A, HUYS QJ, OWEN MJ, BINDER EB, DAYAN P, JOHNSTONE EC, MEYER-LINDENBERG A, MONTAGUE PR, SCHNYDER U, WANG XJ, BREAKSPEAR M:
Charting the landscape of priority problems in psychiatry, part 1: classification and diagnosis.
Lancet Psychiat 3:77-83 (2016) **IMPACT FACTOR: n.n.**
523. STEPHAN KE, BINDER EB, BREAKSPEAR M, DAYAN P, JOHNSTONE EC, MEYER-LINDENBERG A, SCHNYDER U, WANG XJ, BACH DR, FLETCHER PC, FLINT J, FRANK MJ, HEINZ A, HUYS QJ, MONTAGUE PR, OWEN MJ, FRISTON KJ:
Charting the landscape of priority problems in psychiatry, part 2: pathogenesis and aetiology.
Lancet Psychiat 3:84-90 (2016) **IMPACT FACTOR: n.n.**
524. LIEBSCHER C, WITTMANN A, GECHTER J, SCHLAGENHAUF F, LUEKEN U, PLAG J, STRAUBE B, PFLEIDERER B, FEHM L, GERLACH AL, KIRCHER T, FYDRICH T, DECKERT J, WITTCHE HU, HEINZ A, AROLT V, STRÖHLE A:
Facing the fear - clinical and neural effects of cognitive behavioural and pharmacotherapy in panic disorder with agoraphobia.
Eur Neuropsychopharmacol 26:431-44 (2016) **IMPACT FACTOR: 5.1**
525. RUPP CI, BECK JK, HEINZ A, KEMMLER G, MANZ S, TEMPEL K, FLEISCHHACKER WW:
Impulsivity and Alcohol Dependence Treatment Completion: Is There a Neurocognitive Risk Factor at Treatment Entry?
Alcohol Clin Exp Res 40:152-60 (2016) **IMPACT FACTOR: 3.2**
526. EWALD A, BECKER S, HEINRICH A, BANASCHEWSKI T, POUTSKA L, BOKDE A, BÜCHEL C, BROMBERG U, CATTRELL A, CONROD P, DESIRIVIERES S, FROUIN V, PAPADOPOLOUS-ORFANOS D, GALLINAT J, GARAVAN H, HEINZ A, WALTER H, ITTERMANN B, GOWLAND P, PAUS T, MARTINOT JL, PAILLÈRE MARTINOT ML, SMOLKA MN, VETTER N, WHELAN R, SCHUMANN G, FLOR H, NEES F; IMAGEN consortium:
The role of the cannabinoid receptor in adolescents' processing of facial expressions.
Eur J Neurosci 43:98-105 (2016) **IMPACT FACTOR: 3.2**
527. ENGEL K, SCHAEFER M, STICKEL A, BINDER H, HEINZ A, RICHTER C:

The Role of Psychological Distress in Relapse Prevention of Alcohol Addiction. Can High Scores on the SCL-90-R Predict Alcohol Relapse?

Alcohol Alcohol 51:27-31 (2016) **IMPACT FACTOR: 2.9**

528. HUYS QJ, GÖLZER M, FRIEDEL E, HEINZ A, COOLS R, DAYAN P, DOLAN RJ:
The specificity of Pavlovian regulation is associated with recovery from depression.
Psychol Med 46:1027-35 (2016) **IMPACT FACTOR: 5.9**
529. HEINZEL S, LORENZ RC, PELZ P, HEINZ A, WALTER H, KATHMANN N, RAPP MA, STELZELC:
Neural correlates of training and transfer effects in working memory in older adults.
Neuroimage 134:236-49 (2016) **IMPACT FACTOR: 6.4**
530. JIA T, MACARE C, DESRIVIÈRES S, GONZALES DA, TAO C, JI X, RUGGERI B, NEES F,
BANASCHEWSKI T, BARKER GJ, BOKDE AL, BROMBERG U, BÜCHEL C, CONROD PJ, DOVE R,
FROUIN V, GALLINAT J, GARAVAN H, GOWLAND PA, HEINZ A, ITTERMANN B, LATHROP M,
LEMAITRE H, MARTINOT JL, PAUS T, PAUSOVA Z, POLINE JB, RIETSCHEL M, ROBBINS T,
SMOLKA MN, MÜLLER CP, FENG J, ROTHENFLUH A, FLOR H, SCHUMANN G; IMAGEN
Consortium:
Neural basis of reward anticipation and its genetic determinants.
Proc Natl Acad Sci U S A 113:3879-84 (2016) **IMPACT FACTOR: 9.7**
531. LIU S, SCHAD DJ, KUSCHPEL MS, RAPP MA, HEINZ A:
Music and Video Gaming during Breaks: Influence on Habitual versus Goal-Directed Decision Making.
PLoS One 11:e0150165, eCollection (2016). **IMPACT FACTOR: 3.2**
532. MACKEY S, CHAARANI B, KAN KJ, SPECHLER PA, ORR C, BANASCHEWSKI T, BARKER G,
BOKDE AL, BROMBERG U, BÜCHEL C, CATTRELL A, CONROD PJ, DESRIVIERES S, FLOR H,
FROUIN V, GALLINAT J, GOWLAND P, HEINZ A, ITTERMANN B, PAILLIERE MARTINOT ML,
ARTIGES E, NEES F, PAPADOPOULOS-ORFANOS D, POUSTKA L, SMOLKA MN, JURK S, WALTER
H, WHELAN R, SCHUMANN G, ALTHOFF RR, GARAVAN H; IMAGEN Consortium:
Brain Regions Related to Impulsivity Mediate the Effects of Early Adversity on Antisocial Behavior.
Biol Psychiatry (2016) [Epub ahead of print] **IMPACTFACTOR: 10.3**
533. SEBOLD M, SCHAD DJ, NEBE S, GARBUSOW M, JÜNGER E, KROEMER NB, KATHMANN N,
ZIMMERMANN US, SMOLKA MN, RAPP MA, HEINZ A, HUYS QJ:
Don't Think, Just Feel the Music: Individuals with Strong Pavlovian-to-instrumental Transfer Effects Rely
Less on Model-based Reinforcement Learning.
J Cogn Neurosci 28:985-95 (2016) **IMPACT FACTOR: 4.1**
534. STUKE H, GUTWINSKI S, WIERS CE, SCHMIDT TT, GRÖPPER S, PARNACK J, GAWRON C, ATTAR
CH, SPENGLER S, WALTER H, HEINZ A, BERMPOHL F:
To drink or not to drink: Harmful drinking is associated with hyperactivation of reward areas rather than
hypoactivation of control areas in men.
J Psychiatry Neurosci 41:150203 (2016) **IMPACT FACTOR: 5.7**
535. FRANKE B, STEIN JL, RIPKE S, ANTTILA V, HIBAR DP, VAN HULZEN KJ, ARIAS-VASQUEZ A,
SMOLLER JW, NICHOLS TE, NEALE MC, MCINTOSH AM, LEE P, MCMAHON FJ, MEYER-
LINDENBERG A, MATTHEISEN M, ANDREASSEN OA, GRUBER O, SACHDEV PS, ROIZ-
SANTIANEZ R, SAYKIN AJ, EHRLICH S, MATHER KA, TURNER JA, SCHWARZ E, THALAMUTHU
A, YAO Y, HO YY, MARTIN NG, WRIGHT MJ; Collaborators (337): ADOLFSSON R, ANDREASSEN
OA, BLACKWOOD DH, BØRGLUM AD, BRAMON E, BUXBAUM JD, CICHON S, DARVASI A,
DOMENICI E, EHRENREICH H, ESKO T, GEJMAN PV, GILL M, GURLING H, HULTMAN CM,
IWATA N, JABLENSKY AV, JÖNSSON EG, KENDLER KS, KIROV G, KNIGHT J, LENCZ T,
LEVINSON DF, LI QS, LIU J, MALHOTRA AK, MCCARROLL SA, MCQUILLIN A, MORAN JL,
MORTENSEN PB, MOWRY BJ, NÖTHEN MM, OPHOFF RA, OWEN MJ, PALOTIE A, PATO CN,
PETRYSHEN TL, POSTHUMA D, RIETSCHEL M, RILEY BP, RUJESCU D, SHAM PC, SKLAR P, ST
CLAIR D, WEINBERGER DR, WENDLAND JR, WERGE T, DALY MJ, SULLIVAN PF, O'DONOVAN
MC, HIBAR DP, STEIN JL, RENTERIA ME, ARIAS-VASQUEZ A, DESRIVIÈRES S, JAHANSHAD N,
TORO R, WITTFELD K, ABRAMOVIC L, ANDERSSON M, ARIBISALA BS, ARMSTRONG NJ,
BERNARD M, BOHLKEN MM, BOKS MP, BRALTEN J, BROWN AA, CHAKRAVARTY MM, CHEN Q,
CHING CR, CUELLAR-PARTIDA G, DEN BRABER A, GIDDALURU S, GOLDMAN AL, GRIMM O,
GUADALUPE T, HASS J, WOLDEHAWARIAT G, HOLMES AJ, HOOGMAN M, JANOWITZ D, JIA T,

KIM S, KLEIN M, KRAEMER B, LEE P, LOOHUIS LM, LUCIANO M, MACARE C, MATHER KA, MATTHEISEN M, MILANESCHI Y, NHO K, PAPMEYER M, RAMASAMY A, RISACHER SL, ROIZ-SANTIAÑEZ R, ROSE EJ, SALAMI A, SÄMANN PG, SCHMAAL L, SCHORK AJ, SHIN J, STRIKE LT, TEUMER A, VAN DONKELAAR MM, VAN EIJK KR, WALTERS RK, WESTLYE LT, WHELAN CD, WINKLER AM, ZWIERS MP, ALHUSAINI S, ATHANASIU L, EHRlich S, HAKOBBAN MM, HARTBERG CB, HAUKVIK U, HEISTER AJ, HÖHN D, KASPERAVICIUTE D, LIEWALD DC, LOPEZ LM, MAKKINJE RR, MATARIN M, NABER MA, MCKAY DR, NEEDHAM M, NUGENT AC, PÜTZ B, ROYLE NA, SHEN L, SPROOTEN E, TRABZUNI D, VAN DER MAREL SS, VAN HULZEN KJ, WALTON E, WOLF C, ALMASY L, AMES D, AREPALLI S, ASSAREH AA, BASTIN ME, BRODATY H, BULAYEVA KB, CARLESS MA, CICHON S, CORVIN A, CURRAN JE, CZISCH M, DE ZUBICARAY GI, DILLMAN A, DUGGIRALA R, DYER TD, ERK S, FEDKO IO, FERRUCCI L, FOROUD TM, FOX PT, FUKUNAGA M, GIBBS R, GÖRING HH, GREEN RC, GUELF S, HANSELL NK, HARTMAN CA, HEGENSCHEID K, HEINZ A, HERNANDEZ DG, HESLENFELD DJ, HOEKSTRA PJ, HOLSBOER F, HOMUTH G, HOTTENGA JJ, IKEDA M, JACK CR, JENKINSON M, JOHNSON R, KANAI R, KEIL M, KENT JW, KOCHUNOV P, KWOK JB, LAWRIE SM, LIU X, LONGO DL, MCMAHON KL, MEISENZAHN E, MELLE I, MOHNKE S, MONTGOMERY GW, MOSTERT JC, MÜHLEISEN TW, NALLS MA, NICHOLS TE, NILSSON LG, NÖTHEN MM, OHI K, OLVERA RL, PEREZ-IGLESIAS R, PIKE GB, POTKIN SG, REINVANG I, REPPERMUND S, RIETSCHER M, ROMANCZUK-SEIFERTH N, ROSEN GD, RUJESCU D, SCHNELL K, SCHOFIELD PR, SMITH C, STEEN VM, SUSSMANN JE, THALAMUTHU A, TOGA AW, TRAYNOR B, TRONCOSO J, TURNER JA, HERNÁNDEZ MC, ENT DV, VAN DER BRUG M, VAN DER WEE NJ, VAN TOL MJ, VELTMAN DJ, WASSINK TH, WESTMAN E, ZIELKE RH, ZONDERMAN A, ASHBROOK DG, HAGER R, LU L, MCMAHON FJ, MORRIS DW, WILLIAMS RW, BRUNNER HG, BUCKNER RL, BUITELAAR JK, CAHN W, CALHOUN VD, CAVALLERI GL, CRESPO-FACORRO B, DALE AM, DAVIES GE, DELANTY N, DEPONDT C, DJUROVIC S, DREVETS WC, ESPESETH T, GOLLUB RL, HO BC, HOFFMANN W, HOSTEN N, KAHN RS, LEHELLARD S, MEYER-LINDENBERG A, MÜLLER-MYHSOK B, NAUCK M, NYBERG L, PANDOLFO M, PENNINX BW, ROFFMAN JL, SISODIYA SM, SMOLLER JW, VAN BOKHOVEN H, VAN HAREN NE, VÖLZKE H, WALTER H, WEINER MW, WEN W, WHITE T, AGARTZ I, ANDREASSEN OA, BLANGERO J, BOOMSMA DI, BROUWER RM, CANNON DM, COOKSON MR, DE GEUS EJ, DEARY IJ, DONOHUE G, FERNÁNDEZ G, FISHER SE, FRANCK S, GLAHN DC, GRABE HJ, GRUBER O, HARDY J, HASHIMOTO R, HULSHOFF POL HE, JÖNSSON EG, KLOSZEWSKA I, LOVESTONE S, MATTAY VS, MECOCCI P, MCDONALD C, MCINTOSH AM, OPHOFF RA, PAUS T, PAUSOVA Z, RYTEN M, SACHDEV PS, SAYKIN AJ, SIMMONS A, SINGLETON A, SOININEN H, WARDLAW JM, WEALE ME, WEINBERGER DR, ADAMS HH, LAUNER LJ, SEILER S, SCHMIDT R, CHAUHAN G, SATIZABAL CL, BECKER JT, YANEK L, VAN DER LEE SJ, EBLING M, FISCHL B, LONGSTRETH WT, GREVE D, SCHMIDT H, NYQUIST P, VINKE LN, VAN DUIJN CM, LUTING X, MAZOYER B, BIS JC, GUDNASON V, SESHADRI S, IKRAM MA, MARTIN NG, WRIGHT MJ, SCHUMANN G, FRANKE B, THOMPSON PM, MEDLAND SE:
Genetic influences on schizophrenia and subcortical brain volumes: large-scale proof of concept.
Nat Neurosci 19:420-31 (2016) **IMPACT FACTOR: 16.1**

536. KUSCHPEL MS, LIU S, SCHAD DJ, HEINZEL S, HEINZ A, RAPP MA:
Differential effects of wakeful rest, music and video game playing on working memory performance in the n-back task.
Front Psychol 6:1683, eCollection (2015). **IMPACT FACTOR: 2.6**
537. BATRA A, MÜLLER CA, MANN K, HEINZ A:
Alcohol dependence and harmful use of alcohol-diagnosis and treatment options.
Dtsch Arztebl Int 113:301-10 (2016) **IMPACT FACTOR: 3.5**
538. STICKEL A, ROHDEMANN M, LANDES T, ENGEL K, BANAS R, HEINZ A, MÜLLER CA:
Changes in Nutrition-Related Behaviors in Alcohol-Dependent Patients After Outpatient Detoxification: The Role of Chocolate.
Subst Use Misuse 51:545-52 (2016) **IMPACT FACTOR: 1.2**
539. BURT KB, WHELAN R, CONROD PJ, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BROMBERG U, BÜCHEL C, FAUTH-BÜHLER M, FLOR H, GALINOWSKI A, GALLINAT J, GOWLAND P, HEINZ A, ITTERMANN B, MANN K, NEES F, PAPADOPOULOS-ORFANOS D, PAUS T, PAUSOVA Z, POUSTKA L, RIETSCHER M, ROBBINS TW, SMOLKA MN, STRÖHLE A, SCHUMANN G, GARAVAN H;
IMAGEN Consortium:
Structural brain correlates of adolescent resilience.

J Child Psychol Psychiatry (2016) [Epub ahead of print] **IMPACT FACTOR: 6.5**

540. CAO H, BERTOLINO A, WALTER H, SCHNEIDER M, SCHÄFER A, TAURISANO P, BLASI G, HADDAD L, GRIMM O, OTTO K, DIXSON L, ERK S, MOHNKE S, HEINZ A, ROMANCZUK-SEIFERTH N, MÜHLEISEN TW, MATTHEISEN M, WITT SH, CICHON S, NOETHEN M, RIETSCHEL M, TOST H, MEYER-LINDENBERG A:
Altered Functional Subnetwork During Emotional Face Processing: A Potential Intermediate Phenotype for Schizophrenia.
JAMA Psychiatry 73:598-605 (2016) **IMPACT FACTOR: 12.0**
541. HEINRICH A, MÜLLER KU, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BROMBERG U6, BÜCHEL C, CONROD P, FAUTH-BÜHLER M, PAPADOPOULOS D, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MANN K, MARTINOT JL, PAUS T, PAUSOVA Z, SMOLKA M, STRÖHLE A, RIETSCHEL M, FLOR H, SCHUMANN G, NEES F; IMAGEN consortium:
Prediction of alcohol drinking in adolescents: Personality-traits, behavior, brain responses, and genetic variations in the context of reward sensitivity.
Biol Psychol 118:79-87 (2016) **IMPACT FACTOR: 3.4**
542. HEINZ A, BECK A, RAPP MA:
Alcohol as An Environmental Mortality Hazard.
JAMA Psychiatry 73:549-50 (2016) **IMPACT FACTOR: 12.0**
543. HÄGELE C, FRIEDEL E, SCHLAGENHAUF F, STERZER P, BECK A, BERMPOHL F, STOY M, HELD-POSCHARDT D, WITTMANN A, STRÖHLE A, HEINZ A:
Affective responses across psychiatric disorders-A dimensional approach.
Neurosci Lett 623:71-8 (2016) **IMPACT FACTOR: 2.0**
544. JOLLANS L, ZHIPENG C, ICKE I, GREENE C, KELLY C, BANASCHEWSKI T, BOKDE AL, BROMBERG U, BÜCHEL C, CATTRELL A, CONROD PJ, DESRIVIÈRES S, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, SMOLKA MN, WALTER H, SCHUMANN G, WHELAN R:
Ventral Striatum Connectivity During Reward Anticipation in Adolescent Smokers.
Dev Neuropsychol 41:6-21 (2016) **IMPACT FACTOR: 2.2**
545. PEÑA-OLIVER Y, CARVALHO FM, SANCHEZ-ROIGE S, QUINLAN EB, JIA T, WALKER-TILLEY T, RULTEN SL, PEARL FM, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BÜCHEL C, CONROD PJ, FLOR H, GALLINAT J, GARAVAN H, HEINZ A, GOWLAND P, PAILLIERE MARTINOT ML, PAUS T, RIETSCHEL M, ROBBINS TW, SMOLKA MN, SCHUMANN G, STEPHENS DN; IMAGEN Consortium:
Mouse and Human Genetic Analyses Associate Kalirin with Ventral Striatal Activation during Impulsivity and with Alcohol Misuse.
Front Genet 7:52 (2016) **IMPACT FACTOR: n.n.**
546. RAUSCH F, EISENACHER S, ELKIN H, ENGLISCH S, KAYSER S, STRIEPENS N, LAUTENSCHLAGER M, HEINZ A, GUDLOWSKI Y, JANSSEN B, GAEBEL W, MICHEL TM, SCHNEIDER F, LAMBERT M, NABER D, JUCKEL G, KRUEGER-OEZGUERDAL S, WOBROCK T, HASAN A, RIEDEL M, MORITZ S, MÜLLER H, KLOSTERKÖTTER J, BECHDOLF A, ZINK M, WAGNER M:
Evaluation of the 'Jumping to conclusions' bias in different subgroups of the at-risk mental state: from cognitive basic symptoms to UHR criteria.
Psychol Med 46:2071-81 (2016) **IMPACT FACTOR: 5.9**
547. RICKEN R, BOPP S, SCHLATTMANN P, HIMMERICH H, BSCHOR T, RICHTER C, STAMM TJ, BAUER F, HEINZ A, HELLWEG R, LANG UE, ADLI M:
Leptin serum concentrations are associated with weight gain during lithium augmentation.
Psychoneuroendocrin 71:31-35 (2016) **IMPACT FACTOR: 4.9**
548. MIELAU J, ALTUNBAY J, HEINZ A, REUTER B, BERMPOHL F, RENTZSCH J, LEHMANN A, MONTAG C:
[Coercive Interventions in Psychiatry: Prevention and Patients' Preferences].
Psychiatr Prax (2016) [Epub ahead of print] German. **IMPACT FACTOR: 1.6**

549. CIBIS ML, WACKERHAGEN C, MÜLLER S, LANG UE, SCHMIDT Y, HEINZ A:
[Comparison of Aggressive Behavior, Compulsory Medication and Absconding Behavior Between Open and Closed door Policy in an Acute Psychiatric Ward].
Psychiatr Prax (2016) [Epub ahead of print] German. **IMPACT FACTOR: 1.6**
550. ZOIS E, VOLLSTÄDT-KLEIN S, HOFFMANN S, REINHARD I, BACH P, CHARLET K, BECK A, TREUTLEIN J, FRANK J, JORDE A, KIRSCH M, DEGENHARDT F, WALTER H, HEINZ A, KIEFER F:
GATA4 variant interaction with brain limbic structure and relapse risk: A voxel-based morphometry study.
Eur Neuropsychopharmacol (2016) [Epub ahead of print] **IMPACT FACTOR: 4.4**
551. LANCASTER TM, LINDEN DE, TANSEY KE, BANASCHEWSKI T, BOKDE AL, BROMBERG U, BÜCHEL C, CATTRELL A, CONROD PJ, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, MARTINOT MP, ARTIGES E, LEMAITRE H, NEES F, ORFANOS DP, PAUS T, POUSTKA L, SMOLKA MN, VETTER NC, JURK S, MENNIGEN E, WALTER H, WHELAN R, SCHUMANN G; IMAGEN Consortium:
Polygenic Risk of Psychosis and Ventral Striatal Activation During Reward Processing in Healthy Adolescents.
JAMA Psychiatry (2016) [Epub ahead of print] **IMPACT FACTOR: 14.4**
552. CHARLET K, HEINZ A:
Harm reduction-a systematic review on effects of alcohol reduction on physical and mental symptoms.
Addict Biol (2016) [Epub ahead of print] **IMPACT FACTOR: 4.5**
553. STEPHAN KE, SCHLAGENHAUF F, HUYS QJ, RAMAN S, APONTE EA, BRODERSEN KH, RIGOUX L, MORAN RJ, DAUNIZEAU J, DOLAN RJ, FRISTON KJ, HEINZ A:
Computational neuroimaging strategies for single patient predictions.
Neuroimage (2016) [Epub ahead of print] **IMPACT FACTOR: 5.5**
554. HADAR R, VENGELIENE V, BARROETA HLUSICKE E, CANALS S, NOORI HR, WIESKE F, RUMMEL J, HARNACK D, HEINZ A, SPANAGEL R, WINTER C:
Paradoxical augmented relapse in alcohol-dependent rats during deep-brain stimulation in the nucleus accumbens.
Transl Psychiatry 6:e840 (2016) **IMPACT FACTOR: 5.5**
555. LUETZ A, GENSEL D, MÜLLER J, WEISS B, MARTINY V, HEINZ A, WERNECKE KD, SPIES C:
Validity of Different Delirium Assessment Tools for Critically Ill Children: Covariates Matter.
Crit Care Med (2016) [Epub ahead of print] **IMPACT FACTOR: 7.4**
556. BOHUS M, SCHMAHL C, HERPERTZ SC, LIEB K, BERGER M, ROEPKE S, HEINZ A, GALLINAT J, LYSENKO L:
[Guideline-adherent inpatient psychiatric psychotherapeutic treatment of borderline personality disorder. Normative definition of personnel requirements].
Nervenarzt 87:739-45 (2016) **IMPACT FACTOR: 0.8**
557. DESERNO L, SCHLAGENHAUF F, HEINZ A:
Striatal dopamine, reward, and decision making in schizophrenia.
Dialogues Clin Neurosci 18:77-89 (2016) **IMPACT FACTOR: n.n**
558. ROMUND L, GOLDE S, LORENZ RC, RAUFELDER D, PELZ P, GLEICH T, HEINZ A, BECK A:
Neural correlates of the self-concept in adolescence-A focus on the significance of friends.
Hum Brain Mapp (2016) [Epub ahead of print] **IMPACT FACTOR: 5.0**
559. GOLLIER-BRIANT F, PAILLÈRE-MARTINOT ML, LEMAITRE H, MIRANDA R, VULSER H, GOODMAN R, PENTTILÄ J, STRUVE M, FADAI T, KAPPEL V, POUSTKA L, GRIMMER Y, BROMBERG U, CONROD P, BANASCHEWSKI T, BARKER GJ, BOKDE AL, BÜCHEL C, FLOR H, GALLINAT J, GARAVAN H, HEINZ A, LAWRENCE C, MANN K, NEES F, PAUS T, PAUSOVA Z, FROUIN V, RIETSCHER M, ROBBINS TW, SMOLKA MN, SCHUMANN G; IMAGEN CONSORTIUM+, MARTINOT JL, ARTIGES E:
Neural correlates of three types of negative life events during angry face processing in adolescents.
Soc Cogn Affect Neurosci (2016) [Epub ahead of print] **IMPACT FACTOR: 5.1**

560. ADAMS HH, HIBAR DP, CHOURAKI V, STEIN JL, NYQUIST PA, RENTERÍA ME, TROMPET S, ARIAS-VASQUEZ A, SESHADRI S, DESRIVIÈRES S, BEECHAM AH, JAHANSHAD N, WITTFELD K, VAN DER LEE SJ, ABRAMOVIC L, ALHUSAINI S, AMIN N, ANDERSSON M, ARFANAKIS K, ARIBISALA BS, ARMSTRONG NJ, ATHANASIU L, AXELSSON T, BEISER A, BERNARD M, BIS JC, BLANKEN LM, BLANTON SH, BOHLKEN MM, BOKS MP, BRALTEN J, BRICKMAN AM, CARMICHAEL O, CHAKRAVARTY MM, CHAUHAN G, CHEN Q, CHING CR, CUELLAR-PARTIDA G, BRABER AD, DOAN NT, EHRLICH S, FILIPPI I, GE T, GIDDALURU S, GOLDMAN AL, GOTTESMAN RF, GREVEN CU, GRIMM O, GRISWOLD ME, GUADALUPE T, HASS J, HAUKVIK UK, HILAL S, HOFER E, HOEHN D, HOLMES AJ, HOOGMAN M, JANOWITZ D, JIA T, KASPERAVICIUTE D, KIM S, KLEIN M, KRAEMER B, LEE PH, LIAO J, LIEWALD DC, LOPEZ LM, LUCIANO M, MACARE C, MARQUAND A, MATARIN M, MATHER KA, MATTHEISEN M, MAZOYER B, MCKAY DR, MCWHIRTER R, MILANESCHI Y, MIRZA-SCHREIBER N, MUETZEL RL, MANIEGA SM, NHO K, NUGENT AC, LOOHUIS LM, OOSTERLAAN J, PAPMEYER M, PAPP A, PIRPAMER L, PUDAS S, PÜTZ B, RAJAN KB, RAMASAMY A, RICHARDS JS, RISACHER SL, ROIZ-SANTIAÑEZ R, ROMMELSE N, ROSE EJ, ROYLE NA, RUNDEK T, SÄMANN PG, SATIZABAL CL, SCHMAAL L, SCHORK AJ, SHEN L, SHIN J, SHUMSKAYA E, SMITH AV, SPROOTEN E, STRIKE LT, TEUMER A, THOMSON R, TORDESILLAS-GUTIERREZ D, TORO R, TRABZUNI D, VAIDYA D, VAN DER GROND J, VAN DER MEER D, VAN DONKELAAR MM, VAN EIJK KR, VAN ERP TG, VAN ROOIJ D, WALTON E, WESTLYE LT, WHELAN CD, WINDHAM BG, WINKLER AM, WOLDEHAWARIAT G, WOLF C, WOLFERS T, XU B, YANEK LR, YANG J, ZIJDENBOS A, ZWIERS MP, AGARTZ I, AGGARWAL NT, ALMASY L, AMES D, AMOUYEL P, ANDREASSEN OA, AREPALLI S, ASSAREH AA, BARRAL S, BASTIN ME, BECKER DM, BECKER JT, BENNETT DA, BLANGERO J, VAN BOKHOVEN H, BOOMSMA DI, BRODATY H, BROUWER RM, BRUNNER HG, BUCKNER RL, BUITELAAR JK, BULAYEVA KB, CAHN W, CALHOUN VD, CANNON DM, CAVALLERI GL, CHEN C, CHENG CY, CICHON S, COOKSON MR, CORVIN A, CRESPO-FACORRO B, CURRAN JE, CZISCH M, DALE AM, DAVIES GE, DE GEUS EJ, DE JAGER PL, DE ZUBICARAY GI, DELANTY N, DEPOND T, DESTEFANO AL, DILLMAN A, DJUROVIC S, DONOHOE G, DREVETS WC, DUGGIRALA R, DYER TD, ERK S, ESPESETH T, EVANS DA, FEDKO IO, FERNÁNDEZ G, FERRUCCI L, FISHER SE, FLEISCHMAN DA, FORD I, FOROUD TM, FOX PT, FRANCK S, FUKUNAGA M, GIBBS JR, GLAHN DC, GOLLUB RL, GÖRING HH, GRABE HJ, GREEN RC, GRUBER O, GUDNASON V, GUELFY S, HANSELL NK, HARDY J, HARTMAN CA, HASHIMOTO R, HEGENSCHIED K, HEINZ A, LE HELLARD S, HERNANDEZ DG, HESLENFELD DJ, HO BC, HOEKSTRA PJ, HOFFMANN W, HOFMAN A, HOLSBOER F, HOMUTH G, HOSTEN N, HOTTENGA JJ, POL HE, IKEDA M, IKRAM MK, JR CR, JENKINSON M, JOHNSON R, JÖNSSON EG, JUKEMA JW, KAHN RS, KANAI R, KLOSZEWSKA I, KNOPMAN DS, KOCHUNOV P, KWOK JB, LAWRIE SM, LEMAÎTRE H, LIU X, LONGO DL, JR WT, LOPEZ OL, LOVESTONE S, MARTINEZ O, MARTINOT JL, MATTAY VS, MCDONALD C, MCINTOSH AM, MCMAHON KL, MCMAHON FJ, MECOCCHI P, MELLE I, MEYER-LINDENBERG A, MOHNKE S, MONTGOMERY GW, MORRIS DW, MOSLEY TH, MÜHLEISEN TW, MÜLLER-MYHSOK B, NALLS MA, NAUCK M, NICHOLS TE, NIESSEN WJ, NÖTHEN MM, NYBERG L, OHI K, OLVERA RL, OPHOFF RA, PANDOLFO M, PAUS T, PAUSOVA Z, PENNINX BW, PIKE GB, POTKIN SG, PSATY BM, REPPERMUND S, RIETSCHEL M, ROFFMAN JL, ROMANCZUK-SEIFERTH N, ROTTER JI, RYTEN M, SACCO RL, SACHDEV PS, SAYKIN AJ, SCHMIDT R, SCHOFIELD PR, SIGURDSSON S, SIMMONS A, SINGLETON A, SISODIYA SM, SMITH C, SMOLLER JW, SOININEN H, SRIKANTH V, STEEN VM, STOTT DJ, SUSSMANN JE, THALAMUTHU A, TIEMEIER H, TOGA AW, TRAYNOR BJ, TRONCOSO J, TURNER JA, TZOURIO C, UITTERLINDEN AG, HERNÁNDEZ MC, VAN DER BRUG M, VAN DER LUGT A, VAN DER WEE NJ, VAN DUIJN CM, VAN HAREN NE, VAN T ENT D, VAN TOL MJ, VARDARAJAN BN, VELTMAN DJ, VERNOOIJ MW, VÖLZKE H, WALTER H, WARDLAW JM, WASSINK TH, WEALE ME, WEINBERGER DR, WEINER MW, WEN W, WESTMAN E, WHITE T, WONG TY, WRIGHT CB, ZIELKE HR, ZONDERMAN AB, DEARY IJ, DECARLI C, SCHMIDT H, MARTIN NG, DE CRAEN AJ, WRIGHT MJ, LAUNER LJ, SCHUMANN G, FORNAGE M, FRANKE B, DEBETTE S, MEDLAND SE, IKRAM MA, THOMPSON PM:
Novel genetic loci underlying human intracranial volume identified through genome-wide association. *Nat Neurosci* (2016) [Epub ahead of print] **IMPACT FACTOR: 16.7**
561. ROMUND L, RAUFELDER D, FLEMMING E, LORENZ RC, PELZ P, GLEICH T, HEINZ A, BECK A: Maternal parenting behavior and emotion processing in adolescents-An fMRI study. *Biol Psychol* 120:120-125 (2016) **IMPACT FACTOR: 3.2**
562. SCHREITER S, SPENGLER S, WILLERT A, MOHNKE S, HEROLD D, ERK S, ROMANCZUK-SEIFERTH N, QUINLIVAN E, HINDI-ATTAR C, BANZHAF C, WACKERHAGEN C, ROMUND L,

- GARBUSOW M, STAMM T, HEINZ A, WALTER H, BERMPHOHL F:
Neural alterations of fronto-striatal circuitry during reward anticipation in euthymic bipolar disorder.
Psychol Med 30:1-12 (2016) **IMPACT FACTOR: 5.5**
563. SENKOWSKI D, HEINZ A:
Chronic pain and distorted body image: Implications for multisensory feedback interventions.
Neurosci Biobehav Rev 69:252-9 (2016) **IMPACT FACTOR: 8.6**
564. HUBER CG, SCHNEEBERGER AR, KOWALINSKI E, FRÖHLICH D, VON FELTEN S, WALTER M, ZINKLER M, BEINE K, HEINZ A, BORGWARDT S, LANG UE:
Suicide risk and absconding in psychiatric hospitals with and without open door policies: a 15 year, observational study.
Lancet Psychiatry 3:842-9 (2016) **IMPACT FACTOR: 5.8**
565. HEINZ A, DESERNO L, ZIMMERMANN US, SMOLKA MN, BECK A, SCHLAGENHAUF F:
Targeted intervention: Computational approaches to elucidate and predict relapse in alcoholism.
Neuroimage (2016) [Epub ahead of print] **IMPACT FACTOR: 5.5**
566. BAUER M, BANASCHEWSKI T, HEINZ A, KAMP-BECKER I, MEYER-LINDENBERG A, PADBERG F, RAPP MA, RUPPRECHT R, SCHNEIDER F, SCHULZE TG, WITTCHEN HU:
[The German research network for mental disorders]
Nervenarzt 87:989-1010 (2016) **IMPACT FACTOR: 0.8**
567. HEINZ A, VOSS M, LAWRIE SM, MISHARA A, BAUER M, GALLINAT J, JUCKEL G, LANG U, RAPP M, FALKAI P, STRIK W, KRYSTAL J, ABI-DARGHAM A, GALDERISI S:
Shall we really say goodbye to first rank symptoms?
Eur Psychiatry 37:8-13 (2016) **IMPACT FACTOR: 3.9**
568. MIKITA N, SIMONOFF E, PINE DS, GOODMAN R, ARTIGES E, BANASCHEWSKI T, BOKDE AL, BROMBERG U, BÜCHEL C, CATTRELL A, CONROD PJ, DESRIVIÈRES S, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, HEINZ A, ITTERMANN B, JURK S, MARTINOT JL, PAILLÈRE MARTINOT ML, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, STRINGARIS A:
Disentangling the autism-anxiety overlap: fMRI of reward processing in a community-based longitudinal study.
Transl Psychiatry 28;6:e845 (2016) **IMPACT FACTOR: 5.5**
569. BATRA A, MÜLLER CA, MANN K, HEINZ A:
Alcohol Dependence and Harmful Use of Alcohol.
Dtsch Arztebl Int 113:301-10 (2016) **IMPACT FACTOR: 3.7**
570. LIEBSCHER C, WITTMANN A, GECHTER J, SCHLAGENHAUF F, LUEKEN U, PLAG J, STRAUBE B, PFLEIDERER B, FEHM L, GERLACH AL, KIRCHER T, FYDRICH T, DECKERT J, WITTCHEN HU, HEINZ A, AROLT V, STRÖHLE A:
Facing the fear--clinical and neural effects of cognitive behavioural and pharmacotherapy in panic disorder with agoraphobia.
Eur Neuropsychopharmacol 26:431-44 (2016) **IMPACT FACTOR: 4.4**
571. DESERNO L, HEINZ A, SCHLAGENHAUF F:
Computational approaches to schizophrenia: A perspective on negative symptoms.
Schizophr res (2016) [Epub ahead of print] **IMPACT FACTOR: 4.5**
572. NICKCHEN K, BOEHME R, DEL MAR AMADOR M, HALBIG TD, DEHNICKE K, PANNECK P, BEHR J, PRASS K, HEINZ A, DESERNO L, SCHLAGENHAUF F, PRILLER J:
Reversal learning reveals cognitive deficits and altered prediction error encoding in the ventral striatum in Huntington's disease.
Brain imaging and bhv (2016) [Epub]. **IMPACT FACTOR: 3.7**
573. HUBER CG, SCHNEEBERGER AR, KOWALINSKI E, FROHLICH D, VON FELTEN S, WALTER M, ZINKLER M, BEINE K, HEINZ A, BORGWARDT S:
Arbitrary classification of hospital policy regarding open and locked doors - Authors' reply.
The Lancet Psychiatry 3:1103-1104 (2016). **IMPACT FACTOR: 5.8**

574. HEINZ A, KLUGE U, RAPP MA:
Heritability of living in deprived neighbourhoods.
Transl Psychiatry 6: e941. (2016). **IMPACT FACTOR: 2.5**
575. BETZLER F, HEINZ A, KOHLER S:
Synthetic Drugs - An Overview of Important and Newly Emerging Substances.
Fortschritte Neurol Psychiatr 84:690-698 (2016). **IMPACT FACTOR: 0.8**
576. BRAUN U , SCHAFFER A, BASSETT DS, RAUSCH F, SCHWEIGER JI, BILEK E, ERK S, ROMANCZUK-SEIFERTH N, GRIMM O, GEIGER LS, HADDAD L, OTTO K, MOHNKE S, HEINZ A, ZINK M, WALTER H, SCHWARZ E, MEYER-LINDENBERG A, TOST H:
Dynamic brain network reconfiguration as a potential schizophrenia genetic risk mechanism modulated by NMDA receptor function.
Proc Natl Acad Sci USA 113:12568-12573 (2016). **IMPACT FACTOR: 9.4**
577. REITER AMF, DESERNO L, KALLERT T, HEINZE HJ, HEINZ A, SCHLAGENHAUF F:
Behavioral and Neural Signatures of Reduced Updating of Alternative Options in Alcohol-Dependent Patients during Flexible Decision-Making.
J Neurosci 36:10935-10948 (2016). **IMPACT FACTOR: 5.9**
578. DINGOYAN D, MOSKO M, IMAMOGLU Y, VON WOLFF A, STREHLE J, WITTCHE HU, SCHULZ H, KOCH-GROMUS U, HEINZ A, KLUGE U:
Development and feasibility of the computerized Turkish edition of the Composite International Diagnostic Interview.
Int J Methods Psychiatr Res (Epub 2016). **IMPACT FACTOR: 2.3**
579. CORDES J, BECHDOLF A, ENGELKE C, KAHL KG, BALIJEPALLI C, LOSCH C, KLOSTERKOTTER J, WAGNER M, MAIER W, HEINZ A, DE MILLAS W, GAEBEL W, WINTERER G, JANSSEN B, SCHMIDT-KRAEPELIN C, SCHNEIDER F, LAMBERT M, JUCKEL G, WOBROCK T, RIEDEL M, MOEBUS S:
Prevalence of metabolic syndrome in female and male patients at risk of psychosis.
Schizophr res (Epub 2016). **IMPACT FACTOR: 4.5**
580. STERZER P, MISHARA AL, VOSS M, HEINZ A:
Thought Insertion as a Self-Disturbance: An Integration of Predictive Coding and Phenomenological Approaches.
Front Hum Neurosci 10:502 (2016). **IMPACT FACTOR: 3.6**
581. RAFFAELLI B, STRACHE N, PARCHETKA C, ARTIGES E, BANASCHEWSKI T, BOKDE A, BROMBERG U, BUECHEL C, CATTRELL A, CONROD P, FLOR H, FROUIN V, GARAVAN H, HEINRICH A, HEINZ A, ITTERMANN B, JURK S, LEMAITRE H, MARTINOT JL, MENNIGEN E, MARTINOT MLP, PAPADOPOULOS D, PAUS T, POUSTKA L, SMOLKA MN, VETTER NC, WALTER H, WHELAN R, SCHUMANN G, GALLINAT J:
Sex-related differences in frequency and perception of stressful life events during adolescence.
J Public Health 24:365-374. (2016). **IMPACT FACTOR: n.n.**
582. STEINERT T, HEINZ A, HOHL-RADKE F, KOLLER M, MULLER J, MULLER S, ZINKLER M:
What is a "Considerable Damage to One's Health" in the Sense of German Guardianship Law? A Consensus Statement by the German Association of Psychiatry and Psychotherapy, Task Force Patient's Autonomy.
Psychiatr Prax 43:395-399 (2016). **IMPACT FACTOR: 1.6**
583. RUMMEL J, VOGET M, HADAR R, EWING S, SOHR R, KLEIN J, SARTORIUS A, HEINZ A, MATHE AA, VOLLMAYR B, WINTER C:
Testing different paradigms to optimize antidepressant deep brain stimulation in different rat models of depression.
J Psychiatr Res 81:36-45. (2016). **IMPACT FACTOR: 4.5**
584. WALTHER L, GANTNER A, HEINZ A, MAJIC T:
Evidence-based Treatment Options in Cannabis Dependency.
Dtsch Arztebl Int 113:653-659. (2016). **IMPACT FACTOR: 2.4**

585. LANG UE, WALTER M, BORGWARDT S, HEINZ A:
About the Reduction of Compulsory Measures by an "Open Door Policy"
Psychiatr Prax 43:299-301. (2016). **IMPACT FACTOR: 1.6**
586. MEYER-MARTIN H, HAHN SA, BECKERT H, BELZ C, HEINZ A, JONULEIT H, BECKER C, TAUBE C, KORN S, BUHL R, REUTER S, TUETTENBERG A:
GARP inhibits allergic airway inflammation in a humanized mouse model.
ALLERGY 71:1274-1283. (2016). **IMPACT FACTOR: 6.3**
587. ROMANCZUK-SEIFERTH N, MORSEN C, HEINZ A:
Pathological gambling and delinquency.
Forensische Psychiatrie Psychologie Kriminologie 10:155-163. (2016). **IMPACT FACTOR: n.n.**
588. LETT TA, KENNEDY JL, RADHU N, DOMINGUEZ LG, CHAKRAVARTY MM, NAZERI A, FARZAN F, WALTER H, HEINZ A, MULSANT BH, DASKALAKIS ZJ, VOINESKOS AN:
Prefrontal White Matter Structure Mediates the Influence of GAD1 on Working Memory.
Neuropsychopharmacol 41:2224-2231. (2016). **IMPACT FACTOR: 6.4**
589. HEINZ A, SCHLAGENHAUF F, BECK A, WACKERHAGEN C:
Dimensional psychiatry: mental disorders as dysfunctions of basic learning mechanisms.
J Neural Transm 123:809-821. (2016). **IMPACT FACTOR: 2.6**
590. ADLI M, BERGER M, BRAKEMEIER EL, ENGEL L, FINGERHUT J, GOMEZ-CARRILLO A, HEHL R, HEINZ A, MAYER J, MEHRAN N, TOLAAS S, WALTER H, WEILAND U, STOLLMANN J:
Neurourbanism: towards a new discipline.
The Lancet. Psychiatry 4:183-185 (2017) **IMPACT FACTOR: 5.8**
591. BUCHEL C, PETERS J, BANASCHEWSKI T, BOKDE ALW, BROMBERG U, CONROD PJ, FLOR H, PAPADOPOULOS D, GARAVAN H, GOWLAND P, HEINZ A, WALTER H, ITTERMANN B, MANN K, MARTINOT JL, PAILLIERE-MARTINOT ML, NEES F, PAUS T, PAUSOVA Z, POUSTKA L, RIETSCHEL M, ROBBINS T, SMOLKA MN, GALLINAT J, SCHUMANN G, KNUTSON B:
Blunted ventral striatal responses to anticipated rewards foreshadow problematic drug use in novelty-seeking adolescents.
Nat Commun 8:14140 (2017) **IMPACT FACTOR: 11.3**
592. SCHNEIDER M, WALTER H, MOESSNANG C, SCHAFFER A, ERK S, MOHNKE S, ROMUND L, GARBUSOW M, DIXSON L, HEINZ A, ROMANCZUK-SEIFERTH N, MEYER-LINDENBERG A, TOST H:
Altered DLPFC-Hippocampus Connectivity During Working Memory: Independent Replication and Disorder Specificity of a Putative Genetic Risk Phenotype for Schizophrenia.
Schizophr Bull 43(5):1114-1122 (2017) **IMPACT FACTOR: 7.8**
593. DUKA T, NIKOLAOU K, KING SL, BANASCHEWSKI T, BOKDE ALW, BUCHEL C, CARVALHO FM, CONROD PJ, FLOR H, GALLINAT J, GARAVAN H, HEINZ A, JIA TY, GOWLAND P, MARTINOT JL, PAUS T, RIETSCHEL M, ROBBINS TW, SMOLKA M, SCHUMANN G, STEPHENSFOR DN:
GABRB1 Single Nucleotide Polymorphism Associated with Altered Brain Responses (but not Performance) during Measures of Impulsivity and Reward Sensitivity in Human Adolescents.
Behav Neurosci 11:24 (2017) **IMPACT FACTOR: 2.7**
594. ROMUND L, GOLDE S, LORENZ RC, RAUFELDER D, PELZ P, GLEICH T, HEINZ A, BECK A:
Neural correlates of the self-concept in adolescence A focus on the significance of friends.
Human Brain Map 38:987-996 (2017) **IMPACT FACTOR: 5.0**
595. NEES F, BECKER S, MILLENET S, BANASCHEWSKI T, POUSTKA L, BOKDE A, BROMBERG U, BUCHEL C, CONROD PJ, DESRIVIERES S, FROUIN V, GALLINAT J, GARAVAN H, HEINZ A, ITTERMANN B, MARTINOT JL, PAPADOPOULOS ORFANOS D, PAUS T, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, FLOR H:
Brain substrates of reward processing and the mu-opioid receptor: a pathway into pain?
Pain 185:212-219 (2017) **IMPACT FACTOR: 5.6**
596. NEBE S, KROEMER NB, SCHAD DJ, BERNHARDT N, SEBOLD M, MULLER DK, SCHOLL L,

KUITUNEN-PAUL S, HEINZ A, RAPP MA, HUYS QJM, SMOLKA, MICHAEL N:
No association of goal-directed and habitual control with alcohol consumption in young adults.
Addict Biol 23(1):379-393 (2017) **IMPACT FACTOR: 4.5**

597. ALBAUGH MD, ORR C, CHAARANI B, ALTHOFF RR, ALLGAIER N, D'ALBERTO N, HUDSON K, MACKEY S, SPECHLER PA, BANASCHEWSKI T, BRUHL R, BOKDE ALW, BROMBERG U, BUCHEL C, CATTRELL A, CONROD PJ, DESRIVIERES S, FLOR H, FROUIN V, GALLINAT J, GOODMAN R, GOWLAND P, GRIMMER Y, HEINZ A, KAPPEL V, MARTINOT JL, PAILLIERE MARTINOT ML, NEES F, ORFANOS DP, PENTTILA J, POUSTKA L, PAUS T, SMOLKA MN, STRUVE M, WALTER H, WHELAN R, SCHUMANN G, GARAVAN H, POTTER AS:
Inattention and Reaction Time Variability Are Linked to Ventromedial Prefrontal Volume in Adolescents.
Biol Psychiatry 82(9):660-668 (2017) **IMPACT FACTOR: 11.2**
598. CHANG H, HOSHINA N, ZHANG C, MA Y, CAO H, WANG Y, WU DD, BERGEN SE, LANDEN M, HULTMAN CM, PREISIG M, KUTALIK Z, CASTELAO E, GRIGOROIU-SERBANESCU M, FORSTNER AJ, STROHMAIER J, HECKER J, SCHULZE TG, MULLER-MYHSOK B, REIF A, MITCHELL PB, MARTIN NG, SCHOFIELD PR, CICHON S, NOTHEN MM, WALTER H, ERK S, HEINZ A, AMIN N, VAN DUIJN CM, MEYER-LINDENBERG A, TOST H, XIAO X, YAMAMOTO T, RIETSCHEL M, LI M:
The protocadherin 17 gene affects cognition, personality, amygdala structure and function, synapse development and risk of major mood disorders.
Mol Psychiatr 23(2):400-412 (2017) **IMPACT FACTOR: 13.3**
599. ERK S, MOHNKE S, RIPKE S, LETT TA, VEER IM, WACKERHAGEN C, GRIMM O, ROMANCZUK-SEIFERTH N, DEGENHARDT F, TOST H, MATTHEISEN M, MUHLEISEN TW, CHARLET K, SKARABIS N, KIEFER F, CICHON S, WITT SH, NOTHEN MM, RIETSCHEL M, HEINZ A, MEYER-LINDENBERG A, WALTER H:
Functional neuroimaging effects of recently discovered genetic risk loci for schizophrenia and polygenic risk profile in five RDoC subdomains.
Transl Psychiatr 7:e997 (2017) **IMPACT FACTOR: 5.5**
600. BARTHOLDY S, ALLEN K, HODSOLL J, O'DALY OG, CAMPBELL IC, BANASCHEWSKI T, BOKDE ALW, BROMBERG U, BUCHEL C, QUINLAN EB; CONROD PJ, DESRIVIERES S, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, HEINZ A, ITTERMANN B, MARTINOT JL, ARTIGES E, NEES F, ORFANOS DP, PAUS T, POUSTKA L, SMOLKA M, MENNIGEN E, WALTER H, WHELAN R, SCHUMANN G, SCHMIDT U:
Identifying disordered eating behaviours in adolescents: how do parent and adolescent reports differ by sex and age?
Eur Child Adolesc Psych 26(6): 691–701 (2017) **IMPACT FACTOR: 3.4**
601. HEIDEN P, HEINZ A, ROMANCZUK-SEIFERTH N:
Pathological gambling in Parkinson's disease: what are the risk factors and what is the role of impulsivity?
Eur J Neurosci 45:67-72 (2017) **IMPACT FACTOR: 3.0**
602. BOEHME R, LORENZ RC, GLEICH T, ROMUND L, PELZ P, GOLDE S, FLEMMING E, WOLD A, DESERNO L, RAUFELDER D, HEINZ A, BECK A:
Reversal learning strategy in adolescence is associated with prefrontal cortex activation.
Eur J Neurosci 45:129-137 (2017) **IMPACT FACTOR: 3.0**
603. KHAN W, GIAMPIETRO V, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, BUCHEL C, CONROD P, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, LEMAITRE H, NEES F, PAUS T, PAUSOVA Z, RIETSCHEL M, SMOLKA MN, STROHLE A, GALLINAT J, VELLAS B, SOININEN H, KLOSZEWSKA I, TSOLAKI M, MECOCCI P, SPENGER C, VILLEMAGNE VL, MASTERS CL, MUEHLBOECK JS, BACKMAN L, FRATIGLIONI L, KALPOUZOS G, WAHLUND LO, SCHUMANN G, LOVESTONE S, WILLIAMS SCR, WESTMAN E, SIMMONS A:
A Multi-Cohort Study of ApoE ε4 and Amyloid-beta Effects on the Hippocampus in Alzheimer's Disease.
J Alzheimer's dis 56:1159-1174 (2017) **IMPACT FACTOR: 3.9**
604. HEINZ A, SCHNEIDER F:
Psychiatric and psychotherapeutic Care of Refugees Challenges and Perspectives.
Nervenarzt 88:1-2 (2017) **IMPACT FACTOR: 0.8**
605. SCHNEIDER F, BAJBOUJ M, HEINZ A:

Mental Treatment of Refugees in Germany Model for a stepped Approach.
Nervenarzt 88:10-17 (2017) **IMPACT FACTOR: 0.8**

606. BOGDAN R, SALMERON BJ, CAREY CE, AGRAWAL A, CALHOUN VD, GARAVAN H, HARIRI AR, HEINZ A, HILL MN, HOLMES A, KALIN NH, GOLDMAN D:
Imaging Genetics and Genomics in Psychiatry: A Critical Review of Progress and Potential.
Biol Psychiatry S0006-3223:30034-3 (2017) **IMPACT FACTOR: 11.2**
607. WACKERHAGEN C, WÜSTENBERG T, MOHNKE S, ERK S, VEER IM, KRUSCHWITZ JD, GARBUSOW M, ROMUND L, OTTO K, SCHWEIGER JI, TOST H, HEINZ A, MEYER-LINDENBERG A, WALTER H, ROMANCZUK-SEIFERTH N:
Influence of Familial Risk for Depression on Cortico-Limbic Connectivity During Implicit Emotional Processing.
Neuropsychopharmacol 42(8):1729-1738 (2017) **IMPACT FACTOR: 6.4**
608. GRUEBNER O, RAPP MA, ADLI M, KLUGE U, GALEA S, HEINZ A.
Cities and Mental Health.
Dtsch Arztebl Int 114:121-127 (2017) **IMPACT FACTOR: 3.7**
609. LETT TA, WALLER L, TOST H, VEER IM, NAZERI A, ERK S, BRANDL EJ, CHARLET K, BECK A, VOLLSTÄDT-KLEIN S, JORDE A, KIEFER F, HEINZ A, MEYER-LINDENBERG A, CHAKRAVARTY MM, WALTER H:
Cortical surface-based threshold-free cluster enhancement and cortexwise mediation.
Hum Brain Mapp 38:2795-2807 (2017) **IMPACT FACTOR: 5.0**
610. DENG W, ROLLS ET, JI X, ROBBINS TW, BANASCHEWSKI T, BOKDE ALW, BROMBERG U, BUECHEL C, DESRIVIÈRES S, CONROD P, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, LEMAITRE H, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, FENG J:
Separate neural systems for behavioral change and for emotional responses to failure during behavioral inhibition.
Hum Brain Mapp 38(7): 3527–3537 (2017) **IMPACT FACTOR: 5.0**
611. XU B, JIA T, MACARE C, BANASCHEWSKI T, BOKDE ALW, BROMBERG U, BÜCHEL C, CATTRELL A, CONROD PJ, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, PAILLÈRE MARTINOT ML, NEES F, ORFANOS DP, PAUS T, POUSTKA L, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, DESRIVIÈRES S; IMAGEN CONSORTIUM:
Impact of a Common Genetic Variation Associated With Putamen Volume on Neural Mechanisms of Attention-Deficit/Hyperactivity Disorder.
J Am Acad Child Adolesc Psychiatry 56:436-444.e4 (2017) **IMPACT FACTOR: 7.2**
612. DINGOYAN D, SCHULZ H, KLUGE U, PENKA S, VARDAR A, VON WOLFF A, STREHLE J, WITTCHEN HU, KOCH U, HEINZ A, MÖSKO M:
Lifetime prevalence of mental disorders among first and second generation individuals with Turkish migration backgrounds in Germany.
BMC Psychiatry 17:177 (2017) **IMPACT FACTOR: 5.4**
613. RIETSCHER L, LAMBERT M, KAROW A, ZINK M, MÜLLER H, HEINZ A, DE MILLAS W, JANSSEN B, GAEBEL W, SCHNEIDER F, NABER D, JUCKEL G, KRÜGER-ÖZGÜRDAL S, WOBROCK T, WAGNER M, MAIER W, KLOSTERKÖTTER J, BECHDOLF A; PREVENT STUDY GROUP:
Clinical high risk for psychosis: gender differences in symptoms and social functioning.
Early Interv Psychiatry 11:306-313. (2017) **IMPACT FACTOR: 2.4**
614. THÖLE AM, PENKA S, AICHBERGER M, HEINZ A, KLUGE U:
The (Refugee) Crisis in the Psychotherapeutic Treatment Room.
Psychother Psychosom Med Psychol 68(1):30-37 (2017) **IMPACT FACTOR: 8.9**
615. BOURQUE J, SPECHLER PA, POTVIN S, WHELAN R, BANASCHEWSKI T, BOKDE ALW, BROMBERG U, BÜCHEL C, QUINLAN EB, DESRIVIÈRES S, FLOR H, FROUIN V, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, PAILLÈRE-MARTINOT ML, MCEWEN SC, NEES F,

- ORFANOS DP, PAUS T, POUSTKA L, SMOLKA MN, VETTER NC, WALTER H, SCHUMANN G, GARAVAN H, CONROD PJ; IMAGEN CONSORTIUM:
Functional Neuroimaging Predictors of Self-Reported Psychotic Symptoms in Adolescents.
Am J Psychiatry 174:566-575 (2017) **IMPACT FACTOR: 14.2**
616. BRÖCKER AL, BAYER S, STUKE F, GIEMSA P, HEINZ A, BERMPHOHL F, LYSAKER PH, MONTAG C:
The Metacognition Assessment Scale (MAS-A): Results of a pilot study applying a German translation to individuals with schizophrenia spectrum disorders.
Psychol Psychother. 90(3):401-418 (2017) **IMPACT FACTOR: 1.6**
617. SCHÖNER J, HEINZ A, ENDRES M, GERTZ K, KRONENBERG G:
Post-traumatic stress disorder and beyond: an overview of rodent stress models.
J Cell Mol Med. 21(10):2248-2256 (2017) **IMPACT FACTOR: 4.5**
618. KRONENBERG G, SCHÖNER J, NOLTE C, HEINZ A, ENDRES M, GERTZ K:
Charting the perfect storm: emerging biological interfaces between stress and stroke.
Eur Arch Psychiatry Clin Neurosci. 267(6):487-494 (2017) **IMPACT FACTOR: 2.4**
619. MIELENZ D, REICHEL M, JIA T, QUINLAN EB, STÖCKL T, METTANG M, ZILSKE D, KIRMIZI-ALSAN E, SCHÖNBERGER P, PRAETNER M, HUBER SE, AMATO D, SCHWARZ M, PUROHIT P, BRACHS S, SPRANGER J, HESS A, BÜTTNER C, EKICI AB, PEREZ-BRANGULI F, WINNER B, RAUSCHENBERGER V, BANASCHEWSKI T, BOKDE AL, BÜCHEL C, CONROD PJ, DESRIVIÈRES S, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, MARTINOT JL, LEMAITRE H, NEES F, PAUS T, SMOLKA MN; IMAGEN CONSORTIUM, SCHAMBONY A, BÄUERLE T, EULENBURG V, ALZHEIMER C, LOURDUSAMY A, SCHUMANN G, MÜLLER CP:
EFhd2/Swiprosin-1 is a common genetic determinant for sensation-seeking/low anxiety and alcohol addiction.
Mol Psychiatry. 23(5):1303-1319 (2017) **IMPACT FACTOR: 13.2**
620. GUTWINSKI S, HEINZ A:
Consumption of Methamphetamine during Pregnancy - Transgenerational Substance Misuse?
Pharmacopsychiatry 50(3):114-115 (2017) **IMPACT FACTOR: 1.7**
621. KEPA A, MARTINEZ MEDINA L, ERK S, SRIVASTAVA DP, FERNANDES A, TORO R, LÉVI S, RUGGERI B, FERNANDES C, DEGENHARDT F, WITT SH, MEYER-LINDENBERG A, PONCER JC, MARTINOT JL, PAILLÈRE MARTINOT ML, MÜLLER CP, HEINZ A, WALTER H, SCHUMANN G, DESRIVIÈRES S:
Associations of the Intellectual Disability Gene MYT1L with Helix-Loop-Helix Gene Expression, Hippocampus Volume and Hippocampus Activation During Memory Retrieval.
Neuropsychopharmacology 42(13):2516-2526 (2017) **IMPACT FACTOR: 6.4**
622. BEYLERGIL SB, BECK A, DESERNO L, LORENZ RC, RAPP MA, SCHLAGENHAUF F, HEINZ A, OBERMAYER K:
Dorsolateral prefrontal cortex contributes to the impaired behavioral adaptation in alcohol dependence.
Neuroimage Clin. 15:80-94 (2017) **IMPACT FACTOR: 4.3**
623. EBRAHIMI C, KOCH SP, FRIEDEL E, CRESPO I, FYDRICH T, STRÖHLE A, HEINZ A, SCHLAGENHAUF F:
Combining D-cycloserine with appetitive extinction learning modulates amygdala activity during recall.
Neurobiol Learn Mem. 142(Pt B):209-217 (2017) **IMPACT FACTOR: 3.5**
624. CAO H, HARNEIT A, WALTER H, ERK S, BRAUN U, MOESSNANG C, GEIGER LS, ZANG Z, MOHNKE S, HEINZ A, ROMANCZUK-SEIFERTH N, MÜHLEISEN T, MATTHEISEN M, WITT SH, CICHON S, NÖTHEN MM, RIETSCHEL M, MEYER-LINDENBERG A, TOST H:
The 5-HTTLPR Polymorphism Affects Network-Based Functional Connectivity in the Visual-Limbic System in Healthy Adults.
Neuropsychopharmacology 43(2):406-414 (2017) **IMPACT FACTOR: 6.4**
625. GONZALEZ DA, JIA T, PINZÓN JH, ACEVEDO SF, OJELADE SA, XU B, TAY N, DESRIVIÈRES S, HERNANDEZ JL, BANASCHEWSKI T, BÜCHEL C, BOKDE ALW, CONROD PJ, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND PA, HEINZ A, ITTERMANN B, LATHROP M, MARTINOT JL, PAUS T, SMOLKA MN; IMAGEN CONSORTIUM, RODAN AR, SCHUMANN G, ROTHENFLUH A:
The Arf6 activator Efa6/PSD3 confers regional specificity and modulates ethanol consumption in Drosophila

and humans.

Mol Psychiatry 23(3):621-628 (2017) **IMPACT FACTOR: 13.2**

626. DAPUNT J, KLUGE U, HEINZ A:
Risk of psychosis in refugees: a literature review.
Transl Psychiatry 13;7(6):e1149 (2017) **IMPACT FACTOR: 4.7**
627. QUINLAN EB, CATTRELL A, JIA T, ARTIGES E, BANASCHEWSKI T, BARKER G, BOKDE ALW, BROMBERG U, BÜCHEL C, BRÜHL R, CONROD PJ, DESRIVIERES S, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, MARTINOT JL, PAILLÈRE MARTINOT ML, NEES F, PAPADOPOULOS-ORFANOS D, PAUS T, POUSTKA L, SMOLKA MN, VETTER NC, WALTER H, WHELAN R, GLENNON JC, BUITELAAR JK, HAPPÉ F, LOTH E, BARKER ED, SCHUMANN G; IMAGEN CONSORTIUM:
Psychosocial Stress and Brain Function in Adolescent Psychopathology.
Am J Psychiatry. 174(8):785-794 (2017) **IMPACT FACTOR: 14.1**
628. REITER A, HEINZ A, DESERNO L:
Linking social context and addiction neuroscience: a computational psychiatry approach.
Nat Rev Neurosci. 18(7):450 (2017) **IMPACT FACTOR: 28.8**
629. FRIEDEL E, SEBOLD M, KUITUNEN-PAUL S, NEBE S, VEER IM, ZIMMERMANN US, SCHLAGENHAUF F, SMOLKA MN, RAPP M, WALTER H, HEINZ A:
How Accumulated Real Life Stress Experience and Cognitive Speed Interact on Decision-Making Processes.
Front Hum Neurosci. 11:302 (2017) **IMPACT FACTOR: 3.2**
630. DEISTER A, FALKAI P, HEINZ A:
Mental health as a global challenge: Research, care and participation
Nervenarzt 88(9):965-966 (2017) **IMPACT FACTOR: 0.8**
631. ADORJAN K, KLUGE U, HEINZ A, STAMM T, ODENWALD M, DOHRMANN K, MOKHTARI-NEJAD R, HASAN A, SCHULZE TG, FALKAI P, POGARELL O:
Healthcare models for traumatized refugees in Germany.
Nervenarzt 88(9):989-994 (2017) **IMPACT FACTOR: 0.8**
632. ADLI M, WIETHOFF K, BAGHAI TC, FISHER R, SEEMÜLLER F, LAAKMANN G, BRIEGER P, CORDES J, MALEVANI J, LAUX G, HAUTH I, MÖLLER HJ, KRONMÜLLER KT, SMOLKA MN, SCHLATTMANN P, BERGER M, RICKEN R, STAMM TJ, HEINZ A, BAUER M:
How Effective Is Algorithm-Guided Treatment for Depressed Inpatients? Results from the Randomized Controlled Multicenter German Algorithm Project 3 Trial.
Int J Neuropsychopharmacol. 20(9):721-730 (2017) **IMPACT FACTOR: 4.7**
633. SEBOLD M, NEBE S, GARBUSOW M, GUGGENMOS M, SCHAD DJ, BECK A, KUITUNEN-PAUL S, SOMMER C, FRANK R, NEU P, ZIMMERMANN US, RAPP MA, SMOLKA MN, HUYS QJM, SCHLAGENHAUF F, HEINZ A:
When Habits Are Dangerous: Alcohol Expectancies and Habitual Decision Making Predict Relapse in Alcohol Dependence.
Biol Psychiatry. pii: S0006-3223(17)31586-X (2017) **IMPACT FACTOR: 11.4**
634. JANSSEN-KALLENBERG H, SCHULZ H, KLUGE U, STREHLE J, WITTCHEN HU, WOLFRADT U, KOCH-GROMUS U, HEINZ A, MÖSKO M, DINGOYAN D:
Acculturation and other risk factors of depressive disorders in individuals with Turkish migration backgrounds.
BMC Psychiatry. 17(1):264 (2017) **IMPACT FACTOR: 2.6**
635. KATTHAGEN T, DAMMERING F, KATHMANN N, KAMINSKI J, WALTER H, HEINZ A, SCHLAGENHAUF F:
Validating the construct of aberrant salience in schizophrenia - Behavioral evidence for an automatic process.
Schizophr Res Cogn. 6:22-27 (2016) **IMPACT FACTOR: 0.6**
636. SOMMER C, GARBUSOW M, JÜNGER E, POSEH S, BERNHARDT N, BIRKENSTOCK J, SCHAD DJ, JABS B, GLÖCKLER T, HUYS QM, HEINZ A, SMOLKA MN, ZIMMERMANN US:
Strong seduction: impulsivity and the impact of contextual cues on instrumental behavior in alcohol dependence.
Transl Psychiatry. 7(8):e1183 (2017) **IMPACT FACTOR: 4.7**

637. BERNHARDT N, NEBE S, POOSEH S, SEBOLD M, SOMMER C, BIRKENSTOCK J, ZIMMERMANN US, HEINZ A, SMOLKA MN:
Impulsive Decision Making in Young Adult Social Drinkers and Detoxified Alcohol-Dependent Patients: A Cross-Sectional and Longitudinal Study.
Alcohol Clin Exp Res. 41(10):1794-1807 (2017) **IMPACT FACTOR: 2.7**
638. SCHNEEBERGER AR, KOWALINSKI E, FRÖHLICH D, SCHRÖDER K, VON FELTEN S, ZINKLER M, BEINE KH, HEINZ A, BORGWARDT S, LANG UE, BUX DA, HUBER CG:
Aggression and violence in psychiatric hospitals with and without open door policies: A 15-year naturalistic observational study.
J Psychiatr Res. 95:189-195 (2017) **IMPACT FACTOR: 4.1**
639. GALDERISI S, HEINZ A, KASTRUP M, BEEZHOLD J, SARTORIUS N:
A proposed new definition of mental health.
Psychiatr Pol. 51(3):407-411 (2017) **IMPACT FACTOR: 1.0**
640. SADAGHIANI S, NG B, ALTMANN A, POLINE JB, BANASCHEWSKI T, BOKDE ALW, BROMBERG U, BÜCHEL C, BURKE QUINLAN E, CONROD P, DESRIVIÈRES S, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, GALLINAT J, HEINZ A, ITTERMANN B, MARTINOT JL, PAILLÈRE MARTINOT ML, LEMAITRE H, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, MILLENET S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, NAPOLIONI V, GREICIUS M:
Overdominant Effect of a *CHRNA4* Polymorphism on Cingulo-Opercular Network Activity and Cognitive Control.
J Neurosci. 37(40):9657-9666 **IMPACT FACTOR: 5.9**
641. RICKEN R, BOPP S, SCHLATTMANN P, HIMMERICH H, BSCHOR T, RICHTER C, ELSTNER S, STAMM TJ, SCHULZ-RATEI B, LINGESLEBEN A, REISCHIES FM, STERZER P, BORGWARDT S, BAUER M, HEINZ A, HELLWEG R, LANG UE, ADLI M:
Ghrelin Serum Concentrations Are Associated with Treatment Response During Lithium Augmentation of Antidepressants.
Int J Neuropsychopharmacol. 20(9):692-697 **IMPACT FACTOR: 4.7**
642. GUTWINSKI S, SCHREITER S, PRILLER J, HENSSLER J, WIERS CE, HEINZ A:
Drink and Think: Impact of Alcohol on Cognitive Functions and Dementia - Evidence of Dose-Related Effects.
Pharmacopsychiatry 51(4):136-143 (2017) **IMPACT FACTOR: 1.7**
643. VOGEL BO, LETT TA, ERK S, MOHNKE S, WACKERHAGEN C, BRANDL EJ, ROMANCZUK-SEIFERTH N, OTTO K, SCHWEIGER JI, TOST H, NÖTHEN MM, RIETSCHEL M, DEGENHARDT F, WITT SH, MEYER-LINDENBERG A, HEINZ A, WALTER H:
The influence of MIR137 on white matter fractional anisotropy and cortical surface area in individuals with familial risk for psychosis.
Schizophr Res. pii: S0920-9964(17)30592-3 (2017) **IMPACT FACTOR: 3.9**
644. MIELAU J, ALTUNBAY J, LEHMANN A, BERMPOHL F, HEINZ A, MONTAG C:
The influence of coercive measures on patients' stances towards psychiatric institutions.
Int J Psychiatry Clin Pract. 5:1-8 (2017) **IMPACT FACTOR: 1.1**
645. ZOIS E, VOLLSTÄDT-KLEIN S, HOFFMANN S, REINHARD I, CHARLET K, BECK A, JORDE A, KIRSCH M, WALTER H, HEINZ A, KIEFER F:
Orbitofrontal structural markers of negative affect in alcohol dependence and their associations with heavy relapse-risk at 6 months post-treatment.
Eur Psychiatry 46:16-22 (2017) **IMPACT FACTOR: 3.1**
646. HEINZ A, DAEDELLOW LS, MASCARELL-MARICIC L, ROSENTHAL A:
Anticraving and Beyond – Innovative Therapies in der Suchtbehandlung.
Drug Res. 67(S 01):S19-S20 (2017) **IMPACT FACTOR: 0.7**
647. RICKEN R, BUSCHE M, SCHLATTMANN P, HIMMERICH H, BOPP S, BSCHOR T, RICHTER C, STAMM TJ, HEINZ A, HELLWEG R, LANG UE, ADLI M:
Cytokine serum levels remain unchanged during lithium augmentation of antidepressants in major depression.
J Psychiatr Res. 96:203-208 (2017) **IMPACT FACTOR: 4.2**

648. MANN K, ROOS CR, HOFFMANN S, NAKOVICS H, LEMÉNAGER T, HEINZ A, WITKIEWITZ K: Precision Medicine in Alcohol Dependence: A Controlled Trial Testing Pharmacotherapy Response among Reward and Relief Drinking Phenotypes. *Neuropsychopharmacology* 43(4): 891–899 (2017) **IMPACT FACTOR: 6.4**
649. HELD-POSCHARDT D, STERZER P, SCHLAGENHAUF F, PEHRS C, WITTMANN A, STOY M, HÄGELE C, KNUTSON B, HEINZ A, STRÖHLE A: Reward and loss anticipation in panic disorder: An fMRI study. *Psychiatry Res.* 271:111-117 (2017) **IMPACT FACTOR: 2.5**
650. GENAUCK A, QUESTER S, WÜSTENBERG T, MÖRSEN C, HEINZ A, ROMANCZUK-SEIFERTH N: Reduced loss aversion in pathological gambling and alcohol dependence is associated with differential alterations in amygdala and prefrontal functioning. *Sci Rep.* 7(1):16306 (2017) **IMPACT FACTOR: 4.3**
651. RUGGERI B, MACARE C, STOPPONI S, JIA T, CARVALHO FM, ROBERT G, BANASCHEWSKI T, BOKDE ALW, BROMBERG U, BÜCHEL C, CATTRELL A, CONROD PJ, DESRIVIÈRES S, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, MARTINOT MP, NEES F, PAPADOPOULOS-ORFANOS D, PAUS T, POUSTKA L, SMOLKA MN, VETTER NC, WALTER H, WHELAN R, SOMMER WH, BAKALKIN G, CICCOCIOPPO R, SCHUMANN G; IMAGEN CONSORTIUM: Methylation of OPRL1 mediates the effect of psychosocial stress on binge drinking in adolescents. *J Child Psychol Psychiatry* 59(6): 650–658 (2017) **IMPACT FACTOR: 6.2**
652. BRANDL EJ, LETT TA, BAKANIDZE G, HEINZ A, BERMPHOHL F, SCHOULER-OCAK M: Weather conditions influence the number of psychiatric emergency room patients. *Int J Biometeorol.* 62(5):843-850 (2017) **IMPACT FACTOR: 2.2**
653. GUGGENMOS M, SCHMACK K, SEKUTOWICZ M, GARBUSOW M, SEBOLD M, SOMMER C, SMOLKA MN, WITTCHEH HU, ZIMMERMANN US, HEINZ A, STERZER P: Quantitative neurobiological evidence for accelerated brain aging in alcohol dependence. *Transl Psychiatry* 7(12):1279 (2017) **IMPACT FACTOR: 4.7**
654. RICKEN R, WIETHOFF K, REINHOLD T, STAMM TJ, BAGHAI TC, FISHER R, SEEMÜLLER F, BRIEGER P, CORDES J, LAUX G, HAUTH I, MÖLLER HJ, HEINZ A, BAUER M, ADLI M: A standardized stepwise drug treatment algorithm for depression reduces direct treatment costs in depressed inpatients - Results from the German Algorithm Project (GAP3). *J Affect Disord.* 228:173-177 (2017) **IMPACT FACTOR: 3.4**
655. O'HALLORAN L, CAO Z, RUDDY K, JOLLANS L, ALBAUGH MD, ALENI A, POTTER AS, VAHEY N, BANASCHEWSKI T, HOHMANN S, BOKDE ALW, BROMBERG U, BÜCHEL C, QUINLAN EB, DESRIVIÈRES S, FLOR H, FROUIN V, GOWLAND P, HEINZ A, ITTERMANN B, NEES F, ORFANOS DP, PAUS T, SMOLKA MN, WALTER H, SCHUMANN G, GARAVAN H, KELLY C, WHELAN R: Neural circuitry underlying sustained attention in healthy adolescents and in ADHD symptomatology. *Neuroimage.* 169:395-406 (2017) **IMPACT FACTOR: 5.8**
656. SCHAD DJ, GARBUSOW M, FRIEDEL E, SOMMER C, SEBOLD M, HÄGELE C, BERNHARDT N, NEBE S, KUITUNEN-PAUL S, LIU S, EICHMANN U, BECK A, WITTCHEH HU, WALTER H, STERZER P, ZIMMERMANN US, SMOLKA MN, SCHLAGENHAUF F, HUYS QJM, HEINZ A, RAPP MA: Neural correlates of instrumental responding in the context of alcohol-related cues index disorder severity and relapse risk. *Eur Arch Psychiatry Clin Neurosci.* 269(3):295-308 (2018) **IMPACT FACTOR: 3.6**
657. EDEMANN-CALLESEN H, HABELT B, WIESKE F, JACKSON M, KHADKA N, MATTEI D, BERNHARDT N, HEINZ A, LIEBETANZ D, BIKSON M, PADBERG F, HADAR R, NITSCHKE MA, WINTER C: Non-invasive modulation reduces repetitive behavior in a rat model through the sensorimotor cortico-striatal circuit. *Transl Psychiatry.* 8(1):11 (2018) **IMPACT FACTOR: 4.7**
658. PIEL JH, LETT TA, WACKERHAGEN C, PLICHTA MM, MOHNKE S, GRIMM O, ROMANCZUK-

- SEIFERTH N, DEGENHARDT F, TOST H, WITT S, NÖTHEN M, RIETSCHEL M, HEINZ A, MEYER-LINDENBERG A, WALTER H, ERK S:
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.
Eur Neuropsychopharmacol. 28(3):415-427 (2018) **IMPACT FACTOR: 4.2**
659. GUGGENMOS M, SCHEEL M, SEKUTOWICZ M, GARBUSOW M, SEBOLD M, SOMMER C, CHARLET K, BECK A, WITTCHEN HU, ZIMMERMANN US, SMOLKA MN, HEINZ A, STERZER P, SCHMACK K:
Decoding diagnosis and lifetime consumption in alcohol dependence from grey-matter pattern information.
Acta Psychiatr Scand. 137(3):252-262 (2018) **IMPACT FACTOR: 6.8**
660. DEMBLER-STAMM T, FIEBIG J, HEINZ A, GALLINAT J:
Sexual Dysfunction in Unmedicated Patients with Schizophrenia and in Healthy Controls.
Pharmacopsychiatry 51(6):251-256 (2018) **IMPACT FACTOR: 1.8**
661. KUITUNEN-PAUL S, PFAB S, GARBUSOW M, HEINZ A, KUITUNEN PT, MANTHEY J, NEBE S, SMOLKA MN, WITTCHEN HU:
Identification of heavy drinking in the 10-item AUDIT: Results from a prospective study among 18-21years old non-dependent German males.
J Subst Abuse Treat. 86:94-101 (2018) **IMPACT FACTOR: 2.7**
662. JOSHI R, HEINZ A, FAN Q, GUO S, MONIA B, SCHMELZER CEH, WEISS AS, BATIE M, PARAMESWARAN H, VARISCO BM:
Role for Ccl1 in Postnatal Lung Remodeling and AAT-deficient Emphysema.
Am J Respir Cell Mol Biol. (2018) **IMPACT FACTOR: 4.1**
663. KLUCZNIOK D, BOEDEKER K, HINDI ATTAR C, JAITE C, BIERBAUM AL, FUEHRER D, PAETZ L, DITTRICH K, HERPERTZ SC, BRUNNER R, WINTER S, HEINZ A, ROEPKE S, HEIM C, BERMPOHL F:
Emotional availability in mothers with borderline personality disorder and mothers with remitted major depression is differently associated with psychopathology among school-aged children.
J Affect Disord. 231:63-73 (2018) **IMPACT FACTOR: 3.4**
664. BRISLIN SJ, PATRICK CJ, FLOR H, NEES F, HEINRICH A, DRISLANE LE, YANCEY JR, BANASCHEWSKI T, BOKDE ALW, BROMBERG U, BÜCHEL C, QUINLAN EB, DESRIVIÈRES S, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, MARTINOT MP, PAPADOPOULOS ORFANOS D, POUSTKA L, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, CONROD P, STRINGARIS A, STRUVE M, VAN NOORT B, GRIMMER Y, FADAI T, SCHUMANN G, FOELL J:
Extending the Construct Network of Trait Disinhibition to the Neuroimaging Domain: Validation of a Bridging Scale for Use in the European IMAGEN Project.
Assessment. 26(4):567-581 (2018) **IMPACT FACTOR: 3.1**
665. HEINZ A, SELBMANN T, ROMANCZUK-SEIFERTH N:
Desires Versus Addictions: What Neurobiology Can and Cannot Teach Us About Excessive Behavior.
Biol Psychiatry Cogn Neurosci Neuroimaging. 2(5):382-383 (2017) **IMPACT FACTOR: - 5.9**
666. NEMMI F, NYMBERG C, DARKI F, BANASCHEWSKI T, BOKDE ALW, BÜCHEL C, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, MARTINOT JL, NEES F, PAUS T, SMOLKA MN, ROBBINS TW, SCHUMANN G, KLINGBERG T; IMAGEN CONSORTIUM:
Interaction between striatal volume and DAT1 polymorphism predicts working memory development during adolescence.
Dev Cogn Neurosci. 30:191-199 (2018) **IMPACT FACTOR: 4.3**
667. DEZA ARAUJO YI, NEBE S, NEUKAM PT, POOSEH S, SEBOLD M, GARBUSOW M, HEINZ A, SMOLKA MN:
Risk seeking for losses modulates the functional connectivity of the default mode and left frontoparietal networks in young males.
Cogn Affect Behav Neurosci. 18(3):536-549 (2018) **IMPACT FACTOR: 3.3**
668. D'ALBERTO N, CHAARANI B, ORR CA, SPECHLER PA, ALBAUGH MD, ALLGAIER N, WONNELL A, BANASCHEWSKI T, BOKDE ALW, BROMBERG U, BÜCHEL C, QUINLAN EB, CONROD PJ, DESRIVIÈRES S, FLOR H, FRÖHNER JH, FROUIN V, GOWLAND P, HEINZ A, ITTERMAN B,

MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, ROBBINS TW, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, POTTER AS, GARAVAN H.:

Individual differences in stop-related activity are inflated by the adaptive algorithm in the stop signal task. *Hum Brain Mapp.* 39(8):3263-3276 (2018) **IMPACT FACTOR: 5.68**

669. HAIDL T, ROSEN M, SCHULTZE-LUTTER F, NIEMAN D, EGGERS S, HEINIMAA M, JUCKEL G, HEINZ A, MORRISON A, LINSZEN D, SALOKANGAS R, KLOSTERKÖTTER J, BIRCHWOOD M, PATTERSON P, RUHRMANN S; EUROPEAN PREDICTION OF PSYCHOSIS STUDY (EPOS) GROUP.: Expressed emotion as a predictor of the first psychotic episode - Results of the European prediction of psychosis study. *Schizophr Res.* 199:346-352 (2018) **IMPACT FACTOR: 4.32**
670. SCHAEFER M, CHERKASSKIY L, DENKE C, SPIES C, SONG H, MALAHY S, HEINZ A, STRÖHLE A, BARGH JA. Incidental haptic sensations influence judgment of crimes. *Sci Rep.* 328(5986): 1712–1715 (2018) **IMPACT FACTOR: 5.47**
671. NIENABER A, HEINZ A, RAPP MA, BERMPOHL F, SCHULZ M, BEHRENS J, LÖHR M.: Influence of staffing levels on conflicts in inpatient psychiatric care. *Nervenarzt* 89(7):821-827 (2018) **IMPACT FACTOR: 0.45**
672. GERTZ K, UHLEMANN R, FORYST-LUDWIG A, BARRIENTOS RM, KAPPERT K, THÖNE-REINEKE C, DJOUFACK P, KIRSCHBAUM C, FINK KB, HEINZ A, KINTSCHER U, ENDRES M, KRONENBERG G.: The cytoskeleton in 'couch potato-ism': Insights from a murine model of impaired actin dynamics. *Exp Neurol.* 306:34-44 (2018) **IMPACT FACTOR: 4.44**
673. CHARLET K, ROSENTHAL A, LOHOFF FW, HEINZ A, BECK A.: Imaging resilience and recovery in alcohol dependence. *Addiction* 113(10):1933-1950 (2018) **IMPACT FACTOR: 0.84**
674. DITTRICH K, BOEDEKER K, KLUCZNIOK D, JAITE C, HINDI ATTAR C, FUEHRER D, HERPERTZ SC, BRUNNER R, WINTER SM, HEINZ A, ROEPKE S, HEIM C, BERMPOHL F.: Child abuse potential in mothers with early life maltreatment, borderline personality disorder and depression. *Br J Psychiatry* 213(1):412-418 (2018) **IMPACT FACTOR: 1.12**
675. SEO S, BECK A, MATTHIS C, GENAUCK A, BANASCHEWSKI T, BOKDE ALW, BROMBERG U, BÜCHEL C, QUINLAN EB, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, ITTERMANN B, MARTINOT JL, PAILLÈRE MARTINOT ML, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, DESRIVIÈRES S, HEINZ A, SCHUMANN G, OBERMAYER K.: Risk profiles for heavy drinking in adolescence: differential effects of gender. *Addict Biol.* 24(4):787-801 (2018) **IMPACT FACTOR: 3.56**
676. STERZER P, VOSS M, SCHLAGENHAUF F, HEINZ A: Decision-making in schizophrenia: A predictive-coding perspective. *Neuroimage* 190:133-143 (2018) **IMPACT FACTOR: 6.45**
677. GALDERISI S, GORWOOD P, GAEBEL W, KURIMAY T, DOM G, BEEZHOLD J; WASSERMAN D, BAILEY S, HANON C, HEINZ A, SARTORIUS N, VAN DER GAAG RJ, VAVRUSOVA L, WISE J. United Nations convention on the rights of persons with disabilities needs to be interpreted on the basis of scientific evidence regarding psychiatry. *Eur Psychiatry* 51:87-89 (2018) **IMPACT FACTOR: 3.12**

678. SPECHLER PA, ALLGAIER N, CHAARANI B, WHELAN R, WATTS R, ORR C, ALBAUGH MD, D'ALBERTO N, HIGGINS ST, HUDSON KE, MACKEY S, POTTER A, BANASCHEWSKI T, BOKDE ALW, BROMBERG U, BÜCHEL C, CATTRELL A, CONROD PJ, DESRIVIÈRES S, FLOR H, FROUIN V, GALLINAT J, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, MARTINOT MP, NEES F, ORFANOS DP, PAUS T, SMOLKA MN, WALTER H, SCHUMANN G, ALTHOFF RR, GARAVAN H; IMAGEN CONSORTIUM.
The Initiation of Cannabis Use in Adolescence is Predicted by Sex-Specific Psychosocial and Neurobiological Features.
Eur J Neurosci. 50(3):2346-2356 (2018) **IMPACT FACTOR: 2.94**
679. BAKER TE, CASTELLANOS-RYAN N, SCHUMANN G, CATTRELL A, FLOR H, NEES F, BANASCHEWSKI T, BOKDE A, WHELAN R, BUECHEL C, BROMBERG U, PAPADOPOULOS ORFANOS D, GALLINAT J, GARAVAN H, HEINZ A, WALTER H, BRÜHL R, GOWLAND P, PAUS T, POUSTKA L, MARTINOT JL, LEMAITRE H, ARTIGES E, PAILLÈRE MARTINOT ML, SMOLKA MN, CONROD P; IMAGEN CONSORTIUM.
Modulation of orbitofrontal-striatal reward activity by dopaminergic functional polymorphisms contributes to a predisposition to alcohol misuse in early adolescence.
Psychol Med. 49(5):801-810 (2018) **IMPACT FACTOR: 5.23**
680. ALBAUGH MD, IVANOVA M, CHAARANI B, ORR C, ALLGAIER N, ALTHOFF RR, D'ALBERTO N, HUDSON K, MACKEY S, SPECHLER PA, BANASCHEWSKI T, BRÜHL R, BOKDE ALW, BROMBERG U, BÜCHEL C, CATTRELL A, CONROD PJ, DESRIVIÈRES S, FLOR H, FROUIN V, GALLINAT J, GOODMAN R, GOWLAND P, GRIMMER Y, HEINZ A, KAPPEL V, MARTINOT JL, MARTINOT MP, NEES F, PAPADOPOULOS ORFANOS D, PENTTILÄ J, POUSTKA L, PAUS T, SMOLKA MN, STRUVE M, WALTER H, WHELAN R, SCHUMANN G, GARAVAN H, POTTER AS.
Ventromedial Prefrontal Volume in Adolescence Predicts Hyperactive/Inattentive Symptoms in Adulthood.
Cereb Cortex 29(5):1866-1874 (2018) **IMPACT FACTOR: 6.56**
681. SAVAGE JE, JANSEN PR, STRINGER S, WATANABE K, BRYOIS J, DE LEEUW CA, NAGEL M, AWASTHI S, BARR PB, COLEMAN JRI, GRASBY KL, HAMMERSCHLAG AR, KAMINSKI JA, KARLSSON R, KRAPOHL E, LAM M, NYGAARD M, REYNOLDS CA, TRAMPUSH JW, YOUNG H, ZABANEH D, HÄGG S, HANSELL NK, KARLSSON IK, LINNARSSON S, MONTGOMERY GW, MUÑOZ-MANCHADO AB, QUINLAN EB, SCHUMANN G, SKENE NG, WEBB BT, WHITE T, ARKING DE, AVRAMOPOULOS D, BILDER RM, BITSIOS P, BURDICK KE, CANNON TD, CHIBA-FALEK O, CHRISTOFOROU A, CIRULLI ET, CONGDON E, CORVIN A, DAVIES G, DEARY IJ, DEROSSE P, DICKINSON D, DJUROVIC S, DONOHOE G, CONLEY ED, ERIKSSON JG, ESPESETH T, FREIMER NA, GIAKOUMAKI S, GIEGLING I, GILL M, GLAHN DC, HARIRI AR, HATZIMANOLIS A, KELLER MC, KNOWLES E, KOLTAI D, KONTE B, LAHTI J, LE HELLARD S, LENCZ T, LIEWALD DC, LONDON E, LUNDERVOLD AJ, MALHOTRA AK, MELLE I, MORRIS D, NEED AC, OLLIER W, PALOTIE A, PAYTON A, PENDLETON N, POLDRACK RA, RÄIKKÖNEN K, REINVANG I, ROUSSOS P, RUJESCU D, SABB FW, SCULT MA, SMELAND OB, SMYRNIS N, STARR JM, STEEN VM, STEFANIS NC, STRAUB RE, SUNDET K, TIEMEIER H, VOINESKOS AN, WEINBERGER DR, WIDEN E, YU J, ABECASIS G, ANDREASSEN OA, BREEN G, CHRISTIANSEN L, DEBRABANT B, DICK DM, HEINZ A, HJERLING-LEFFLER J, IKRAM MA, KENDLER KS, MARTIN NG, MEDLAND SE, PEDERSEN NL, PLOMIN R, POLDERMAN TJC, RIPKE S, VAN DER SLUIS S, SULLIVAN PF, VRIEZE SI, WRIGHT MJ, POSTHUMA D.
Genome-wide association meta-analysis in 269,867 individuals identifies new genetic and functional links to intelligence.
Nat Genet. 50(7):912-919 (2018) **IMPACT FACTOR: 27.96**
682. PAPANASTASIOU E, MOUCHLIANITIS E, JOYCE DW, MCGUIRE P, BANASCHEWSKI T, BOKDE ALW, BROMBERG U, BÜCHEL C, QUINLAN EB, DESRIVIÈRES S, FLOR H, FROUIN V, GARAVAN H, SPECHLER P, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, MILLENET S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, SHERGILL S.
Examination of the Neural Basis of Psychoticlike Experiences in Adolescence During Reward Processing.
JAMA Psychiatry 75(10):1043-1051 (2018) **IMPACT FACTOR: 15.3**

683. KATTHAGEN T, MATHYS C, DESERNO L, WALTER H, KATHMANN N, HEINZ A, SCHLAGENHAUF F.
Modeling subjective relevance in schizophrenia and its relation to aberrant salience.
PLoS Comput Biol. 14(8):e1006319 (2018) **IMPACT FACTOR: 3.955**
684. MACARE C, DUCCI F, ZHANG Y, RUGGERI B, JIA T, KAAKINEN M, KALSI G, CHAROEN P, CASONI F, PETERS J, BROMBERG U, HILL M, BUXTON J, BLAKEMORE A, VEIJOLA J, BÜCHEL C, BANASCHEWSKI T, BOKDE ALW, CONROD P, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND PA, HEINZ A, ITTERMANN B, LATHROP M, MARTINOT JL, PAUS T, DESRIVIÈRES S, MUNAFÒ M, JÄRVELIN MR, SCHUMANN G.
A neurobiological pathway to smoking in adolescence: TTC12-ANKK1-DRD2 variants and reward response.
Eur Neuropsychopharmacol. 28(10):1103-1114 (2018) **IMPACT FACTOR: 4.129**
685. BAYARD F, NYMBERG THUNELL C, ABÉ C, ALMEIDA R, BANASCHEWSKI T, BARKER G, BOKDE ALW, BROMBERG U, BÜCHEL C, QUINLAN EB, DESRIVIÈRES S, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, MARTINOT MP, NEES F, ORFANOS DP, PAUS T, POUSTKA L, CONROD P, STRINGARIS A, STRUVE M, PENTTILÄ J, KAPPEL V, GRIMMER Y, FADAI T, VAN NOORT B, SMOLKA MN, VETTER NC, WALTER H, WHELAN R, SCHUMANN G, PETROVIC P.
Distinct brain structure and behavior related to ADHD and conduct disorder traits.
Mol Psychiatry 25:3020–3033 (2018) **IMPACT FACTOR: 13.204**
686. MILLENET SK, NEES F, HEINTZ S, BACH C, FRANK J, VOLLSTÄDT-KLEIN S, BOKDE A, BROMBERG U, BÜCHEL C, QUINLAN EB, DESRIVIÈRES S, FRÖHNER J, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, LEMAIRE H, MARTINOT JL, MARTINOT MP, PAPADOULOS DO, PAUS T, POUSTKA L, RIETSCHEL M, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, BANASCHEWSKI T, HOHMANN S.
COMT Val158Met Polymorphism and Social Impairment Interactively Affect Attention-Deficit Hyperactivity Symptoms in Healthy Adolescents.
Front Genet. 9:284 (2018) **IMPACT FACTOR: 4.151**
687. ZABORSKIS A, ILIONSKY G, TESLER R, HEINZ A.
The Association Between Cyberbullying, School Bullying, and Suicidality Among Adolescents.
Crisis 40(2):100-114 (2018) **IMPACT FACTOR: 1.583**
688. VULSER H, PAILLÈRE MARTINOT ML, ARTIGES E, MIRANDA R, PENTTILÄ J, GRIMMER Y, VAN NOORT BM, STRINGARIS A, STRUVE M, FADAI T, KAPPEL V, GOODMAN R, TZAVARA E, MASSAAD C, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, BROMBERG U, BRÜHL R, BÜCHEL C, CATTRELL A, CONROD P, DESRIVIÈRES S, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, NEES F, PAPADOPOULOS-ORFANOS D, PAUS T, POUSTKA L, RODEHACKE S, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, MARTINOT JL, LEMAITRE H.
Early Variations in White Matter Microstructure and Depression Outcome in Adolescents With Subthreshold Depression.
Am J Psychiatry 175(12):1255-1264 (2018) **IMPACT FACTOR: 14.176**
689. HEREDIA MONTESINOS A, AICHBERGER MC, TEMUR-ERMAN S, BROMAND Z, HEINZ A, SCHOULER-OCAK M.
Explanatory models of suicidality among women of Turkish descent in Germany: A focus group study.
Transcult Psychiatry 56(1):48-75 (2018) **IMPACT FACTOR: 1.5**
690. KAMINSKI JA, SCHLAGENHAUF F, RAPP M, AWASTHI S, RUGGERI B, DESERNO L, BANASCHEWSKI T, BOKDE ALW, BROMBERG U, BÜCHEL C, QUINLAN EB, DESRIVIÈRES S, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, ITTERMANN B, MARTINOT JL, MARTINOT MP, NEES F, ORFANOS DP, PAUS T, POUSTKA L, SMOLKA MN, FRÖHNER JH, WALTER H, WHELAN R, RIPKE S, SCHUMANN G, HEINZ A.
Epigenetic variance in dopamine D2 receptor: a marker of IQ malleability?
Transl Psychiatry 8(169) (2018) **IMPACT FACTOR: 4.691**
691. BECK A, PELZ P, LORENZ RC, CHARLET K, GEISEL O, HEINZ A, WÜSTENBERG T, MÜLLER CA.
Effects of high-dose baclofen on cue reactivity in alcohol dependence: A randomized, placebo-controlled pharmacofMRI study.
Eur Neuropsychopharmacol. 28(11):1206-1216 (2018) **IMPACT FACTOR: 4.129**

692. CAO Z, BENNETT M, Orr C, ICKE I, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, BROMBERG U, BÜCHEL C, BURKE QUINLAN E, DESRIVIÈRES S, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J, NEES F, ORFANOS DP, PAUS T, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA M, WALTER H, SCHUMANN G, WHELAN R, MELKA MG. Mapping adolescent reward anticipation, receipt, and prediction error during the monetary incentive delay task. *Human Brain Mapping* 40(1):262-283 (2018) **IMPACT FACTOR: 5.68**
693. IGDE E, HEINZ A, SCHOULER-OCAK M, RÖSSLER W. Depressive und somatoforme Störungen bei türkeistämmigen Personen in Deutschland. *Der Nervenarzt* 1(3) (2018) **IMPACT FACTOR: 0.45**
694. Gerlinger G, DEISTER A, HEINZ A, KOLLER M, MÜLLER S, STEINERT T, POLLMÄCHER T. Nach der Reform ist vor der Reform: Ergebnisse der Novellierungsprozesse der Psychisch-Kranken-Hilfe-Gesetze der Bundesländer. *Der Nervenarzt* 1(6) (2018) **IMPACT FACTOR: 0.45**
695. HUYS QJM, DESERNO L, OBERMAYER K, SCHLAGENHAUF F, HEINZ A. Model-Free Temporal-Difference Learning and Dopamine in Alcohol Dependence: Examining Concepts From Theory and Animals in Human Imaging. *Biol Psychiatry Cogn Neurosci Neuroimaging* 1(5):401-410 (2016) **IMPACT FACTOR: 1.87**
696. WITTMANN A, SCHLAGENHAUF F, GUHN A, LUEKEN U, ELLE M, STOY M, LIEBSCHER C, BERMPOHL F, FYDRICH T, PFLEIDERER B, BRUHN H, GERLACH AL, STRAUBE B, WITTCHEN HU, AROLT V, HEINZ A, KIRCHER T, STRÖHLE A. Effects of Cognitive Behavioral Therapy on Neural Processing of Agoraphobia-Specific Stimuli in Panic Disorder and Agoraphobia. *Psychotherapy and Psychosomatics* 87(6):350-365 (2018) **IMPACT FACTOR: 13.744**
697. SCHWEIGER JI, BILEK E, SCHÄFER A, BRAUN U, MOESSNANG C, HARNEIT A, POST P, OTTO K, ROMANCZUK-SEIFERTH N, ERK S, WACKERHAGEN C, MATTHEISEN M, MÜHLEISEN TW, CICHON S, MATTINGSDAL M, FRANK J, WITT SH, RIETSCHEL M, HEINZ A, WALTER H, MEYER-LINDENBERG A, TOST H. Effects of BDNF Val 66 Met genotype and schizophrenia familial risk on a neural functional network for cognitive control in humans. *Neuropsychopharmacology* 44(3): 590–597 (2018) **IMPACT FACTOR: 7.160**
698. HEINZ A, MURRAY GK, SCHLAGENHAUF F, STERZER P, GRACE A, WALTZ J. Towards a Unifying Cognitive, Neurophysiological, and Computational Neuroscience Account of Schizophrenia. *Schizophrenia Bulletin* 45(5):1092-1100 (2018) **IMPACT FACTOR: 7.575**
699. JIA T, CHU C, LIU Y, VAN DONGEN J, ARMSTRONG NJ, BASTIN ME, CARILLO-ROA T, DEN BRABER A, HARRIS M, JANSEN R, LIU J, LUCIANO M, ORI APS, SANTIANEZ RR, RUGGERI B, SARKISYAN D, SHINJ, SUNGEUN K, GUTIERREZ DT, VANT ENT D, AMES D, ARTIGES E, BAKALKIN G, BANASCHEWSKI T, BOKDE A, BRODATY H, BROMBERG U, BROUWER RM, BUCHEL C, QUINLAN EB, CAHN W, DE ZUBICARAY GI, EKSTRÖM TJ, FLOR H, FROHNER JH, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, JAHANSHAD N, JIANG J, KWOK JBJ, MARTIN NG, MARTINOT JL, MATHER KA, MCMAHON K, MCRAE AF, NEES F, PAPAPOPOULOS ORFANOS D, PAUS T, POUSTKA L, SÄMANN PG, SCHOFIELD PR, SMOLKA M, STRIKE LT, TEEUW J, THALAMUTHU A, TROLLOR JN, WALTER H, WARDLAW JM, WEN W, WHELAN R, APOSTOLOVA LG, BINDER EB, BOOMSMA DI, CALHOUN V, CRESPO-FACORRO B, DEARY IJ, POL HEH, OPHOFF RA, PAUSOVA Z, SACHDEV PS, SAYKIN AJ, WRIGHT MJ, THOMPSON P, SCHUMANN G, DESRIVIÈRES S. Epigenome-wide meta-analysis of blood DNA methylation and its association with subcortical volumes: findings from the ENIGMA Epigenetics Working Group. *Molecular Psychiatry* 26(8):3884-3895 (2019) **IMPACT FACTOR: 12.384**
700. SPECK LG, SCHÖNER J, BERMPOHL F, HEINZ A, GALLINAT J, MAJIC T, MONTAG C. Endogenous oxytocin response to film scenes of attachment and loss is pronounced in schizophrenia. *Social Cognitive and Affective Neuroscience* 4(1):109-117 (2018) **IMPACT FACTOR: 3.50**

701. SCHAEFER M, CHERKASSKIY L, DENKE C, SPIES C, SONG H, MALAHY S, HEINZ A, STRÖHLE A, BARGH JA.
Incidental haptic sensations influence judgement of crimes.
Scientific Reports 8(6039) (2018) **IMPACT FACTOR: 4.525**
702. BOPP SANDRA K, HEILBRONNER U, SCHLATTMANN P, MÜHLEISEN TW, BSCHOR T, RICHTER C, STEINACHER B, STAMM T, MERKL A, HERMS S, KÖHLER S; STERZER P, HELLWEG R, HEINZ A, CICHON S, LANG UE, SCHULZE TG, ADLI M, RICKEN R.
Leptin gene polymorphisms are associated with weight gain during lithium augmentation in patients with major depression.
European Neuropsychopharmacology 29(2):211-221 (2018) **IMPACT FACTOR: 4.369**
703. SMOLKA M, REIMOLD M, KOBIELLA A, REISCHL G, RIETSCHEL M, HEINZ A.
Smoking moderates association of 5-HTTLPR and in vivo availability of serotonin transporters.
European Neuropsychopharmacology 29(2):171-178 (2018) **IMPACT FACTOR: 4.369**
704. TAY N, MACARE C, LIU Y, RUGGERI B, JIA T, CHU C, BIONDO F, ING A, LUO Q, SARKYSIAN D, BANASCHEWSKI T, BARKER GJ, BOKDE A, BROMBERG U, BÜCHEL C, QUINLAN EB, DESRIVIERES S, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, FRIELING H, BLEICH S, BARKER ED, SYVÄNEN AC, RÜEGG J, EKSTRÖM TJ, BAKALKIN G, SCHUMANN G.
Allele-Specific Methylation of SPDEF: A Novel Moderator of Psychosocial Stress and Substance Abuse.
American Journal of Psychiatry 176(2):146-155 (2018) **IMPACT FACTOR: 13.391**
705. QUINLAN EB, BARKER ED, LUO Q, BANASCHEWSKI T, BOKDE A, BROMBERG U, BÜCHEL C, DESRIVIERES S, FLOR H, FROUIN V, GARAVAN H, CHAARANI B, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, PAILLÈRE-MARTINOT ML, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, SMOLKA M, FRÖHNER JH, WALTER H, WHELAN R, SCHUMANN G.
Peer victimization and its impact on adolescent brain development and psychopathology. Molecular Psychiatry 25(11):3066-3076 (2018) **IMPACT FACTOR: 11.973**
706. WINKLER J, BRANDL E, BRETZ HJ, HEINZ A, SCHOULAR-OCAK M.
Psychische Symptombelastung bei Asylsuchenden in Abhängigkeit vom Aufenthaltsstatus.
Psychiatrische Praxis 46: 191–199 (2018) **IMPACT FACTOR: 1.813**
707. GENAUCK A, MATTHIS C, ANDREJEVIC M, BALLON L, CHIARELLO F, DUECKER K, HEINZ A, KATHMANN N, ROMANCZUK-SEIFERTH N.
Neural correlates of cue-induced changes in decision-making distinguish subjects with gambling disorder from healthy controls: Supplementary Information
Addict Biol. (3):e12951 (2021)
708. SOMMER C, BIRKENSTOCK J, GARBUSOW M, OBST E, SCHAD DJ, BERNHARDT N, HUYS QM, WURST FM, WEINMANN W, HEINZ A, SMOLKA M, ZIMMERMANN US.
Dysfunctional approach behavior triggered by alcohol-unrelated Pavlovian cues predicts long-term relapse in alcohol dependence.
Addiction Biology 25(1):e12703 (2018) **IMPACT FACTOR: 5.929**
709. SCHUMANN G, BENEGAL V, YU C, TAO S, JERNIGAN T, HEINZ A, ARAYA R, YU L, CALHOUN V.
Precision medicine and global mental health.
The Lancet Global Health 7(1):e32 (2019) **IMPACT FACTOR: 15.873**
710. AWASTHI S, KAMINSKI JA, RAPP M, SCHLAGENHAUF F, WALTER H, RUGGERI B, RIPKE S, SCHUMANN G, HEINZ A.
A Neural signature of malleability: general intelligence correlates with ventral striatal activation and epigenetic markers of dopamine neurotransmission.
European Neuropsychopharmacology 29:858-859 (2019) **IMPACT FACTOR: 4.369**
711. ORR C, SPECHLER P, CAO Z, ALBAUGH M, CHAARANI B, MACKAY S, D'SOUZA D, ALLGAIER N, BANASCHEWSKI T, BOKDE A, BROMBERG U, BÜCHEL C, QUINLAN EB, CONROD P, DESRIVIERES S, FLOR H, FROUIN V, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, PAILLÈRE-MARTINOT ML, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, MILLENET SK, FRÖHNER JH, RADHAKRISHNAN R, SMOLKA M, WALTER H, WHELAN R,

SCHUMANN G, POTTER A, GARAVAN H.

Grey Matter Volume Differences Associated with Extremely Low Levels of Cannabis Use in Adolescence. *The Journal of Neuroscience* 39(10):1817-1827 (2019) **IMPACT FACTOR: 6.074**

712. LUO Q, CHEN Q, WANG W, DESRIVIERES S, QUINLAN EB, JIA T, MACARE C, ROBERT G, CUI J, GUEDJ M, PALANIYAPPAN L, KHERIF F, BANASCHEWSKI T, BOKDE A, BÜCHEL C, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, ARTIGES E, PAILLIERE-MARTINOT ML, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, CALLICOTT JH, MATTAY V, PAUSOVA Z, DARTIGUES JF, TZOURIO C, CRIVELLO F, BERMAN KF, LI F, PAUS T, WEINBERGER DR, MURRAY R, SCHUMANN G, FENG J.
Association of a Schizophrenia-Risk Nonsynonymous Variant With Putamen Volume in Adolescents: A Voxelwise and Genome-Wide Association Study.
JAMA Psychiatry 76(4):435-445 (2019) **IMPACT FACTOR: 15.916**
713. ERNST M, BENSON B, ARTIGES E, GORKA AX, LEMAITRE H, LAGO TR, MIRANDA R, BANASCHEWSKI T, BOKDE A, BROMBERG U, BRÜHL R, BÜCHEL C, CATTRELL A, CONROD P, DESRIVIERES S, FADAI T, FLOR H, GRIGIS A, GALLINAT J, GARAVAN H, GOWLAND P, GRIMMER Y, HEINZ A, KAPPEL V, NEES F, PAPADOPOULOS-ORFANOS D, PENTTILÄ J, POUSTKA L, SMOLKA M, STRINGARIS A, STRUVE M, VAN NOORT BM, WALTER H, WHELAN R, SCHUMANN G, GRILLON C, PAILLIERE-MARTINOT ML, MARTINOT JL.
Pubertal maturation and sex effects on the default-mode network connectivity implicated in mood dysregulation.
Translational Psychiatry 9(1):103 (2019) **IMPACT FACTOR: 5.182**
714. MÜLLER CP, CHU C, QIN L, LIU C, XU B, GAO H, RUGGERI B, HIEBER S, SCHNEIDER J, JIA T, TAY N, AKIRA S, SATOH T, BANASCHEWSKI T, BOKDE A, BROMBERG U, BÜCHEL C, QUINLAN EB, FLOR H, FROUIN V, GARAVAN H, GOWNLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, PAILLIERE-MARTINOT ML, ARTIGES E, LEMAITRE H, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, MILLENET SK, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, BAKALKIN G, LIU Y, DESRIVIERES S, ELLIOTT P, EULENBERG V, LEVY D, CREWS FT, SCHUMANN G. The
Cortical Neuroimmune Regulator TANK Affects Emotional Processing and Enhances Alcohol Drinking: A Translational Study.
Cerebral Cortex 29(4):1736-1751 (2019) **IMPACT FACTOR: 6.308**
715. SEBOLD M, SPITTA G, GLEICH T, DEMBLER-STAMM T, BUTLER O, ZACHARIAS K, AYDIN S, GARBUSOW M, RAPP M, SCHUBERT F, BUCHERT R, GALLINAT J, HEINZ A.
Stressful life events are associated with striatal dopamine receptor availability in alcohol dependence.
Journal of Neural Transmission 126(9):1127-1134 (2019) **IMPACT FACTOR: 2.776**
716. BÖGE K, KARNOUK C, HAHN E, SCHNEIDER F, HABEL U, BANASCHEWSKI T, MEYER-LINDENBERG A, SALIZE HJ, KAMP-BECKER I, PADBERG F, HASAN A, FALKAI P, RAPP M, PLENER PL, STAMM T, ELNAHRAWY NA, LIEB K, HEINZ A, BAJBOUJ M.
Mental health in refugees and asylum seekers (MEHIRA): study design and methodology of a prospective multicenter randomized controlled trial investigating the effects of a stepped and collaborative care model.
European Archives of Psychiatry and Clinical Neuroscience 270(1):95-106 (2019) **IMPACT FACTOR: 3.525**
717. GENAUCK A, ANDDREJEVIC M, BREHM K, MATTHIS C, HEINZ A, WEINREICH A, KATHMANN N, ROMANCZUK-SEIFERTH N.
Cue-induced effects on decision-making distinguish subjects with gambling disorder from healthy controls.
Preprint (2019)
718. CHAARANI B, KAN KJ, MACKEY S, SPECHLER P, POTTER A, ORR C, D'ALBERTO N, HUDSON K, BANASCHEWSKI T, BOKDE A, BROMBERG U, BÜCHEL C, CATTRELL A, CONROD P, DESRIVIERES S, FLOR H, FROUIN V, GALLINAT J, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, NEES F, PAPADOPOULOS-ORFANOS D, PAUS T, POUSTKA L, SMOLKA M, WALTER H, WHELAN R, HIGGINS ST, SCHUMANN G, ALTHOFF RR, STEIN EA, GARAVAN H.
Low Smoking Exposure, the Adolescent Brain, and the Modulating Role of CHRNA5 Polymorphisms.
Biological Psychiatry: Cognitive Neuroscience and Neuroimaging (2019) **IMPACT FACTOR: 2.245**
719. BUSPAVANICH P, BEHR J, STAMM T, SCHLATTMANN P, BSCHOR T, RICHTER C, HELLWEG R, HEINZ A, BERGER M, HINDINGER C, RENTZSCH J, DE MILLAS W, JOCKERS-SCHERÜBL MC,

BRÄUNIG P, ADLI M, RICKEN R.

Treatment response of lithium augmentation in geriatric compared to non-geriatric patients with treatment resistant depression.

Journal of Affective Disorders (2019) **IMPACT FACTOR: 4.084**

720. HEINZ A, DAEDELLOW LS, WACKERHAGEN C, DI CHIARA G.
Addiction theory matters –Why there is no dependence on caffeine or antidepressant medication.
Addiction Biology (2019) **IMPACT FACTOR: 5.929**
721. BARTHOLDY S, O'DALY O, CAMPBELL IC, BANASCHEWSKI T, BARKER G, BOKDE AL, BROMBERG U, BÜCHEL C, QUINLAN EB, DESRIVIERES S, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, PAILLIERE MARTINOT ML, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, SCHMIDT U, IMAGEN CONSORTIUM.
Neural Correlates of Failed Inhibitory Control as an Early Marker of Disordered Eating in Adolescents.
Biological Psychiatry (2019) **IMPACT FACTOR: 12.095**
722. RUAN H, ZHOU Y, LUO Q, ROBERT G, DESRIVIERES S, QUINLAN EB, LIU Z, BANASCHEWSKI T, BOKDE A, BROMBERG U, BÜCHEL C, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN b, MARTINOT JL, PAILLIERE-MARTINOT ML, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, LI F, SCHUMANN G, FENG J.
Adolescent binge drinking disrupts normal trajectories of brain functional organization and personality maturation.
NeuroImage: Clinical (2019) **IMPACT FACTOR: 3.943**
723. SPECHLER P, CHAARANI B, ORR C, MACKEY S, HIGGINS ST, BANASCHEWSKI T, BOKDE A, BROMBERG U, BÜCHEL C, QUINLAN EB, CONROD P, FLOR H, FROUIN V, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, GARAVAN H, ALTHOFF RR.
Neuroimaging Evidence for Right Orbitofrontal Cortex Differences in Adolescents with Emotional and Behavioral Dysregulation.
Journal of the American Academy of Child & Adolescent Psychiatry (2019) **IMPACT FACTOR: 6.391**
724. ALBAUGH M, HUDZIAK JJ, ING A, CHAARANI B, BARKER ED, JIA T, LEMAITRE H, WATTS R, ORR C, SPECHLER P, LEPAGE C, FONOV VS, COLLINS L, RIOUX P, EVANS AC, BANASCHEWSKI T, BOKDE A, BROMBERG U, BÜCHEL C, QUINLAN EB, DESRIVIERES S, FLOR H, FROUIN V, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, GARAVAN H, POTTER A.
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) **IMPACT FACTOR: 7.160**
725. MAHLER L, MIELAU J, HEINZ A, WULLSCHLEGER A.
Same, Same But Different: How the Interplay of Legal Procedures and Structural Factors Can Influence the Use of Coercion.
Frontiers in Psychiatry (2019) **IMPACT FACTOR: 3.532**
726. FUKUDA Y, KATTHAGEN T, DESERNO L, SHAYEGAN L, KAMINSKI JA, HEINZ A; SCHLAGENHAUF F:
Reduced parietofrontal effective connectivity during a working-memory task in people with high delusional ideation.
Journal of psychiatry & Neuroscience (2019) **IMPACT FACTOR: 4.899**
727. HENSSLER J, HEINZ A, BRANDT L, BSCHOR T.
Antidepressant Withdrawal and Rebound Phenomena.
Deutsches Ärzteblatt International (2019) **IMPACT FACTOR: 4.469**
728. AMATO D, KRUYER A, SAMAHA AN, HEINZ A.
Hypofunctional Dopamine Uptake and Antipsychotic Treatment-Resistant Schizophrenia.
Frontiers in Psychiatry (2019) **IMPACT FACTOR: 3.532**

729. HENSSLER J, BRANDT L, MÜLLER M, LIU S, MONTAG C, STERZER P, HEINZ A.
Migration and schizophrenia: meta-analysis and explanatory framework.
European Archives of Psychiatry and Clinical Neuroscience (2019) **IMPACT FACTOR: 3.192**
730. MAHLER L, HEINZ A, JARCHOV-JADI I, BERMPOHL F, MONTAG C, WULLSCHLEGER A.
Therapeutische Haltung und Strukturen in der (offenen) Akutpsychiatrie: das Weddinger Modell Therapeutic
attitudes and structures in (open) acute psychiatry: the Wedding model.
Der Nervenarzt (2019) **IMPACT FACTOR: 0.829**
731. MORITZ S, GAWEDA L, HEINZ A, GALLINAT J.
Four reasons why early detection center for psychosis should be renamed and their treatment targets
reconsidered: We should not catastrophize a future we can neither reliably predict nor change.
Psychological Medicine (2019) **IMPACT FACTOR: 5.641**
732. SEBOLD M, GARBUSOW M, JETZSCHMANN P, SCHAD DJ, NEBE S, SCHLAGENHAUF F, HEINZ A,
RAPP M, ROMANCZUK-SEIFERTH N.
Reward and avoidance learning in the context of aversive environments and possible implications for
depressive symptoms.
Psychopharmacology (2019) **IMPACT FACTOR: 3.875**
733. SEKUTOWICZ M, GUGGENMOS M, KUITUNEN-PAUL S, GARBUSOW M, SEBOLD M, PELZ P,
PRILLER J, WITTCHENHU, SMOLKA M, ZIMMERMANN US, HEINZ A.
Neural response patterns during Pavlovian-to-instrumental transfer predict alcohol relapse and young adult
drinking.
Biological Psychiatry (2019) **IMPACT FACTOR: 11.501**
734. COLOMBO M, HEINZ A.
Explanatory Integration, Computational Phenotypes and Dimensional Psychiatry. The case of alcohol use
disorder.
Theory & Psychology (2019) **IMPACT FACTOR: 1.062**
735. KAMINSKI JA, GLEICH T, FUKUDA Y, KATTHAGEN T, GALLINAT J, HEINZ A, SCHLAGENHAUF
F.
Association of cortical glutamate and working memory activation in patients with schizophrenia: a multimodal
1H-MRS and fMRI study.
Biological Psychiatry (2019) **IMPACTFACTOR: 11.501**
736. KÜHN S, MASCHAREK A, BANASCHEWSKI T, BODKE A, BROMBERG U, BÜCHEL C, QUINLAN
EB, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND PA, HEINZ A, ITTERMANN B,
MARTINOT JL, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, MILLENET SK,
FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, LINDENBERGER U,
GALLINAT J, MELKA MG.
Predicting development of adolescent drinking behavior from whole brain structure at 14 years of age.
eLife Sciences (2019) **IMPACT FACTOR: 7.725**
737. BETZLER F, ERNST F, HELBIG J, VIOHL L, ROEDIGER L, MEISTER S, ROMANCZUK-SEIFERTH N,
HEINZ A, STRÖHLE A, KÖHLER S.
Substance Use and Prevention Programs in Berlin's Party Scene: Results of the SuPrA-Study.
European Addiction Research (2019) **IMPACT FACTOR: 2.653**
738. MORAN J, MICHAEL G, HEINZ A, KEIL J, SENKOWSKI D.
Long-Range Temporal Correlations in Resting State Beta Oscillations are Reduced in Schizophrenia.
Frontiers in Psychiatry (2019) **IMPACT FACTOR: 3.532**
739. HEINZ A, BECK A, HALIL MG, PILHATSCH M, SMOLKA M, LIU S.
Addiction as Learned Behaviour Patterns.
Journal of Clinical Medicine (2019) **IMPACT FACTOR: 3.52**
740. PIETROCK C, EBRAHIMI C, KATTHAGEN TM, KOCH SP, HEINZ A, ROTHKIRCH M,
SCHLAGENHAUF F.
dilation as an implicit measure of appetitive Pavlovian learning.
Psychophysiology (2019) **IMPACT FACTOR: 3.378**

741. HADAR R, CALESEN HE, HLUŠICKA EB, WIESKE F, VOGEL M, GÜNTHER L, VOLLMAYR B, HELLWEG R, [HEINZ A](#), GARTHE A, WINTER C.
Recurrent stress across life may improve cognitive performance in individual rats, suggesting the induction of resilience.
Translational Psychiatry (2019) **IMPACT FACTOR: 5.182**
742. SCHAEFER M, SARKAR S, THEOPHIL I, LEOPOLD K, [HEINZ A](#), GALLINAT J.
Acute and Long-term Memantine Add-on Treatment to Risperidone Improves Cognitive Dysfunction in Patients with Acute and Chronic Schizophrenia.
Pharmacopsychiatry (2019) **IMPACT FACTOR: 2.064**
743. GARBUSOW M, NEBE S, SOMMER C, KUITUNEN-PAUL S, SEBOLD M, SCHAD DJ, FRIEDEL E, VEER IM, WITTCHEN HU, RAPP M, RIPKE S, WALTER H, HUYS QJM, SCHLAGENHAUF F, SMOLKA M, [HEINZ A](#).
Pavlovian-To-Instrumental Transfer and Alcohol Consumption in Young Male Social Drinkers: Behavioral, Neural, and Polygenic Correlates.
Journal of Clinical Medicine (2019) **IMPACT FACTOR: 3.52**
744. BRANDT L, HENSSLER J, MÜLLER M, WALL S, GABEL D, [HEINZ A](#).
Risk of Psychosis Among Refugees A Systematic Review and Meta-analysis.
JAMA Psychiatry (2019) **IMPACT FACTOR: 15.916**
745. HARNEIT A, BRAUN U, GEIGER LS, ZANG Z, HAKOBIAN M, VAN DONKELAAR MMJ, SCHWEIGER JI, SCHWARZ K, GAN G, ERK S, [HEINZ A](#), ROMANCZUK-SEIFERTH N, WITT SH, RIETSCHEL M, WALTER H, FRANKE B, MEYER-LINDENBERG A, TOST H.
MAOA-VNTR genotype affects structural and functional connectivity in distributed brain networks.
Human Brain Mapping (2019) **IMPACT FACTOR: 4.554**
746. [HEINZ A](#), LIU S.
Addiction to legal drugs and medicines in Germany.
Deutsches Ärzteblatt International (2019) **IMPACT FACTOR: 4.469**
747. EBRAHIMI C, KOCH SP, PIETROCK C, FYDRICH T, [HEINZ A](#), SCHLAGENHAUF F.
Opposing roles for amygdala and vmPFC in the return of appetitive conditioned responses in humans.
Translational Psychiatry (2019) **IMPACT FACTOR: 5.182**
748. KÜHN S, LISOFKY N, BANASCHEWSKI T, BARKER G, BOKDE A, BROMBERG U, BÜCHEL C, BRÜHL R, QUINLAN EB, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, [HEINZ A](#), ITTERMANN B, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, NEES F, ORFANOS DP, PAUS T, POUSTKA L, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, GALLINAT J.
Hierarchical associations of alcohol use disorder symptoms in late adolescence with markers during early adolescence.
Addictive Behaviors (2019) **IMPACT FACTOR: 2.963**
749. [HEINZ A](#), ZHAO X, LIU S.
Implications of the Association of Social Exclusion With Mental Health.
JAMA Psychiatry (2019) **IMPACT FACTOR: 15.916**
750. LIU S, KAUFMANN C, LABADIE C, STRÖHLE A, KUSCHPEL, MS, GARBUSOW M, HUMMEL R, SCHAD DJ, RAPP M, [HEINZ A](#), HEINZEL S.
Short-term effects of video gaming on brain response during working memory performance.
PLoS ONE (2019) **IMPACT FACTOR: 2.776**
751. WACKERHAGEN C, VEER IM, ERK S, MOHNKE S, LETT T, WÜSTENBERG T, ROMANCZUK-SEIFERT N, SCHWARZ K, SCHWEIGER JI, TOST H, MEYER-LINDENBERG A, [HEINZ A](#), WALTER H.
Amygdala functional connectivity in major depression – disentangling markers of pathology, risk and resilience.
Psychological Medicine (2019) **IMPACT FACTOR: 5.641**
752. SATIZABAL C, ADAMS H, HIBAR D, WHITE CC, KNOL M, STEIN JL, SCHOLZ M, SARGURUPREMRAJ M, JAHANSHAD N, ROSHCHUPKIN G, SMITH AV, BIS JC, JIAN X, LUCIANO M, HOFER E, TEUMER A, VAN DER LEE SJ, JANG J, YANEK LR, LEE TV, LI S, HU C, KOH JY, EICHER JD, DESRIVIÈRES S, ARIAS-VÀSQUEZ A, CHAUHAN G, ATHANASIU L, RENTERIA ME,

KIM S, HOEHN D, ARMSTRONG NJ, CHEN Q, HOLMES AJ, DEN BRABER A, KLOSZEWSKA I, ANDERSSON M, ESPESETH T, GRIMM O, ABRAMOVIC L, ALHUSAINI S, MILANESCHI Y, PAPMEYER M, AXELSSON T, EHRlich S, ROIZ-SANTIANEZ R, KRAMER B, SELBAEK G, JONES HJ, PIKE BG, STEIN DJ, STEVENS A, BRALTEN J, VERNOOJ MW, HARRIS TB, FILIPPI I, WITTE V, GUDALUPE T, WITTFELD K, MOSLEY TH, BECKER J, DOAN NT, HAGENAARS S, SABA Y, CUELLAR-PARTIDA G, AMIN N, HILAL S, NHO K, MIRZA-SCHREIBER N, ARFANAKIS K, BECKER D, AMES D, GOLDMAN AL, LEE PH, BOOMSMA DI, LOVESTONE S, GIDDALURU S, LE HELLARD S, MATTHEISEN M, BOHLKEN M, KASPERAVICIUTE D, SCHMAAL L, LAWRIE S, AGARTZ I, WALTON E, TORDESILLAS-GUTIÉRREZ D, DAVIES GE, SHIN J, IPSEY J, VINKE LN, HOOGMAN M, JIA T, BURKHARDT R, KLEIN M, CRIVELLO F, JANOWITZ D, CARMICHAEL OM, HAUKVIK UK, ARIBISALA BS, SCHMIDT H, STRIKE LT, CHENG C-Y, RISACHER SL, PÜTZ B, FLEISCHMAN DA, ASSAREH AA, MATTAY VS, BUCKNER RL, MECOCCHI P, DALE AM, CICHON S, BOKS MP, MATARIN M, PENNINX BWJH, CALHOUN VD, CHAKRAVARTY MM, MARQUAND AF, MACARE C, KHARABIAN MASOULEH S, OOSTERLAAN J, AMOUYEL P, HEGENSCHIED K, ROTTER JI, SCHORK AJ, MCLACHLAN LIEWALD DC, DE ZUBICARAY GI, WONG TY, SHEN L, SÄMANN PG, BRODATY H, ROFFMAN JL, DE GEUS EJC, TSOLAKI M, ERK S, VAN EIJK KR, CAVALLERI GL, VAN DER WEE NJA, MCINTOSH AM, GOLLUB RL, BULAYEVA KB, BERNARD M, RICHARDS JS, HIMALI JJ, LOEFFLER M, ROMMELSE N, HOFFMANN W, WESTLYE LT, VALDÈS HERNÁNDEZ MC, HANSELL NK, VAN ERP TGM, WOLF C, KWOK JBJ, VELLAS B, HEINZ A, LOOHUIS LO, DELANTY N, HO B-C, CHING CRK, SHUMSKAYA E, SINGH B, HOFMAN A, VAN DER MEER D, HOMUTH G, PSATY BM, BASTIN ME, MONTGOMERY GW, FOROUD TM, PEPPERMUND S, HOTTENGA J-J, SIMMONS A, MEYER-LINDBERG A, CAHN W, WHELAN CD, VAN DONELAAR MMJ, YANG Q, HOSTEN N, GREEN RC, THALAMUTHU A, MOHNKE S, HULSHOFF POL HE, LIN H, JACK CR, SCHOFIELD PR, MÜHLEISEN TW, MAILLARD P, POTKIN SG, WEN W, FLETCHER E, TOGA AW, GRUBER O, HUENTELMAN M, SMITH GD, LAUNER LJ, NYBERG L, JÖNSSON EG, CRESPO-FACORRO B, KOEN N, GREVE DN, UITTERLINDEN AG, WEINBERGER DR, STEEN VM, FEDKO IO, GROENEWOLD NA, NIESSEN WJ, TORO R, TZOURIO C, LONGSTRETH WT, IKRAM MK, SMOLLER JW, VAN TOL M J, SUSSMANN JE, PAUS T, LEMAITRE H, SCHROETER ML, MAZOYER B, ANDREASSEN OA, HOLSBOER F, DEPOND T, VELTMAN DJ, TURNER JA, PAUSOVA, SCHUMANN G, VAN ROOIJ D, DJUROVIC S, DEARY IJ, MCMAHON KL, MÜLLER-MYHSOK B, BROUWER RM, SOININEN H, PANDOLFO M, WASSINK TH, CHEUNG JW, WOLFERS T, MARTINOT J-L, ZWIERS MP, NAUCK M, MELLE I, MARTIN NG, KANAI R, WESTMAN E, KAHN RS, SISODIYA SM, WHITE T, SAREMI A, VAN BOKHOVEN H, BRUNNER HG, VÖLZKE H, WRIGHT MJ, VAN 'T ENT D, NÖTHEN MM, OPHOFF RA, BUITELAAR JK, FERNANDEZ G, SACHDEV PS, RIETSCHEL M, VAN HAREN NEM, FISHER SE, BEISER AS, FRANCK S, SAYKIN AJ, MATHER KA, ROMANCZUK-SEIFERTH N, HARTMAN CA, DESTEFANO AL, HESLENFELD DJ, WEINER MW, WALTER H, HOEKSTRA PJ, NYQUIST PA, FRANKE B, BENNETT DA, GRABE HJ, JOHNSON AD, CHEN C, VAN DIJIN CM, LOPEZ OL, FORNAGE M, WARDLAW JM, SCHMIDT R, DECARLI C, DEJAGER PL, VILLRINGER A, DEBETTE S, GUDNASON V, MEDLAND SE, SHULMAN JM, THOMPSON PM, SESHADRI S, IKRAM MA.

Genetic architecture of subcortical brain structures in 38,851 individuals.

Nature research (2019) **IMPACT FACTOR: 43.070**

753. QUINLAN EB, BANASCHEWSKI T, BARKER GJ, BOKDE A, BROMBERG U, BÜCHEL C, DESRIVIERES S, FLOR H, FROUIN V, GARAVAN H, HEINZ A, BRÜHL R, MARTINOT J-L, PAILLIERE-MARTINOT M-L, NEES F, ORFANOS DP, PAUS T, POUSTKA L, HOHMANN S, SMOLKA M, FRÖHNER JH, WALTER H, WHELAN R, SCHUMANN G.
Identifying biological markers for improved precision medicine in psychiatry.
Molecular Psychiatry (2019) **IMPACT FACTOR: 11.973**
754. HELBIG J, ERNST F, VIOHL L, ROEDIGER L, KÖHLER S, STRÖHLE A, ROMANCZUK-SEIFERTH N, HEINZ A, BETZLER F.
Präventionsansätze zur Reduktion von Konsumrisiken in der Berliner Partyszene.
Psychiatrische Praxis (2019) **IMPACT FACTOR: 2.149**
755. DESERNO L, BOEHME R, MATHYS C, KATTHAGEN T, KAMINSKI JA, STEPHAN KE, HEINZ A, SCHLAGENHAUF F.
Volatility estimates increase choice switching and relate to prefrontal activity in schizophrenia.
Biological Psychiatry: Cognitive Neuroscience and Neuroimaging (2019) **IMPACT FACTOR: 1.036**

756. HEINZ A.
DGPPN-Kongress 2019 – innovative Forschung für eine personenzentrierte Psychiatrie und Psychotherapie.
Der Nervenarzt (2019) **IMPACT FACTOR: 0.829**
757. VEER IM, JETZSCHMANN P, GARBUSOW M, NEBE S, FRANK R, KUITUNEN-PAUL S, SEBOLD M, RIPKE S, HEINZ A, FRIEDEL E, SMOLKA M, WALTER H.
Nucleus accumbens connectivity at rest is associated with alcohol consumption in young male adults.
European Neuropsychopharmacology (2019) **IMPACT FACTOR: 4.369**
758. MENG W, SJÖHOLM LK, KONONENKO O, TAY N, ZHANG D, SARKISYAN D, GESKE J, ING A, QIU W, WATANABE H, ALMAMOUN R, FRIELING H, BLEICH S, CUI D, BIERNACKA J, MAYFIELD RD, DANG Y, KARPYAK VM, SCHUMANN G, BANASCHEWSKI T, BAKER GJ, BOKDE A, QUINLAN EB, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLIERE-MARTINOT M-L, ARTIGES E, NEES F, ORFANOS DP, LEMAITRE H, PAUS T, POUSTKA L, HOHMANN S, MILLENET SK, FRÖHNER J, SMOLKA M, WALTER H, WHELAN R, BAKALKIN G, EKSTRÖM TJ, RÜEGG J, LIU Y.
Genotype-dependent epigenetic regulation of DLGAP2 in alcohol use and dependence.
Molecular Psychiatry (2019) **IMPACT FACTOR: 11.973**
759. SCHAD DJ, RAPP M, GARBUSOW M, NEBE S, SEBOLD M, OBST E, SOMMER C, DESERNO L, RABOVSKY M, FRIEDEL E, ROMANCZUK-SEIFERTH N, WITTCHEN H-U, ZIMMERMANN US, WALTER H, STERZER P, SMOLKA M, SCHLAGENHAUF F, HEINZ A, DAYAN P, HUYS QJM.
Dissociating neural learning signals in human sign- and goal-trackers.
Nature human behaviour (2019) **IMPACT FACTOR: 10.575**
760. GENAUCK A, ANDREJEVIC M, BREHM K, MATTHIS C, HEINZ A, WEINREICH A, KATHMANN N, ROMANCZUK-SEIFERTH N.
Cue-induced effects on decision-making distinguish subjects with gambling disorder from healthy controls.
Addiction Biology (2019) **IMPACT FACTOR: 5.929**
761. GORYNIA I, HEINZ A, WÜSTENBERG T.
Laterality patterns in relation to schizophrenia patients' age at onset.
Laterality (2019) **IMPACT FACTOR: 1.267**
762. EBRAHIMI C, KOCH SP, PIETROCK C, FYDRICH T, HEINZ A, SCHLAGENHAUF F.
Opposing roles for amygdala and vmPFC in the return of appetitive conditioned responses in humans.
Translational Psychiatry (2019) **IMPACT FACTOR: 5.182**
763. ING A, SÄMANN PG, CHU C, TAYA N, BIONDO F, ROBERT G, JIA T, WOLFERS T, DESRIVIERES S, BANASCHEWSKI T, BOKDE A, BROMBERG U, BÜCHEL C, CONROD P, FADAI T, FLOR H, FROUIN V, GARAVAN H, SPECHLER PA, GOWLAND P, GRIMMER Y, HEINZ A, ITTERMANN B, KAPPEL V, MARTINOT J-L, MEYER-LINDENBERG A, MILLENET SK, NEES F, VAN NOORT BM, ORFANOS DP, PAILLIERE MARTINOT M-L, PENTTILÄ J, POUSTKA L, QUINLAN EB, SMOLKA M, STRINGARIS A, STRUVE M, VEER IM, WALTER H, WHELAN R, ANDREASSEN OA, AGARTZ I, LEMAITRE H, BARKER ED, ASHBURNER J, BINDER E, BUITELAAR J, MARQUAND AF, ROBBINS TW, SCHUMANN G.
Identification of neurobehavioural symptom groups based on shared brain mechanisms.
Nature Human Behaviour (2019) **IMPACT FACTOR: 10.575**
764. JIA T, CHU C, LIU Y, VAN DONGEN J, PAPASTERGIOS E, ARMSTRONG NJ, BASTIN ME, CARRILO-ROA T, DEN BRABER A, HARRIS MA, JANSEN R, LIU J, LUCIANO M, ORI APS, SANTIANEZ RR, RUGGERI B, SARKISYAN D, SHIN J, SUNGEUN K, TORDESILLAS-GUTIERREZ D, VAN'T ENT D, AMES D, ARTIGES E, BAKALKIN G, BANASCHEWSKI T, BOKDE A, BRODATY H, BROMBERG U, BROUWER RM, BÜCHEL C, QUINLAN EB, CAHN W, DE ZUBICARAY GI, EHRlich S, EKSTRÖM TJ, FLOR H, FRÖHNER JH, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, HOARE J, ITTERMANN B, JAHANSHAD N, JIANG J, KWOK JB, MARTIN NG, MARTINOT J-L, MATHER KA, MCMAHON K, MCRAE AF, NEES F, ORFANOS DP, PAUS T, POUSTKA L, SÄMANN PG, SCHOFIELD PR, SMOLKA M, STEIN DJ, STRIKE LT, TEEUW J, THALAMUTHU A, TROLLOR JN, WALTER H, WARDLAW JM, WEN W, WHELAN R, APOSTOLOVA LG, BINDER EB, BOOMSMA DI, CALHOUN V, CRESPO-FACORRO B, DEARY IJ, HULSHOFF P HE, OPHOFF RA, PAUSOVA Z, SACHDEV RS, SAYKIN A, WRIGHT MJ, THOMPSON PM, SCHUMANN G, DESRIVIERES S.
Epigenome-wide meta-analysis of blood DNA methylation and its association with glob: findings from the

ENIGMA Epigenetics Working Group.
Molecular Psychiatry (2019) **IMPACT FACTOR: 11.973**

765. HEINZ A, KIEFER F, SMOLKA M, ENDRASS T, BESTE C, BECK A, LIU S, GENAUCK A, ROMUND L, BANASCHEWSKI T, BERMPHOHL F, DESERNO L, DOLAN RJ, DURSTEWITZ D, EBNER-RIEMER U, FLOR H, HANNSON AC, HEIM C, HERMANN D, KIEBEL S, KIRSCH P, KIRSCHBAUM C, KOPPE G, MARXEN M, MEYER-LINDENBERG A, NAGEL WE, NOORI HR, PILHATSCH M, PRILLER J, RIETSCHEL M, ROMANCZUK-SEIFERTH N, SCHLAGENHAUF F, SOMMER WH, STALLKAMP J, STRÖHLE A, STOCK A-K, WINTERER G, WINTER C, WALTER H, WITT SH, VOLLSTÄDT-KLEIN S, RAPP M, TOST H, SPANAGEL R.
Addiction Research Consortium: Losing and regaining control over drug intake (ReCoDe) – From trajectories to mechanisms and interventions.
Addiction Biology (2019) **IMPACT FACTOR: 5.929**
766. LETT T, VOGEL BO, RIPKE S, WACKERHAGEN C, ERK S, AWASTHI S, TRUBETSKOY V, BRANDL E, MOHNKE S, VEER IM, NÖTHEN MM, RIETSCHEL M, DEGENHARDT F, ROMANCZUK-SEIFERTH N, WITT SH, BANASCHEWSKI T, BOKDE A, BÜCHEL C, QUINLAN EB, DESRIVIERES S, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, ITTERMANN B, MARTINOT J-L, PAILLERE-MARTINOT M-L, NEES F, ORFANOS DP, PAUS T, POUSTKA L, FRÖHNER JH, SMOLKA M, WHELAN R, SCHUMANN G, TOST H, MEYER-LINDENBERG A, HEINZ A, WALTER H.
Cortical Surfaces Mediate the Relationship Between Polygenic Scores for Intelligence and General Intelligence.
Cerebral Cortex (2019) **IMPACT FACTOR: 5.437**
767. BRANDT L, BSCHOR T, HENSSLER J, MÜLLER M, HASAN A, HEINZ A, GUTWINSKI S.
Antipsychotic withdrawal symptoms: a systematic review and meta-analysis.
Frontiers in Psychiatry (2020) **IMPACT FACTOR: 2.849**
768. WIEGMANN C, MICK I, BRANDL E, HEINZ A, GUTWINSKI S.
Alcohol and Dementia – What is the Link? A systematic Review.
Neuropsychiatric Disease and Treatment (2020) **IMPACT FACTOR: 1.741**
769. CURY C, SCELSI MA, TORO R, FROUIN V, ARTIGES E, GRIGIS A, HEINZ A, LEMAÎTRE H, MARTINOT J-L, POLINE J-B, SMOLKA MN, WALTER H, SCHUMANN G, ALTMANN A, COLLIOT O.
Genome wide association study of incomplete hippocampal inversion in adolescents.
PloS One (2020) **IMPACT FACTOR: 2.776**
770. SCHAD DJ, RAPP M, GARBUSOW M, NEBE S, SEBOLD M, OBST E, SOMMER C, DESERNO L, RABOVSKY M, FRIEDEL E, ROMANCZUK-SEIFERTH N, WITTCHEN H-U, ZIMMERMANN US, WALTER H, STERZER P, SMOLKA M, SCHLAGENHAUF F, HEINZ A, DAYAN P, HUYS QJM.
Dissociating neural learning signals in human sign- and goal-trackers.
Nature Human Behavior (2020) **IMPACT FACTOR: 10.575**
771. BOSSIER H, ROELS SP, SEURINCK R, BANASCHEWSKI T, BARKER GJ, BOKDE A, QUINLAN EB, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, ARTIGES E, NEES F, ORFANOS PD, POUSTKA L, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, MOERKERKE B.
The empirical replicability of task-based fMRI as a function of sample size.
NeuroImage (2020) **IMPACT FACTOR: 5.812**
772. HEINZ A, KLUGE U.
Ressourcen – orientierte Versorgung geflüchteter Personen mit psychischen Erkrankungen.
Fortschr Neurol Psychiatr (2020) **IMPACT FACTOR: 0.635**
773. ROAYAEI M, RAHMAN RA, DANZIGER M, TUDGE L, DAEDELLOW LS, HEINZ A, WÜSTENBERG T.
Die anderen und ich: Wie soziale Interaktionen die Wahrnehmung des anderen verändern. Das Cyberball-Paradigma und seine Indikationen im Migrationskontext.
Fortschr Neurol Psychiatr (2020) **IMPACT FACTOR: 0.635**
774. MORITZ S, GAWEDA L, HEINZ A, GALLINAT J.
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.

Psychological Medicine (2020) **IMPACT FACTOR: 5.641**

775. WEILNHAMMER V, RÖD L, ECKERT A-L, STUKE H, HEINZ A, STERZER P.
Psychotic Experiences in Schizophrenia and Sensitivity to Sensory Evidence.
Schizophrenia Bulletin (2020) **IMPACT FACTOR: 7.289**
776. STUKE F, BRÖCKER A-L, BAYER S, HEINZ A, BERMPOHL F, LEMPA G, VON HAEBLER D, MONTAG C.
Between a rock and a hard place: Associations between Mentzos’ “dilemma”, self-reported interpersonal problems and psychosocial functioning in individuals with non-affective psychoses.
Clinical Psychology & Psychotherapy (2020) **IMPACT FACTOR: 2.335**
777. EBRAHIMI C, KOCH SP, FRIEDEL E, CRESPO I, FYDRICH T, STRÖHLE A, HEINZ A, SCHLAGENHAUF F.
Corrigendum to “Combining D-cycloserine with appetitive extinction learning modulates amygdala activity during recall” [Neurobiol. Learn. Mem. 142 (2917)209-217]
Neurobiology of Learning and Memory (2020) **IMPACT FACTOR: 3.01**
778. GRASBY KL, JAHANSHAD N, PAINTER JN, COLODRO-CONDE L, BRALTEN J, HIBAR DP, LIND PA, PIZZAGALLI F, CHING CRH, MCMAHON MAB, SHATOKHINA N, ZSEMBIK LCP, THOMOPOULOS SI, ZHU AH, STRIKE LT, AGARTZ I, ALHUSAINI S, ALMEIDA MAA, ALNAES D, AMLIEN IK, ANDERSSON M, ARD T, ARMSTRONG NJ, ASHLEY-KOCH A, ATKINS JR, BERNARD M, BROUWER RM, BUIMER EEL, BÜLOW R, BÜRGER C, CANNON DM, CHAKRAVARTY M, CHEN Q, CHEUNG JW, COUVY-DUCHESNE B, DALE AM, DALVIE S, DE ARAUJO TK, DE ZUBICARAY GI, DE ZWARTE SMC, DEN BRABER A, DOAN NT, DOHM K, EHRLICH S, ENGELBRECHT H-R, ERK S, FAN CC, FEDKO IO, FOLEY SF, FORD JM, FUKUNAGA M, GARRETT ME, GE T, GIDDALURU S, GOLDMAN AL, GREEN MJ, GROENEWOLD NA, GROTEGERD D, GURHOLT TP, GUTMAN BA, HANSELL NK, HARRIS MA, HARRISON MB, HASWELL CC, HAUSER M, HERMS, HESLENFELD DJ, FEI HO N, HOEHN D, HOFFMANN P, HOLLERAN L, HOEGMAN M, HOTTENGA J-J, IKEDA M, JANOWITZ D, JANSEN IE, JIA T, JOCKWITZ C, KANAI R, KARAMA S, KASPERAVICIUTE D, KAUFMANN T, KELLY S, KIKUCHI M, KLEIN M, KNAPP M, KNOTT AR, KRÄMER B, LAM M, LANCASTER TM, LEE PH, LETT TA, LEWIS LB, LOPES-CENDES I, LUCIANO M, MACCIARDI F, MARQUAND AF, MATHIAS SR, MEIZER TR, MILANESCHI Y, MIRZA-SCHREIBER N, MOREIRA JCV, MÜHLEISEN TW, MÜLLER-MYHSOK B, NAJT P, NAKAHARA S, NHO K, LOOHUIS LMO, ORFANOS DP, PEARSON JF, PITCHER TL, PÜTZ B, QUIDÉ Y, RAGOTHAMAN A, RASHID FM, REAY WR, REDLICH R, REINBOLD CS, REPPEL J, RICHARD G, RIEDEL BC, RISACHER SL, ROCHA CS, ROTH MOTA N, SALMINEN L, SAREMI A, SAYKIN AJ, SCHLAG F, SCHMAAL L, SCHOFIELD PR, SECOLIN R, SHAPLAND CY, SHEN L, SHIN J, SHUMSKAYA E, SØNDERBY IE, SPROOTEN E, TANSEY KE, TEUMER A, THALAMUTHU A, TORDESILLAS-GUTIÉRREZ D, TURNER JA, UHLMANN A, VALLERGA CL, VAN DER MEER D, VAN DONKELAAR MMJ, VAN EIJK L, VAN ERP TGM, VAN HAREN NEM, VAN ROOIJ D, VAN TOL M-J, VELDINK JH, VERHOEF E, WALTON E, WANG M, WANG Y, WARDLAW JM, WEN W, WESTLYE LT, WHELAN CD, WITT SH, WITTFELD K, WOLF C, WOLFERS T, WU JQ, YASUDA CL, ZAREMBA D, ZHANG Z, ZWIERS MP, ARTIGES E, ASSAREH AA, AYESA-AARIOLA R, BELGER A, BRANDT CL, BROWN CG, CICHON S, CURRAN JE, DAVIES GE, DEGENHARDT F, DENNIS MF, DIETSCH B, DJUROVIC S, DOHERTY CP, ESPIRITU R, GARIJO D, GIL Y, GOWLAND PA, GREEN RC, HÄUSLER AN, HEINDEL W, HO B-C, HOFFMANN WU, HOLSBOER F, HOMUTH G, HOSTEN N, JACK JR. CR, JANG M, JANSEN A, KIMBREL NA, KOLSKAR K, KOOPS S, KRUG A, LIM KO, LUYKX JJ, MATHALON DH, MATHER KA, MATTAY VS, MATTHEWS S, MAYORAL VAN SON J, MCEWEN SC, MELLE I, MORRIS DW, MUELLER BA, NAUCK M, NORDVIK JE, NÖTHEN MM, O’LEARY DS, OPEL N, PAILLÈRE MARTINOT M-L, PIKE GB, PREDA A, QUINLAN EB, RASSER PE, RATNAKAR V, REPPERMUND S, STEEN VM, TOONEY PA, TORRES FR, VELTMAN DJ, VOYVODIC JT, WHELAN R, WHITE T, YAMAMORI H, ADAMS HHH, BIS JC, DEBETTE S, DECARLI C, FORNAGE M, GUDNASON V, HOFER E, IKRAM MA, LAUNER L, LONSTRETH WT, LOPEZ OL, MAZOYER B, MOSLEY TH, ROSHCHUPKIN GV, SATIZABAL CL, SCHMIDT R, SESHADRI S, YANG Q, ALZHEIMER’S DISEASE NEUROIMAGING INITIATIVE, CHARGE CONSORTIUM, EPIGEN CONSORTIUM, IMAGEN CONSORTIUM, SYS CONSORTIUM, PARKINSON’S PROGRESSION MARKERS INITIATIVE, ALVIM MKM, AMES D, ANDERSON TJ, ANDREASSEN OA, ARIAS-VASQUEZ A, BASTIN ME, BAUNE BT, BECKHAM JC, BLANGERO J, BOOMSMA DI, BRODATY H, BRUNNER HG, BUCKNER RL, BUITELAAR JK, BUSTILLO JR, CAHN W, CAIRNS MJ, CALHOUN V, CARR VJ, CASERAS X, CASPERS S, CAVALLERI GL, CENDES F, CORVIN A, CRESPO-FACORRO B,

DALRYMPLE-ALFORD JC, DANNLOWSKI U, DE GEUS EJC, DEARY IJ, DELANTY N, DEPOND C, DESRIVIÈRES S, DONOHOE G, ESPESETH T, FERNÁNDEZ G, FISHER SE, FLOR H, FORSTNER AJ, FRANCK S, FRANKE B, GLAHN DC, GOLLUB RL, GRABE HJ, GRUBER O, HÅBERG A, HARIRI AR, HARTMAN CA, HASHIMOTO R, HEINZ A, HENSKENS FA, HILLEGERS MHJ, HOEKSTRA PJ, HOLMES AJ, HONG LE, HOPKINS WD, HULSHOFF POL HE, JERNIGAN TL, JÖNSSON EG, KAHN RS, KENNEDY MA, KIRCHER TTJ, KOCHUNOV P, KWOK JBJ, LE HELLARD S, LOUGHLAND CM, MARTIN NG, MARTINOT J-L, MCDONALD C, MCMAHON KL, MEYER-LINDENBERG A, MICHIE PT, MOREY RA, MOWRY B, NYBERG L, OOSTERLAAN J, OPHOFF RA, PANTELIS C, PAUS T, PAUSOVA Z, PENNINX BWJH, POLDERMAN TJC, POSTHUMA D, RIETSCHEL M, ROFFMAN JL, ROWLAND LM, SACHDEV PS, SÄMANN PG, SCHALL U, SCHUMANN G, SCOTT RJ, SIM K, SISODIYA SM, SMOLLER JW, SOMMER IE, ST POURCAIN B, STEIN DJ, TOGA AW, TROLLOR JN, VAN DER WEE NJA, VAN 'T ENT D, VÖLZKE H, WALTER H, WEBER B, WEINBERGER PM, MEDLAND SE, ENHANCING NEUROIMAGING GENETICS THROUGH META-ANALYSIS CONSORTIUM (ENIGMA)-GENETICS WORKING GROUP.

The genetic architecture of the human cerebral cortex.

Science (2020) **IMPACT FACTOR: 41.063**

779. CZERNIN K, BERMPOHL F, HEINZ A, WULLSCHLEGER A, MAHLER L.
Auswirkungen der Etablierung des psychiatrischen Behandlungskonzepts „Weddinger Modell“ auf mechanische Zwangsmaßnahmen.
Psychiatrische Praxis (2020) **IMPACT FACTOR: 1.612**
780. MONTAG C, BRANDT L, LEHMANN A, DE MILLAS W, FALKAI P, GAEBEL W, HASAN A, HELLMICH M, JANSSEN B, JUCKEL G, KAROW A, KLOSTERKÖTTER J, LAMBERT M, MALER W, MÜLLER H, PÜTZFELD V, SCHNEIDER F, STUETZER HARTMUT, WOBROCK T, VERNALEKEN IB, WAGNER M, HEINZ A, BECHDOLF A, GALLINAT J.
Cognitive and Emotional Empathy in Individuals at Clinical High Risk of Psychosis.
Acta Psychiatrica Scandinavica (2020) **IMPACT FACTOR: 4.694**
781. ROBERT GH, LUO Q, YU T, CHU C, ING A, JIA T, ORFANOS DP, BURKE QUINLAN E, DESRIVIERES S, RUGGERI B, SPECHLER P, CHAARANI B, TAY N, BANASCHEWSKI T, BOKDE A, BROMBERG U, FLOR H, FROUIN V, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, NEES F, POUSTKA L, SMOLKA M, VETTER N, WALTER H, WHELAN R, CONROD P, BARKER T, GARAVAN H, SCHUMANN G.
Association of Gray Matter and Personality Development With Increased Drunkenness Frequency During Adolescence.
JAMA Psychiatry (2020) **IMPACT FACTOR: 15.916**
782. KATTHAGEN T, KAMINSKY JA, HEINZ A, BUCHERT R, SCHLAGENHAUF F.
Striatal Dopamine and Reward Prediction Error Signaling in Unmedicated Schizophrenia Patients.
Schizophrenia Bulletin (2020) **IMPACT FACTOR: 7.289**
783. JIA T, ING A, QUINLAN EB, TAY N, LUO Q, BIONDO F, BANASCHEWSKI T, BARKER GJ, BOKDE A, BROMBERG, BÜCHEL C, DESRIVIÈRES S, FENG J, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, NEES F, ORFANOS DP, PAUS T, POUSTKA L, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G.
Neurobehavioural characterisation and stratification of reinforcement-related behavior.
Nature Human Behaviour (2020) **IMPACT FACTOR: 10.575**
784. HEINZ A, PERRAR K-M, VOLTZ R.
Palliativmedizin und Psychiatrie – eine kontraintuitive Beziehung?
Der Nervenarzt (2020) **IMPACT FACTOR: 0.824**
785. SHEN C, LUO Q, JIA T, ZHAO Q, DESRIVIERES S, QUINLAN EB, BANASCHEWSKI T, MILLENET S, BOKDE ALW, BÜCHEL C, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, ARTIGES E, PAILLÈRE-MARTINOT M-L, NEES F, ORFANOS DP, PAUS T, POUSTKA L, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, Li F, FENG J, SCHUMANN G, SAHAKIAN B.
Neural Correlates of the Dual-Pathway Model for ADHD in Adolescents.
American Journal of Psychiatry (2020) **IMPACT FACTOR: 13.655**

786. HENSSLER J, BRANDT L, MÜLLER M, LIU S, MONTAG C, STERZER P, HEINZ A.
Correction to: Migration and schizophrenia: meta-analysis and explanatory framework.
European Archives of Psychiatry and Clinical Neuroscience (2020) **IMPACT FACTOR: 3.192**
787. FRIEDEL E, WALTER H, VEER IM, ZIMMERMANN US, HEINZ A, FRIELING H, ZINDLER T.
The impact of long-term alcohol consumption and relapse on genome-wide DNA methylation changes in alcohol-dependent subjects: a longitudinal design.
Alcoholism Clinical and Experimental Research (2020) **IMPACT FACTOR: 3.235**
788. KATTHAGEN T, KAMINSKI JA, HEINZ A, BUCHERT R, SCHLAGENHAUF F.
05.1. Striatal dopamine and reduced reward prediction error signaling in unmedicated schizophrenia patients.
Schizophrenia Bulletin (2020) **IMPACT FACTOR: 7.289**
789. JUDD N, SAUCE B, WIEDENHOEFT J, TROMP J, CHAARANI B, SCHLIEP A, VON NOORT BM, PENTTILÄ J, GRIMMER Y, INSENSEE C, BECKER A, BANASCHEWSKI T, BOKDE A, QUINLAN EB, DESRIVIÈRES S, FLOR H, GRIGIS A, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, ARTIGES E, NEES F, ORFANOS DP, PAUS T, POUSTKA L, HOHMANN S, MILLENET SK, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, GARAVAN H, KLINGBERG T.
Cognitive and brain development is independently influenced by socioeconomic status and polygenic scores for educational attainment.
Proceedings of the National Academy of Sciences **IMPACT FACTOR: 9.580**
790. SCHAEFER M, CHERKASSKIY L, DENKE C, SPIES C, SONG H, MALAHY S, HEINZ A, STRÖHLE A, SCHÄFER M, MIANROUDI N, BARGH JA.
Empathy-Related Brain Activity in Somatosensory Cortex Protects From Tactile Priming Effects: A Pilot Study.
Frontiers in Human Neuroscience **IMPACT FACTOR: 2.870**
791. MODABBERNIA A, REICHENBERG A, ING A, MOSER DA, DOUCET G, ARTIGES E, BANASCHEWSKI T, BARKER GJ, BECKER A, BOKDE A, QUINLAN EB, DESRIVIÈRES S, FLOR H, FRÖHNER JH, GARAVAN H, GOWLAND P, GRIGIS A, GRIMMER Y, HEINZ A, INSENSEE C, ITTERMANN B, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, MILLENET SK, NEES F, ORFANOS DP; PAUS T, PENTTILÄ J, POUSTKA L, SMOLKA M, STRINGARIS A, VON NOORT BM, WALTER H, WHELAN R, SCHUMANN G, FRANGOUS S.
Linked patterns of biological and environmental covariation with brain structure in adolescence: a population-based longitudinal study.
Molecular Psychiatry (2020) **IMPACT FACTOR: 11.973**
792. ZHANG Z, ROBINSON L, JIA T, QUINLAN EB, TAY N, CHU C, BARKER ED, BANASCHEWSKI T, BARKER GJ, BOKDE A, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, STRINGARIS A, PENTTILÄ J, VAN NOORT BM, GRIMMER Y, PAILLÈRE-MARTINOT M-L, INSENSEE C, BECKER A, NEES F, ORFANOS DP, PAUS T, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, SCHMIDT U, DESRIVIÈRES S.
Development of disordered eating behaviors and comorbid depressive symptoms in adolescence: neural and psychopathological predictors.
Biological Psychiatry (2020) **IMPACT FACTOR: 11.501**
793. MASCARELL MARICIC L, WALTER H, ROSENTHAL A, RIPKE S, QUINLAN EB, BANASCHEWSKI T, BARKER GJ, BOKDE A, BROMBERG U, BÜCHEL C, DESRIVIÈRES S, FLOR H, FROUIN V, GARAVAN H, ITTERMANN B, MARTINOT J-L, PAILLÈRE MARTINOT M-L, NEES F, ORFANOS DP, PAUS T, POUSTKA L, HOHMANN S, SMOLKA MN, FRÖHNER JH, WHELAN R, KAMINSKY JA, SCHUMANN G, HEINZ A, ALBRECHT L, ANDREW C, ARROYO M, ARTIGES E, AYDIN S, BACH CM BARBOT A, BARKER G, BODDAERT N, BOKDE A, BRICAUD Z, BRUEHL R, CACHIA A, CATTRELL A, CONROD P, CONSTANT P, DALLEY JW, DECIDEUR B, FADAI T, GALLINAT J, GOLLIER BRIAND F, GOWLAND P, HEINRICH B, HEYM N, HÜBNER T, IRELAND J, ITTERMANN B, JIA T, LATHROP M, LANZERATH D, LAWRENCE C, LEMAÎTRE H, LÜDEMANN K, MACARE C, MALLIK C, MANGIN J-F, MANN KF, MENNIGEN E, MESQUITA DE CARVAHLO F, MIGNON X, MIRANDA R, MÜLLER K, NYMBERG C, PAUSOVA Z, POLINE J-B, RAPP M, ROBERT G, REUTER J, RIETSCHEL M, ROBBINS T, JURK S, ROGERS J, ROMANOWSKI A, RUGGERI B, SCHMAEL C, SCHMIDT D, SCHNEIDER S, SCHUMANN MG, SCHUBERT F, SCHWARTZ Y, SOMMER WH, SPANAGEL R, SPEISER C, SPRANGER T, STEDMAN A, MILLENET SK, STEPHENS D, STRACHE N, STRÖHLE A,

- STRUVE M, SUBRAMANIAM N, TOPPER L, WILLIAMS S, YACUBIAN J, ZILBOVICIUS M, WONG CP, LUBBE S, MARTINEZ-MEDINA L, FERNANDES A, TAHMASEBI A.
The IMAGEN study: a decade of imaging genetics in adolescents
Molecular Psychiatry (2020) **IMPACT FACTOR: 11.973**
794. SCHREITER S, BERMPOHL F, SCHOULER-OCAK M, KRAUSZ R, RÖSSLER W, HEINZ A, GUTWINSKI S.
Bank Account Ownership and Access Among In-Patients in Psychiatric Care in Berlin, Germany—A Cross-Sectional Patient Survey.
Frontiers in Psychiatry (2019) **IMPACT FACTOR: 3.161**
795. GLEICH T, SPITTA G, BUTLER O, ZACHARIAS K, AYDIN S, SEBOLD M, GARBUSOW M, RAPP M, SCHUBERT F, BUCHERT R, HEINZ A, GALLINAT J.
Dopamine D2/3 receptor availability in alcohol use disorder and individuals at high risk: Towards a dimensional approach.
Addiction Biology (2020) **IMPACT FACTOR: 4.223**
796. LIU S, HEINZ A.
Cross-Cultural Validity of Psychological Distress Measurement During the Coronavirus Pandemic.
Pharmacopsychiatry (2020) **IMPACT FACTOR: 4.340**
797. LIU S, DOLAN RJ, HEINZ A.
Translation of Computational Psychiatry in the Context of Addiction.
JAMA Psychiatry (2020) **IMPACT FACTOR: 15.916**
798. KLUCZNIOK D, BERTSCH K, HINDI ATTAR C, NEUKEL C, FUCHS A, JAITE C, DITTRICH K, BÖDEKER K, HEINZ A, WINTER S, BRUNNER R, HERPERTZ SC, BERMPOHL F.
Early life maltreatment and depression: mediating effect of maternal hair cortisol concentration on child abuse potential.
Psychoneuroendocrinology (2020) **IMPACT FACTOR: 4.732**
799. STRUKE H, HEINZ A, BERMPOHL F.
Acceptance Towards LGB Persons Is an Independent Protective Factor Against Suicide on a Country Level.
Sexuality Research and Social Policy (2020) **IMPACT FACTOR: 2.405**
800. LIU S, MÜLLER S, DOLAN RJ, ZHAO X, ZHENG JC, HEINZ A.
Opportunities, risks and challenges in global mental health and population neuroscience: a case of Sino-German cooperation.
European Archives of Psychiatry and Clinical Neuroscience (2020) **IMPACT FACTOR: 3.192**
801. KÜHN S, BANASCHEWSKI T, BOKDE A, BÜCHEL C, BURKE QUINLAN E, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLÈRE MARTINOT M-L, NEES F, ORFANOS DP, PAUS T, POUSTKA L, MILLENET SK, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, MEYER-LINDENBERG A, GALLINAT J.
Brain structure and habitat: Do the brains of our children tell us where they have been brought up?
NeuroImage (2020) **IMPACT FACTOR: 5.812**
802. JUST S, HAEGERT E, KOŘÁNOVÁ N, BRÖCKER A-L, NENCHEV I, FUNCKE J, HEINZ A, BERMPOHL F, STEDE M, MONTAG C.
Modeling Incoherent Discourse in Non-Affective Psychosis.
Frontiers in Psychiatry (2020) **IMPACT FACTOR: 2.849**
803. CHAARANI B, KAN K-J, MACKAY S, SPECHLER PA, POTTER A, BANASCHEWSKI T, MILLENET SK, BOKDE A, BROMBERG U, BÜCHEL C, CATTRELL A, CONROD P, DESRIVIÈRES S, FLOR H, FROUIN V, GALLINAT J, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, NEES F, PAUS T, POUSTKA L, SMOLKA M, WALTER H, WHELAN R, STRINGARIS A, HIGGINS ST, SCHUMANN G, GARAVAN H, ALTHOFF RR.
Neural Correlates of Adolescent Irritability and Its Comorbidity With Psychiatric Disorders.
Journal of the American Academy of Child & Adolescent Psychiatry (2020) **IMPACT FACTOR: 6.936**
804. GENAUCK A, MATTHIS C, ANDREJEVIC M, BALLON L, CHIARELLO F, DUECKER K, HEINZ A, KATHMANN N, ROMANCZUK-SEIFERTH N.
Neural correlates of cue-induced changes in decision-making distinguish subjects with gambling disorder from

healthy controls.

Addiction Biology (2020) **IMPACT FACTOR: 4.223**

805. SIEBENFÖRCHER M, FRITZ FD, IRARRÁZAVAL M, BENAVIDES A, DEDIK C, ORELLANA AF, RAMOS AH, MARTÍNEZ-LÓPEZ JN, MOLINA C, RIVAS GOMEZ FA, RIVERA G, SALDIVIA IS, TORALES J, TRUJILLO ORREGO N, HEINZ A, MUNDT AP.
Psychiatric beds and prison populations in 17 Latin American countries between 1991 and 2017: rates, trends and an inverse relationship between the two indicators.
Psychological Medicine (2020) **IMPACT FACTOR: 5.813**
806. JIAO Z, LAI Y, KANG J, GONG W, MA L, JIA T, XIE C, CHENG W, HEINZ A, DESRIVIÈRES S, SCHUMANN G, IMAGEN CONSORTIUM, SUN F, FENG J.
Assessing Study Reproducibility through MMRI: A Novel Approach for Large-scale High-throughput Association Studies.
bioRxiv (Preprint) (2020)
807. WASSERMAN D, APTER G, BAEKEN C, BAILEY S, BALAZS J, BEC C, BIENKOWSKI P, BOBES J, BRAVO ORTIZ MF, BRUNN H, BÔKE Ö, CAMILLERI N, CARPINIELLO B, CHIHAI J, CHKONIA E, COURTET P, COZMAN D, DAVID M, DOM G, ESANU A, FALKAI P, FLANNERY W, GASPARYAN K, GERLINGER G, GORWOOD P, GUDMUNDSSON O, HANON C, HEINZ A, HEITOR DOS SANTOS MJ, HEDLUND A, ISMAYILOV F, ISMAYILOV N, ISOMETSÄ ET, IZAKOVA L, KLEINBERG A, KURIMAY T, KLÆBO REITAN S, LECIC-TOSEVSKI D, LEHMETS A, LINDBERG N, LUNDBLAD KA, LYNCH G, MADDOCK C, MALT UF, MARTIN L, MARTYNIKHIN I, MARUTA NO, MATTHYS F, MAZALIAUSKIENE R, MIHAJLOVIC G, MIHALJEVIC PELES A, MIKLAVIC V, MOHR P, MUNARRIZ FERRANDIS M, MUSALEK M, NEZANOV N, OSTORHARICS-HORVATH G, PAJEVIĆ I, POPOVA A, PREGELJ P, PRINSEN E, RADOS C, ROIG A, ROJNIC KUZMAN M, SAMOCHOWIEC J, SARTORIUS N, SAVENKO Y, SKUGAREVSKY O, SLODECKI E, SOGHOYAN A, STONE DS, TAYLOR-EAST R, TERAUDS E, TSOPELAS C, TUDOSE C, TYANO S, VALLON P, VAN DER GAAG RJ, VARANDAS P, VAVRUSOVA L, VOLOSHYN P, WANCATA J, WISE J, ZEMISHLANY Z, ÖNCÜ F, VAHIP S.
Compulsory Admissions of patients with mental disorders: State of the art on ethical and legislative aspects in 40 European countries.
European Psychiatry (2020) **IMPACT FACTOR: 4.464**
808. GUGGENMOS M, SCHMACK K, VEER IM, LETT T, SEKUTOWICZ, SEBOLD M, GARBUSOW M, SOMMER C, WITTCHEN H-U, ZIMMERMANN US, SMOLKA M, WALTER H, HEINZ A, STERZER P.
A multimodal neuroimaging classifier for alcohol dependence.
Scientific Reports (2020) **IMPACT FACTOR: 4.011**
809. KÜHN S, MASCHEREK A, BANASCHEWSKI T, BOKDE A, BÜCHEL C, BURKE QUINLAN E, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, NEES F, ORFANOS DP, PAUS T, POUSTKA L, MILLENET SK, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, LINDENBERGER U, GALLINAT J.
Predicting change trajectories of neuroticism from baseline brain structure using whole brain analyses and latent growth curve models in adolescents.
Scientific Reports (2020) **IMPACT FACTOR: 4.011**
810. PAPANASTASIOU E, MOUCHLIANITIS E, JOYCE DW, MCGUIRE P, BOUSSEBAA C, BANASCHEWSKI, BOKDE A, BÜCHEL C, BURKE QUINLAN E, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, SPECHLER P, GOWLAND P, HEINZ A, ITTERMANN B, PAILLÈRE-MARTINOT M-L, ARTIGES E, NEES F, ORFANOS DP, PAUS T, POUSTKA L, MILLENET SK, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, SHERGILL S.
Examination of the neural basis of psychotic-like experiences in adolescence during processing of emotional faces.
Scientific Reports (2020) **IMPACT FACTOR: 4.011**
811. BRANDT L, BSCHOR T, HENSSLER J, MÜLLER M, HASAN A, HEINZ A, GUTWINSKI S.
Antipsychotic withdrawal symptoms: a systematic review and meta-analysis.
Frontiers in Psychiatry (2020) **IMPACT FACTOR: 2.849**
812. XIE C, JIA T, ROLLS ET, ROBBINS TW, SAHAKIAN BJ, ZHANG J, LIU Z, CHENG W, LUO Q, LO CZ, WANG H, BANASCHWESKI T, BARKER GJ, BOKDE ALW, BÜCHEL C, QUINLAN EB,

DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, HOHMANN S, ITTERMANN B, MARTINOT JL, PAILLÈRE MARTINOT ML, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, FENG J, IMAGEN CONSOTRIUM.

Reward Versus Nonreward sensitivity of the Medial Versus Lateral Orbitofrontal Cortex Relates to the Severity of Depressive Symptoms.

Biological Psychiatry (2020) **IMPACT FACTOR: 12.095**

813. LI J, LIU B, BANASCHEWSKI T, BOKDE A, BURKE QUINLAN E, DESRIVIÈRES S, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS, PAUS T, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, JIANG R.
Orbitofrontal cortex volume links polygenic risk for smoking with tobacco use in healthy adolescents.
Psychological Medicine (2020) **IMPACT FACTOR: 5.813**
814. KAMINSKI JA, MASCARELL MARICIC L, FUKUDA Y, KATTHAGEN T, HEINZ A, SCHLAGENHAUF F.
Glutamate in the Dorsolateral Prefrontal Cortex in Patients With Schizophrenia: A Meta-analysis of 1H-Magnetic Resonance Spectroscopy Studies.
Biological Psychiatry (2020) **IMPACT FACTOR: 11.501**
815. CHEN K, HOLLUNDER B, GARBUSOW M, SEBOLD M, HEINZ A.
The physiological responses to acute stress in alcohol-dependent patients: A systematic review.
European neuropsychopharmacology (2020) **IMPACT FACTOR: 3.853**
816. BLICKART KC, NAPOLIONI V, KHAN RR, KIM Y, ALTMANN A, RICHIARDI J, NEWSOM M, SADAGHIANI S, BANASCHEWSKI T, BOKDE ALW, BURKE QUINLAN E, DESRIVIÈRES S, FLOR H, GARAVAN H, GOWLAND PA, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, ARTIGES E, NEES F, ORFANOS DP, PAUS T, POUSTKA L, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, NG B, GREICIUS MD.
Genetic variation in CSMD1 affects amygdala connectivity and prosocial behavior.
bioRxiv (Preprint) (2020)
817. IVANOV I, PARVAZ M, VELTHORST E, SHAIK R, SANDIN S, GAN G, SPECHLER P, ALBAUGH M, CHAARANI B, MACKEY S, BANASCHEWSKI T, BOKDE A, BROMBERG U, BÜCHEL C, BURKE QUINLAN E, DESRIVIÈRES S, FLOR H, GRIGIS A, GOWLAND P, HEINZ A, ITTERMANN B.
Substance Use Initiation, Particularly Alcohol, in Drug Naïve Adolescents: Possible Predictors and Consequences From a Large Cohort Naturalistic Study.
Journal of the American Academy of Child and Adolescent (2020) **IMPACT FACTOR: 6.936**
818. HENSSLER J, STOCK F, VAN BOHEMEN J, WALTER H, HEINZ A, BRANDT L.
Mental health effects of infection containment strategies: quarantine and isolation—a systematic review and meta-analysis:
European Archives of Psychiatry and Clinical Neuroscience (2020) **IMPACT FACTOR: 3.192**
819. DE ZWARTE SMC, BROUWER RM, AGARTZ I, ALDA M, ALONSO-LANA S, BEARDEN CE, BERTOLINO A, BONVINO A, BRAMON E, BUIMER EEL, CAHN W, CANALES-RODRÍGUEZ EJ, CANNON DM, CANNON TD, CASERAS X, CASTRO-FORNIELES J, CHEN Q, CHUNG Y, DE LA SERNA E, DEL MAR BONNIN C, DEMRO C, DI GIORGIO A, DOUCET GE, EKER MC, ERK S, FATJÓ-VILAS M, FEARS SC, FOLEY SF, FRANGOU S, FULLERTON JM, GLAHN DC, GOGHARI VM, GOIKOLEA JM, GOLDMAN AL, GONUL AS, GRUBER O, HAJEK T, HAWKINS EL, HEINZ A, HILDIROGLU ONGUN C, HILLEGERS MHJ, HOUENOU J, HULSHOFF POL HE, HULTMAN CM, INGVAR M, JOHANSSON V, JÖNSSON EG, KANE F, KEMPTON MJ, KOENIS MMG, KOPECEK M, KRÄMER B, LAWRIE SM, LENROOT RK, MARCELIS M, MATTAY VS, MCDONALD C, MEYER-LINDENBERG A, MICHIELSE S, MITCHELL PB, MORENO D, MURRAY RM, MWANGI B, NABULSI L, NEWPORT J, OLMAN CA, VAN OS J, OVERS BJ, OZERDEM A, PERGOLA G, PICCHIONI MM, PIGUET C, POMAROL-CLOTET E, RADUA J, RAMSAY IS, RICHTER A, ROBERTS G, SALVADOR R, SARICICEK AYDOGAN A, SARRÓ S, SCHOFIELD PR, SIMSEK EM, SIMSEK F, SOARES JC, SPONHEIM SR, SUGRANYES G, TOULOPOULOU T, TRONCHIN G, VIETA E, WALTER H, WEINBERGER DR, WHALLEY HC, WU M-J, YALIN N, ANDREASSEN OA, CHING CRK, THOMOPOULOS SI, VAN ERP TGM, JAHANSHAD N, THOMPSON PM, KAHN RS, VAN HAREN NEM.
Intelligence, educational attainment, and brain structure in those at familial high-risk for schizophrenia or

bipolar disorder.

Human Brain Mapping (2020) **IMPACT FACTOR: 4.421**

820. LUO Q, ZHANG L, HUANG C-C, ZHENG Y, KANEN J, ZHAO Q, YAO Y, BURKE QUINLAN E, JIA T, BANASCHEWSKI T, BOKDE A, BROMBERG U, BÜCHEL C, FLOR H, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, ORFANOS DP, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SAHAKIAN BJ, SCHUMANN G, LI F, FENG J, DESRIVIÈRES S, ROBBINS TW.
Association between childhood trauma and risk for obesity: a putative neurocognitive developmental pathway and for the IMAGEN consortium.
BMC Medicine (2020) **IMPACT FACTOR: 6.782**
821. HAHN S, MACKAY S, COUSIJN J, FOXE JJ, HEINZ A, HESTER R, HUTCHINSON K, KIEFER F, KORUCUOGLU V, LETT T, LI CR, LONDON E, LORENZETTI V, MAARTJE L, MOMENAN R, ORR C, PAULUS M, SCHMAAL L, SINHA R, SJOERDS Z, STEIN DJ, STEIN E, VAN HOLST RJ, VELTMAN D, WALTER H, WIERS RW, YUCEL M, THOMPSON PM, CONROD P, ALLGAIER N, GARAVAN H.
Predicting alcohol dependence from multi-site brain structural measures.
Human Brain Mapping (2020) **IMPACT FACTOR: 4.554**
822. SCHREITER S, HEIDRICH S, HEINZ A, RÖSSLER W, KRAUSZ RM, SCHOULER-OCAK M, BERMPOHL F, GUTWINSKI S.
Schulden, Kredite und unbezahlte Rechnungen unter Nutzer*Innen teilstationärer und stationärer psychiatrischen Behandlung in Berlin.
Der Nervenarzt (2020) **IMPACT FACTOR: 0.824**
823. EKHTIARI H, ZARE-BIDOKY M, SANGCHOOI A, JANES AC, KAUFMAN MJ, OLIVER J, PRISCIANDARO JJ, WÜSTENBERG T, ANTON RF, BACH P, BALDACCHINO A, BECK A, BJORK J, BREWER J, CHILDRESS AR, CLAUS E, COURTNEY KE, EBRAHIMI M, FILBEY FM, GHAHREMANI D, AZBARI PG, GOLDSTEIN RZ, GOUDRIAN A, GRODIN E, HAMILTON P, HANLON CA, ABHARIAN PH, HEINZ A, JOSEPH JE, KIEFER F, ZONOOZI AK, KOBER H, KUPLIICKI R, LI Q, LONDON ED, MCCLERNON J, NOORI HR, OWENS MM, PAULUS M, PERINI I, POTENZA M, POTVIN S, RAY L, SCHACHT JP, SEO D, SINHA R, SMOLKA MN, SPANAGEL R, STEELE VR, STEIN, STEINS-LOEBER S, TAPERT SF, VERDEJO-GARCIA A, VOLLSTÄDT-KLEIN S, WETHERILL R, WILSON SJ, WITKIEWITZ K, YUAN K, ZHANG X, ZILVERSTAND A.
A Methodological Checklist for fMRI Drug Cue Reactivity Studies: Development and Expert Consensus.
bioRxiv (Preprint) (2020)
824. SPECHLER P, CHAARANI B, ORR C, ALBAUGH M, FONTAINE NR, HIGGINGS ST, BANASCHEWSKI T, BOKDE A, QUINLAN EB, DESRIVIÈRES S, FLOR H, GRIGIS A, GOWLAND P, HEINZ A, ITTERMANN B, ARTIGES E, PAILLÈRE-MARTINOT M-L, NEES F, ORFANOS DP, PAUS T, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, GARAVAN H.
Longitudinal associations between amygdala reactivity and cannabis use in a large sample of adolescents.
Psychopharmacology (2020) **IMPACT FACTOR: 3.130**
825. HEINZ A.
DGPPN-Kongress 2020 – Psychiatrie und Psychotherapie in der sozialen Lebenswelt.
Der Nervenarzt (2020) **IMPACT FACTOR: 0.824**
826. RAPP MA, TSCHORN M, SUPPRIAN T, THOMAS C, KREISEL S, BENNINGHOF J, SCHUMANN G, HEINZ A.
Potenziale und Grenzen von Alterskohorten für die Gerontopsychiatrie.
Der Nervenarzt (2020) **IMPACT FACTOR: 0.824**
827. HEINZ A, MASCARELL MARICIC L, LIU S, WALTER H, SCHUMANN G, BECK A.
Die IMAGEN-Kohorte: Perspektiven und Probleme longitudinaler Forschung.
Der Nervenarzt (2020) **IMPACT FACTOR: 0.824**
828. HENSSLER J, MÜLLER M, CARREIRA H, BSCHOR T, HEINZ A, BAETHGE C.
Controlled drinking – non-abstinent versus abstinent treatment goals in alcohol use disorder: A Systematic Review, Meta-Analysis and Meta-Regression.
Addiction (2020) **IMPACT FACTOR: 6.34**

829. ZINK A, CONRAD J, TELUGU NS, DIECKE S, HEINZ A, WANKER E, PRILLER J, PRIGIONE A. Assessment of Ethanol-Induced Toxicity on iPSC-Derived Human Neurons Using a Novel High-Throughput Mitochondrial Neuronal Health (MNH) Assay. *Frontiers in Cell and Developmental Biology* (2020) **IMPACT FACTOR: 5.201**
830. CHEN H, NEBE S, MOJTAHEDZADEH N, KUITUNEN-PAUL S, GARBUSOW M, SCHAD DJ, RAPP MA, HUYS QJM, HEINZ A, SMOLKA MN. Susceptibility to interference between Pavlovian and instrumental control is associated with early hazardous alcohol use. *Addiction Biology* (2020) **IMPACT FACTOR: 4.121**
831. WULLSCHLEGER A, VANDAMME A, MIELAU J, RENNER L, BERMPOHL F, HEINZ A, MONTAG C, MAHLER L. Effects of standardized post-coercion review session on symptoms of PTSD: results from a randomized controlled trial. *European Archives of Psychiatry and Clinical Neuroscience* (2020) **IMPACT FACTOR: 3.288**
832. ROBINS L, ZHANG Z, JIA T, BOBOU M, ROACH A, CAMPBELL I, IRISH M, BURKE QUINLAN E, TAY N, BARKER ED, BANASCHEWSKI T, BOKDE ALW, GRIGIS A, GARAVAN H, HEINZ A, ITTERMANN B, MARTINOT JL, STRINGARIS A, PENTTILÄ J, VAN NOORT B, GRIMMER Y, PAILLÈRE MARTINOT ML, INSENSEE C, BECKER A, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, SCHMIDT U, DESRIVIÈRES S, IMAGEN CONSORTIUM. Association of Genetic and Phenotypic Assessments With Onset of Disordered Eating Behaviors and Comorbid Mental Health Problems Among Adolescents. *JAMA Network Open* (2020) **IMPACT FACTOR: 5.032**
833. WESARG C, VEER IM, OEI NYL, DAEDELLOW LS, LETT TA, BANASCHEWSKI T, BARKER GJ,, BOKDE ALW, QUINLAN EB, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, BRÜHL R, MARTINOT J-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, WHELAN R, SCHUMANN G, HEINZ A, WALTER H, IMAGEN CONSORTIUM. 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) **IMPACT FACTOR: 4.421**
834. WANG H, FAN L, ,SONG M, LIU B, WU D, JIANG R, LI J, LI A, BANASCHEWSKI T, BOKDE ALW, QUINLAN EB, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, CHAARANI B, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PARILLERE MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, MILLENET S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, JIANG T. Functional Connectivity Predicts Individual Development of Inhibitory Control during Adolescence. *Cerebral Cortex* (2020) **IMPACT FACTOR: 5.043**
835. BROUWER RM, KLEIN M, GRASBY KL, SCHNACK HG, JAHANSHAD N, TEEUW J, THOMPOULOS SI, SPROOTEN E, FRANZ CE, GOGTAY N, KREMEN WS, PANIZZON MS, OLDE LOOHUIS LM, WHELAN CD, AGHAJANI M, ALLOZA C, ALNAES D, ARTIGES E, AYESA-ARRIOLA R, BARKER GJ, BLOK E, BOEN E, BREUKELAAR IA, BRIGHT JK, BUIMER EEL, BÜLOW R, CANNON DM, CIUFOLINI S, CROSSLEY NA, DAMATAC CG, DAZZAN P, DE MOL CL, DE ZWARTE SMC, DESRIVIERES S, DIAZ-CANEJA CM, DOAN NT, DOHM K, FRÖHNER JH, GOLTERMANN J, GRIGIS A, GROTEGERDD, HAN LKM, HARTMAN CA, HEANY SJ, HEINDEL W, HESLENFELD DJ, HOHMANN S, ITTERMANN B, JANSEN PR, JANSSEN J, JIA T, JIANG J, JOCKWITZ C, KARALI T, KEESER D, KOEVOETS MGJC, LENROOT RK, MALCHOW B, MANDI RCW, MEDEL V, MEINERT S, MORGAN CA, MÜHLEISEN TW, NABULSI L, OPEL N, ORTIZ-GARCIA DE LA FOZ V, OVERS BJ, PAILLÈRE MARTINOT ML, QUINLAN EB, REDLICH R, REIS MARQUES T, REPPLE J, ROBERTS G, ROSCHCHUPKIN GV, SETIAMAN N, SHUMSKAYA E, STEIN F, SUDRE G, TAKAHASHI S, THALAMUTHU A, TORDESILLAS-GUTIERREZ D, VAN DER LUGT A, VAN HAREN NEM, WEN W, WESTENEG HJ, WITTFELD K, ZUGMAN A, ARMSTRONG NJ, BRALTEN J, DALVIE S, DI FORTI M, DING L, DONOHOE G, FORSTNER AJ, GONZALEZ-PENAS J, GUIMARAES JPOFT, HOMUTH G, HOTTENGA JJ, KNOL MJ, KWOK JBJ, LE HELLARD S, MATHER KA, MILANESCHI Y, MORRIS DW, NÖTHEN MM, PAPIOL S, RIETSCHEL M, SANTORO ML, STEEN VM, STEIN JL, STREIT F, TANKARD RM, TEUMER A, VAN T'ENT D, VAN DER MEER D, VAN EIJK KR, VASSOS E,

VAZQUEZ-BOURGON J, WITT SH, ALZHEIMER'S DISEASE NEUROIMAGING INITIATIVE, ADAMS HHH, AGARTZ I, AMES D, AMUNTS K, ANDREASSEN OA, ARANGO C, BANASCHWESKI T, BAUNE BT, BELANGERO SI, BOKDE ALW, BOOMSMA DI, BRESSAN RA, BRODATY H, BUITELAAR JK, CAHN W, CASPERS S, CICHON S; CRESPO FACORRO B, DANNLOWSKI U, ELVASHAGEN T, EPESETH T, FALKAI PF, FISCHER SE, FLOR H, FULLERTON JM, GARAVAN H, GOWLAND PA, GRABE HJ, HAHN T, HEINZ A, HILLEGERS M, HOARE J, HOEKSTRA PJ, IKRAM MA, JACKOWSKI AP, JANSEN A, JÖNSSON EG, KAHN RS, KIRCHER T, KORGOANKAR MS, KRUG A, LEMAITRE H, MALT UF, MARTINOT JL, MCDONALD C, MITCHELL PB, MUETZEL RL, MURRAY RM, NEES F, NENADIC I, OOSTERLAAN J, OPHOFF RA, PAN PM, PENNINX BWJH, POUSTKA L, SACHDEV PS, SALUM GA, SCHOFIELD PR, SCHUMANN G, SCHAW P, SIM K, SMOLKA MN, STEIN DJ, TROLLOR J, VAN EN BERG LH, VELDINK JH, WALTER H, WESTLYE LT, WHELAN R, WHITE T, WRIGHT MJ, MEDLAND SE, FRANKE B, THOMPSON PM, HULSHOFF POL HE.

Dynamics of Brain Structure and its Genetic Architecture over the Lifespan.
bioRxiv (Preprint) (2020)

836. TONNE C, ADAIR L, ADLAKHA D, ANGUELOVSKI I, BELESOVA K, BERGER M, BRELSFORD C, DADVAND P, DIMITROVA A, GILES-CORTI B, HEINZ A, MEHRAN N, NIEUWENHUIJSEN M, PELLETIER F, RANZANI O, RODENSTEIN M, RYBSKI D, SAMAVATI S, SATTERTHWAITE D, SCHÖNDORF J, SCHRECKENBERG D, STOLLMANN J, TAUBENBÖCK H, TIWARI G, VAN WEE B, ADLI M.
Defining pathways to healthy sustainable urban development.
Environment International (2021) **IMPACT FACTOR: 7.577**
837. JALBRZIKOWSKI M, HAYES RA, WOOD SJ, NORDHOLM D, ZHOU JH, FUSAR-POLI P, UHLHAAS PJ, TAKAHASHI T, SUGRANYES G, KWAK YB, MATHALON DH, KATAGIRI N, HOOKER CI, SMIGIELSKI L, COLIBAZZI T, VIA E, TANG J, KOIKE S, RASSER PE, MICHEL C, LEBEDEVA I, TEN VELDEN HEGELSTAD W, DE LA FUENTE-SANDOVAL C, WALTZ JA, MIZRAHI RRM, CORCORAN C, RESCH F, TAMNES CK, HAAS SS, LEMMERS-JANSEN ILJ, AGARTZ I, ALLEN P, ANDREASSEN OA, ATKINSON K, BACHMAN P, BAEZA I, BALDWIN H, BARTHOLOMEUSZ CF, BRØNNICK KS, CATALANO S, CHEE MWL, CHEN X, CHO KIK, COOPER RE, CROPLEY VL, EBDROP BH, FORTEA A, GLENTHØJ LB, GLENTHØJ BY, DE HAAN L, HAMILTON HK, HARRIS MA, HAUT KM, HE Y, HEEKEREN K, HEINZ A, HOOKER CI, HUBL D, WU JH, KAESS M, KASAI K, KIM M, KINDLER J, KLAUNIG MJ, KRISTENSEN TD, KWON JS, LAWRIE SM, LEE J, LEÓN-ORTIZ P, LIN A, LOEWY RL, MA X, MATHALON DM, MCGORRY P, MCGUIRE P, MIZUNO M, MØLLER P, MONCADA-HABIB T, NELSON B, NEMOTO T, NORDENTOFT M, OMELCHENKO MA, OPPEDAL K, OUYANG L, PANTELIS C, PARIENTE JC, RAGHAVA J, REYES-MADRIGAL F, ROACH BJ, RØSSBERG JI, RØSSLER W, SALISBURY DF, SASABAYASHI D, SCHALL U, SCHIFFMAN J, SCHLAGENHAUF F, SCHMIDT A, SØRENSEN ME, SUZUKI M, THEODORIDOU A, TOMYSHEV AS, VÆRNES TG, VELAKOULIS D, VENEGONI GD, VINOGRADOV S, WENNEBERG C, WESTLYE LT, YAMASUE H, LIU Y, YUNG AR, AMELSVOORT TAMJ, TURNER JA, VAN ERP TGM, THOMPSON PM, HERNAUS D, DOLZ A, MUÑOZ-SAMONS, KOPPEL, BORGFWARDT.
Thinner cortex is associated with psychosis onset in individuals at Clinical High Risk for Developing Psychosis: An ENIGMA Working Group mega-analysis.
bioRxiv (Preprint) (2021)
838. LIU S, HEINZEL S, HAUCKE MN, HEINZ A.
Increased Psychological Distress, Loneliness, and Unemployment in the Spread of COVID-19 over 6 Months in Germany.
Medicina (2021) **IMPACT FACTOR: 1.429**
839. ZHANG Y, HUANG C-C, LO C-YZ, LANGLEY C, DESRIVIERES S, QUINLAN EB, BANASCHEWSKI T, MILLET S, BOKDE ALW, FLOR H, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, ARTIGES E, PAILLIERE-MARTINOT M-L, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, TSAI S-J, LIN C-P, BULLMORE E, SCHUMANN G, SAHAKIAN BJ, FENG J, IMAGEN CONSORTIUM.
The Human Brain Is Best Described as Being on a Female/Male Continuum: Evidence from a Neuroimaging Connectivity Study.
Cerebral Cortex (2021) **IMPACT FACTOR: 5.043**
840. DAEDELLOW LS, BANASCHWESKI T, BERNING M, BOKDE ALW, BRÜHL R, QUINLAN EB, CURRAN HV, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, HARDON A, KAMINSKI J,

MARTINOT J-L, PAILLERE MARTINOT M-L, ARTIGES E, MURRAY H, NEES F, OEI NYL, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, MILLENET S, ROSENTHAL A, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, WIERS RW, SCHUMANN G, HEINZ A, ERANID CONSORTIUM, IMAGEN CONSORTIUM.

Are psychotic-like experiences related to a discontinuation of cannabis consumption in young adults?
Schizophrenia Research (2021) **IMPACT FACTOR: 3.759**

841. CHEN H, MOJTAHEDZADEH N, BELANGER MJ, NEBE S, KUITUNEN-PAUL S, SEBOLD M, GARBUSOW M, HUYS QJM, HEINZ A, RAPP MA, SMOLKA MN.
Model-based and model-free control predicts alcohol consumption developmental trajectory in young adults – a three-year prospective study.
Biological Psychiatry (2021) **IMPACT FACTOR: 12.095**
842. SCHUMANN G, TSCHORN M, HEINZ A, RAPP M.
Jenseits von IMAGEN: populationsneurowissenschaftliche Strategien für klinische und globale Kohorten in den STRATIFY- und GIGA-Konsortien.
Der Nervenarzt (2021) **IMPACT FACTOR: 0.887**
843. QI S, SCHUMANN G, BUSTILLO J, TUNER JA, JIANG R, ZHI D, FU Z, MAYER AR, VERGARA V, SILVA R, IRAJI A, CHEN J, DAMARAJU E, MA X, YANG X, STEVENS M, MATHALON DH, FORD JM, VOYVODIC J, MUELLER BA, BELGER A, POTKIN SG, PREDA A, ZHUO C, XU Y, CHU C, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, QUINLAN EB, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, MARTINOT J-L, PAILLERE MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, CALHOUN VD, SUI J, IMAGEN CONSORTIUM.
Reward Processing in Novelty Seekers: A Transdiagnostic Psychiatric Imaging Biomarker.
Biological Psychiatry (2021) **IMPACT FACTOR: 12.095**
844. BAJBOUJ M, PANNECK P, WINTER S-M, AJAMI C, ALABDULLAH J, BURGER MB, HABERLANDNER A, HAHN E, HEINZ A, HEUSER I, HOYER A, KLUGE U, AICHBERGER M, REPANTIS D, SCHREITER S, SEYBOLD J, SUTEJ I.
A Central Clearing Clinic to Provide Mental Health Services for Refugees in Germany.
Frontiers in Public Health (2021) **IMPACT FACTOR: 2.483**
845. JIA T, XIE C, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, BÜCHEL C, QUINLAN EB, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLERE MARTINOT M-L, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, ROBBINS TW, FENG J, IMAGEN CONSORTIUM.
Neural network involving medial orbitofrontal cortex and dorsal periaqueductal gray regulation in human alcohol abuse.
Science Advances (2021) **IMPACT FACTOR: 13.116**
846. LAPIDAIRE W, URRILA AS, ARTIGES E, MIRANDA R, VULSER H, BEZIVIN-FRERE P, LEMAITRE H, PENTTILÄ J, BANASCHWESKI T, BOKDE ALW, BROMBERG U, BÜCHEL C, CONROD PJ, DESRIVIERES S, FROUIN V, GALLINAT J, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, PAPADOPOULOS ORFANOS D, PAUS T, SMOLKA MN, SCHUMANN G, PAILLERE MARTINOT M-L, MARTINOT J-L, IMAGEN CONSORTIUM.
Irregular sleep habits, regional grey matter volumes, and psychological functioning in adolescents.
PLOS ONE (2021) **IMPACT FACTOR: 2.740**
847. LIU S, HEINZ A, HAUCKE MN, HEINZEL S.
Globale Auswirkungen der COVID-19-Pandemie auf die Versorgung von Menschen mit psychischen Erkrankungen.
Der Nervenarzt (2021) **IMPACT FACTOR: 0.887**
848. DIMA D, PAPACHRISTOU E, MODABBERNIA A, DOUCET GE, AGARTZ I, AGHAJANI M, AKUDJEDU TN, ALBAJES-EIZAGIRRE A, ALNÆS D, ALPERT KI, ANDERSSON M, ANDREASEN N, ANDREASSEN OA, ASHERSON P, BANASCHEWSKI T, BARGALLO N, BAUMEISTER S, BAUR-STREUBEL R, BERTOLINO A, BONVINO A, BOOMSMA DI, BORGWARDT S, BOURQUE J, BRANDEIS D, BREIER A, BRODATY H, BROUWER RM, BUITELAAR JK, BUSATTO GF, BUCKNER RL, CALHOUN V, CANALES-RODRÍGUEZ EJ, CANNON DM, CASERAS X, CASTELLANOS FX, CERVENKA S, CHAIM-AVANCINI TM, CHING CRK, CLARK VP, CONROD P, CONZELMANN A,

CRESPO-FACORRO B, CRIVELLO F, CRONE EAM, DALE AM, DAVEY C, DE GEUS EJC, DE HAAN L, DE ZUBICARAY GI, DEN BRABER A, DICKIE EW, DI GIORGIO A, DOAN NT, DØRUM ES, EHRLICH S, ERK S, ESPESETH T, FATOUROS-BERGMAN H, FISHER SE, FOUCHE J-P, FRANKE B, FRODL T, FUENTES-CLARAMONTE P, GLAHN DC, GOTLIB IH, GRABE H-J, GRIMM O, GROENEWOLD NA, GROTEGERD D, GRUBER O, GRUNER P, GUR RE, GUR RC, HARRISON BJ, HARTMAN CA, HATTON SN, HEINZ A, HESLENFELD DJ, HIBAR DP, HICKIE IB, HO B-C, HOEKSTRA PJ, HOHMANN S, HÖLMESAJ, HOOGMAN M, HOSTEN N, HOWELLS FM, HULSHOFF POL HE, HUYSER C, JAHANSHAD N, JAMES A, JIANG J, JÖNSSON EG, JOSKA JA, KAHN R, KALNIN A, KANAI R, KANG S, KLEIN M, KLUSHNIK TP, KOENDERS L, KOOPS S, KRÄMER B, KUNTSI J, LAGOPOULOS J, LÁZARO L, LEBEDEVA I, LEE WH, LESCH K-P, LOCHNER C, MACHIELSEN MWJ, MAINGAULT S, MARTIN NG, MARTÍNEZ-ZALACAÍN I, MATAIX-COLS D, MAZOYER B, MCDONALD C, MCDONALD BC, MCINTOSH AM, MCMAHON KL, MCPHILEMY G, MENCHÓN JM, MEDLAND SE, MEYER-LINDENBERG A, NAAIJEN J, NAJT P, NAKAO T, NORDVIK JE, NYBERG L, OOSTERLAAN J, ORTIZ-GARCÍA DE LA FOZ V, PALOYELIS Y, PAULI P, PERGOLA G, POMAROL-CLOTET E, PORTELLA MJ, POTKIN SG, RADUA J, REIF A, ROFFMAN JL, ROSA PGP, SACCHET MD, SACHDEV PS, SALVADOR R, SÁNCHEZ-JUAN P, SARRÓ S, SATTERTHWAITE TD, SAYKIN AJ, SERPA MH, SCHMAAL L, SCHNELL K, SCHUMANN G, SMOLLER JW, SOMMER I, SORIANO-MAS C, STEIN DJ, STRIKE LT, SWAGERMAN SC, TAMNES CK, TEMMINGH HS, THOMOPOULOS SI, TOMYSHEV AS, TORDESILLAS-GUTIÉRREZ D, TROLLOR JN, TURNER JA, UHLMANN A, VAN DEN HEUVEL OA, VAN DEN MEER D, VAN DER WEE NJA, VAN HAREN NEM, VAN 'T ENT D, VAN ERP TGM, VEER IM, VELTMAN DJ, VÖLZKE H, WALTER H, WALTON E, WANG L, WANG Y, WASSINK TH, WEBER B, WEN W, WEST JD, WESTLYE LT, WHALLEY H, WIERENGA LM, WILLIAMS SCR, WITTFELD K, WOLF DH, WORKER A, WRIGHT MJ, YANG K, YONCHEVA Y, ZANETTI MV, ZIEGLER GC, THOMPSON PM, FRANGOU S.
Subcortical volumes across the lifespan: Data from 18,605 healthy individuals aged 3-90 years.
Human Brain Mapping (2021) **IMPACT FACTOR: 4.750**

849. HEINZ A, HALIL MG, GUTWINSKI S, BECK A, LIU S.
ICD-11: changes in the diagnostic criteria of substance dependence.
Der Nervenarzt (2021) **IMPACT FACTOR: 0.887**
850. BARKER E, ING A, BIONDO F, JIA T, PINGAULT J-B, RIETZ ED, ZHANG Y, RUGGERI B, BANASCHEWSKI T, HOHMANN S, BOKDE A, BROMBERG U, BÜCHEL C, QUINLAN EB, SOUNGABARKE E, BOWLING A, DESRIVIERES S, FLOR H, FROUIN V, GARAVAN H, ASHERSON P, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, NEES F, PAPADOPOULOS-ORFANOS D, POUSTKA L, SMOLKA M, VETTER N, WALTER H, WHELAN R, SCHUMANN G.
Do ADHD-impulsivity and BMI have shared polygenic and neural correlates?
Molecular Psychiatry (2021) **IMPACT FACTOR: 12.384**
851. PRICE M, ALBAUGH M, HAHN S, JULIANO AC, FANI N, BRIER ZMF, LEGRAND AC, VAN STOLK-COOKE K, CHAARANI B, POTTER A, PECK KR, ALLGAIER N, BANASCHEWSKI T, BOKDE ALW, QUINLAN EB, DESRIVIERES S, FLOR H, GRIGIS A, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, ARTIGES E, NEES F, PAPDOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, GARAVAN H.
Examination of the association between exposure to childhood maltreatment and brain structure in young adults: a machine learning analysis.
Neuropsychopharmacology (2021) **IMPACT FACTOR: 6.751**
852. HEINZ A, ADORJAN K, BANASCHEWSKI T, SCHUMANN G, RAPP M.
Kohorten in der psychiatrischen Forschung.
Der Nervenarzt (2021) **IMPACT FACTOR: 0.887**
853. ÖNAL A, RAPP M, SEBOLD M, GARBUSOW M, CHEN H, KUITUNEN-PAUL S, MONTAG C, KLUGE U, SMOLKA MN, HEINZ A.
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) **IMPACT FACTOR: 3.745**
854. TOENDERS Y, KOTTARAM A, DINGA R, GAVEY CG, BANASCHEWSKI T, BOKDE ALW, QUINLAN EB, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R,

MARTINOT J-L, PAILLERE-MARTINOT M-L, NEES F, PAPADOPOULOS ORFANOS D, LEMAITRE H, PAUS T, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, STRINGARIS A, VAN NOORT BM, PENTTILÄ J, GRIMMER Y, INSENSEE C, BECKER A, SCHUMANN G, SCHMAAL L.

Predicting depression onset in young people based on clinical, cognitive, environmental and neurobiological data.

Biological Psychiatry (2021) **IMPACT FACTOR: 12.095**

855. SANDER J, BOLINSKI F, DIEKMANN S, GAEBEL W, GÜNTHER K, HAUTH I, HEINZ A, KLEIBOER A, RIPER H, TROST N, VLIJTER O, ZIELASEK J, GERLINGER G.
Online therapy: an added value for inpatient routine care? Perspectives from mental health care professionals. European Archives of Psychiatry and Clinical Neuroscience (2021) **IMPACT FACTOR: 3.288**
856. SEBOLD M, GARBUSOW M, CERCI D, CHEN K, SOMMER C, HUYS QJM, NEBE S, RAPP M, VEER IM, ZIMMERMANN US, SMOLKA MN, WALTER H, HEINZ A, FRIEDEL E.
Association of the OPRM1 A118G polymorphism and Pavlovian-to-instrumental transfer: Clinical relevance for alcohol dependence.
Journal of Psychopharmacology (2021) **IMPACT FACTOR: 3.121**
857. BIONDO F, NYMBERG THUNELL C, XU B, CHU C, JIA T, ING A, QUINLAN EB, TAY N, BANASCHEWSKI T, BOKDE ALW, BÜCHEL C, DESRIVIERES S, FLOR H, FROUIN V, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, LEMAITRE H, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, MILLENET SM, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, BARKER ED, SCHUMANN G.
Sex differences in neural correlates of common psychopathological symptoms in early adolescence.
Psychological Medicine (2021) **IMPACT FACTOR: 5.813**
858. WESARG C, VEER IM, OEI NYL, DAEDELLOW LS, LETT TA, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, QUINLAN EB, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, BRÜHL R, MARTINOT J-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, WHELAN R, SCHUMANN G, HEINZ A, WALTER H, MELKA M.
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) **IMPACT FACTOR: 4.421**
859. BÖTTINGER BW, BAUMEISTER S, MILLENET SK, BARKER GJ, BOKDE ALW, BÜCHEL C, QUINLAN EB, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLERE-MARTINOT M-L, ARTIGES E, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, BANASCHEWSKI T, BRANDEIS D, NEES F.
Orbitofrontal control of conduct problems? Evidence from healthy adolescents processing negative facial affect.
European Child & Adolescent Psychiatry (2021) **IMPACT FACTOR: 3.941**
860. ELKRIEF L, SPINNEY S, VOSBERG DE, BANASCHEWSKI T, BOKDE ALW, QUINLAN EB, DESRIVIERES S, FLOR H, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT J-L, PAILLERE-MARTINOT M-L, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, MILLENET SK, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, PAUSOVA Z, PAUS T, HUGUET G, CONROD P.
Endocannabinoid Gene × Gene Interaction Association to Alcohol Use Disorder in Two Adolescent Cohorts.
Frontiers in Psychiatry (2021) **IMPACT FACTOR: 3.532**
861. SACU S, WACKERHAGEN C, ERK S, ROMANCZUK-SEIFERTH N, SCHWARZ K, SCHWEIGER JI, TOST H, MEYER-LINDENBERG A, HEINZ A, RAZI A, WALTER H.
Effective connectivity during faces processing in major depression - distinguishing markers of pathology, risk, and resilience.
bioRxiv (Preprint) 2021
862. HOELL A, KOURMPELI E, SALIZE HJ, HEINZ A, PADBERG F, HABEL U, KAMP-BECKER I, HÖHNE E, BÖGE E, BAJBOUJ M.
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.
BJPsych Open (2021) **IMPACT FACTOR: 2.286**

863. JALBRZIKOWSKI M, HAYES RA, WOOD SJ, NORDHOLM D, ZHOU JH, FUSAR-POLI P, UHLHAAS PJ, TAKAHASHI T, SUGRANYES G, KWAK YB, MATHALON DH, KATAGIRI N, HOOKER CI, SMIGIELSKI L, COLIBAZZI T, VIA E, TANG J, KOIKE S, RASSER PE, MICHEL C, LEBEDEVA I, VELDEN HEGELSTAD WT, DE LA FUENTE-SANDOVAL C, WALTZ J, MIZRAHI R, CORCORAN CM, RESCH F, TAMNES CK, HASS SS, LEMMERS-JANSEN I, AGARTZ I, ALLEN P, AMMINGER GP, ATKINSON K, OA ANDREASSEN, BACHMANN P, BAEZA I, BALDWIN H, BARTHOLOMEUSZ CF, BORGWARDT S, CATALANO S, CHEE MWL, XIAOGANG C, CHO KIK, COOPER RE, CROPLEY VL, DOLZ M, EBDROP BH, FORTEA A, GLENTHOJ LB, GLENTHOJ BY, DE HAAN L, HAMILTON HK, HARRIS MA, HAUT K, HE Y, HEEKEREN K, [HEINZ A](#), HUBL D, HWANG WJW, KAESS M, KASAI K, KIM M, KINDLER J, KLAUNIG MJ, KOPPEL A, KRISTENSEN TD, KWON JS, LAWRIE S, LEE J, LEON-ORTIZ P, LIN A, LOEWY RL, MA X, MCGORRY P, MCGUIRE P, MIZUNO M, MOLLER P, MONCADA-HABIB T, MUNOZ D, NELSON B, NEMOTO T, NORDENTOFT M, OMELCHENKO MA, OPPELDA K, OUYANG L, PANTELIS C, PARIENTE JC, RAGHAVA JM, MADRIGAL FR, ROACH B, ROSSBERG JI, RÖSSLER W, SALISBURY DF, SASABAYASHI D, SCHALL U, SCHIFFMAN J, SCHLAGENHAUF F, SCHMIDT A, SORENSEN ME, SUZUKI M, THEODORIDOU A, TOMYSHEV AS, JORDINA T, VAERNES TG, VELAKOULIS D, VINOGRADOV S, WENNEBERG C, WESTLYE LT, YAMASUE H, YUAN L, YUNG AR, VAN AMELSVOORT TMAJ, TURNER JA, VAN ERP TGM, THOMPSON PM, HERNAUS D.
Association of Structural Magnetic Resonance Imaging Measures With Psychosis Onset in Individuals at Clinical High Risk for Developing Psychosis: An ENIGMA Working Group Mega-analysis.
JAMA Psychiatry (2021) **IMPACT FACTOR: 17.471**
864. KOROLOGOU-LINDEN R, XU B, COULTHARD E, WALTON E, WEARN A, HEMANI G, WHITE T, CECIL CAM, SHARP T, TIEMEIER H, BANASCHEWSKI T, BOKDE A, QUINLAN EB, DESRIVIERES S, FLOR H, GRIGIS A, GOWLAND P, [HEINZ A](#), BRUHL R, MARTINOT J-L, PAILLIERE-MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, MILLENET S, FRÖHNER JH, ROBINSON L, SMOLKA MN, WALTER H, WINTERER J, WHELAN R, SCHUMANN G, HOWE LD, BEN-SCHLOMO Y, DAVIES NM, ANDERSON EL.
The bidirectional causal effects of brain morphology across the life course and risk of Alzheimers disease: A cross-cohort comparison and Mendelian randomization meta-analysis.
bioRxiv (Preprint) (2021)
865. ADORJAN K, POGARELL O, PROEBSTL L, RÜB M, WIEGAND HF, TUESCHER O, LIEB K, WASSILIWIZKY M, GERLINGER G, [HEINZ A](#), FALKAI P.
Auswirkungen der COVID-19-Pandemie auf die Versorgungssituation in psychiatrischen Kliniken in Deutschland.
Der Nervenarzt (2021) **IMPACT FACTOR: 0.887**
866. GUTWINSKI S, FIERLEY L, SCHREITER S, BERMPOHL F, [HEINZ A](#), HENSSLER J.
Lithium Withdrawal Symptoms - A Systematic Review.
Psychiatrische Praxis (2021) **IMPACT FACTOR: 1.723**
867. VANDAMME A, MIELAU J, MONTAG C, WULLSCHLEGER A, [HEINZ A](#), MAHLER L, BERMPOHL F.
The role of implicit and explicit staff attitudes in the use of coercive measures in psychiatry.
Frontiers in Psychiatry (2021) **IMPACT FACTOR: 3.532**
868. BORBE R, ROSEMANN M, NIENABER A, STEINHART I, [HEINZ A](#).
Gemeindepsychiatrische Ansätze zur Vermeidung der Unterbringung in geschlossenen Heimen – eine Positionsbestimmung.
Der Nervenarzt (2021) **IMPACT FACTOR: 0.887**
869. TSCHORN M, LORENZ RC, O'REILLY PF, REICHENBERG A, BANASCHEWSKI T, BOKDE ALW, QUINLAN EB, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, ITTERMANN B, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, MILLENET SK, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, [HEINZ A](#), RAPP M.
Differential predictors for alcohol use in adolescents as a function of familial risk.
Translational Psychiatry (2021) **IMPACT FACTOR: 5.904**
870. DAEDELLOW LS, BECK A, ROMUND L, MASCARELL MARICIC L, DZIOBEK I, ROMANCZUK-SEIFERTH N, WÜSTENBERG T, [HEINZ A](#).
Neural correlates of RDoC-specific cognitive processes in a high-functional autistic patient: a statistically validated case report.
Journal of Neural Transmission (2021) **IMPACT FACTOR: 3.505**

871. KASAL MI, BESIROGLU L, ZORLU N, DIKMEER N, BILGE A, DURMAZ E, POLAT S, GELAL F, RAPP M, [HEINZ A](#), SEBOLD M.
Fronto-striatal structures related with model-based control as an endophenotype for obsessive-compulsive disorder.
Scientific Reports (2021) **IMPACT FACTOR: 3.998**
872. BACKHAUSEN LL, FROEHNER JH, LEMAITRE H, ARTIGES E, PAILLERE-MARTINOT M-L, HERTING M, STICCA F, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, DESRIVIERES S, FLOR H, GRIGIS A, GOWLAND P, [HEINZ A](#), BRUEHL R, NEES F, PAPADOPOULOS-ORFANOS D, POUSTKA L, HOHMANN S, ROBINSON L, WALTER H, WINTERER J, WHELAN R, SCHUMANN G, MARTINOT J-L, SMOLKA MN, VETTER NC.
Adolescent to young adult longitudinal development of subcortical volumes in two European sites with four waves.
bioRxiv (Preprint) (2021)
873. ALBAUGH M, OTTINO-GONZALEZ, SIDWELL A, LEPAGE C, JULIANO A, OWENS MM, CHAARANI B, SPECHLER P, FONTAINE N, RIOUX P, LEWIS L, JEON S, EVANS AC, D'SOUZA DC, RADHAKRISHNAN R, BANASCHEWSKI T, BOKDE ALW, QUINLAN EB, CONROD P, DESRIVIERES S, FLOR H, GRIGIS A, GOWLAND P, [HEINZ A](#), ITTERMANN BM, MARTINOT J-L, PAILLERE-MARTINOT M-L, NEES F, PAPADOPOULOS-ORFANOS D, PAUS T, POUSTKA L, MILLENET SK, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, POTTER A, GARAVAN H.
Association of Cannabis Use During Adolescence With Neurodevelopment.
JAMA Psychiatry (2021) **IMPACT FACTOR: 21.596**
874. SCHOULER-OCAK M, BHUGRA D, KASTRUP MC, DOM G, [HEINZ A](#), KÜEY L, GORWOOD P.
Racism and Mental Health and the role of mental health professionals.
European Psychiatry (2021) **IMPACT FACTOR: 4.464**
875. WENDEL LK, DAEDELLOW LS, KAMINSKI JK, BANASCHEWSKI T, MILLENET SK, BOKDE ALW, QUINLAN EB, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, [HEINZ A](#), BRÜHL R, MARTINOT J-L, ARTIGES E, NEES F, PAPADOPOULOS-ORFANOS D, PAUS T, POUSTKA L, FRÖHNER JH, SMOLKA MN, WHELAN R, SCHUMANN G, WALTER H.
Residual effects of cannabis-use on neuropsychological functioning.
Cognitive Development (2021) **IMPACT FACTOR: 2.05**
876. BUSPAVANICH P, ADLI M, HIMMERICH H, BERGER M, BUSCHE M, SCHLATTMANN P, BOPP S, BSCHOR T, RICHTER C, STEINACHER B, STOPPEL C, HINDINGER C, MEYER S, HOFFMANN K, STAMM T, GABRIEL A, MERKL A, GÖRKE-ARNDT F, KÖHLER S, STERZER P, [HEINZ A](#), BEHR J, FAKHRI H, LANG F, LANG UE, RICKEN R.
Faster speed of onset of the depressive episode is associated with lower cytokine serum levels (IL-2, -4, -6, -10, TNF- α and IFN- γ) in patients with major depression.
Journal of Psychiatric Research (2021) **IMPACT FACTOR: 4.213**
877. KUNAS S, STUKE H, [HEINZ A](#), STÖHLE A, BERMPOHL F.
Evidence for a hijacked brain reward system but no desensitized threat system in quitting motivated smokers: An fMRI study.
Addiction (2021) **IMPACT FACTOR: 6.34**
878. TESFAYE R, HUGUET G, SCHMILOVICH Z, LOUM MA, DOUARD E, JEAN-LOIUS M, MARTINOT JL, WHELAN R, DESRIVIERES S, [HEINZ A](#), SCHUMANN G, HAYWARD C, ELSABBAGH M, JACQUEMONT S.
Investigating the contributions of circadian pathway and insomnia risk genes to autism and sleep disturbances.
bioRxiv (Preprint) (2021)
879. FILIPPI I, GALINOWSKI A, LEMAITRE A, MASSOT C, ZILLE P, FRERE P, MIRANDA-MARCOS R, TRICHARD C, GULDNER S, VULSER H, PAILLERE-MARTINOT M-L, QUINLAN EB, DESRIVIERES S, GOWLAND P, BOKDE A, GARAVAN H, [HEINZ A](#), WALTER H, DAEDELLOW LS, BÜCHEL C, BROMBERG U, CONROD P, FLOR H, BANASCHEWSKI T, NEES F, HEINTZ S, SMOLKA MN, VETTER NC, PAPADOPOULOS ORFANOS D, WHELAN R, POUSTKA L, PAUS T, SCHUMANN G, ARTIGES E, MARTINOT J-L.
Neuroimaging evidence for structural correlates in adolescents resilient to polysubstance use: A five-year

follow-up study.

European Neuropsychopharmacology (2021) **IMPACT FACTOR: 3.853**

880. MIELAU J, MAHLER L, MONTAG C, VANDAMME A, WULLSCHLEGER A, BERMPHOHL F, HEINZ A.
Effect of standardized post-coercion review session on symptoms of PTSD: results from a randomized controlled trial.
European Archives of Psychiatry and Clinical Neuroscience (2021) **IMPACT FACTOR: 4.530**
881. JENDERNY S, WASSILIWIZKY M, HEINZ A.
Personenzentrierte Hilfen, aber geschlossen untergebracht? Zur Situation der geschlossenen Heime in Deutschland.
Der Nervenarzt (2021) **IMPACT FACTOR: 1.214**
882. SEBOLD M, KIEBEL S, SMOLKA MN, HEINZ A, DESERNO L.
Computational theories of Alcohol Use Disorder: Mapping learning and choice mechanisms on symptoms.
bioRxiv (Preprint) (2021)
883. RICHTER B, HEINZ A.
Geschlossene Heime.
Der Nervenarzt (2021) **IMPACT FACTOR: 1.214**
884. BETZLER F, BRANDT A, HEINZ A, WALTER H.
Zusammenhang zwischen Substanzkonsum und Zwangsmaßnahmen auf psychiatrischen Stationen.
Der Nervenarzt (2021) **IMPACT FACTOR: 1.214**
885. LIAO Z, BANASCHEWSKI T, BOKDE ALW, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLERE-MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, MILLENET S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, PAUS T.
Similarity and stability of face network across populations and throughout adolescence and adulthood.
NeuroImage (2021) **IMPACT FACTOR: 5.902**
886. FOERSTNER B, TSCHORN M, HEINZ A, MATHIAK K, SCHULZE TG, SCHNEIDER F, KAMP-BECKER I, MEYER-LINDENBERG A, PADBERG F, BANASCHEWSKI T, BAUER M, RUPPRECHT R, HANS-ULRICH W, RAPP M.
Research Domain Criteria (RDoC) und ihr Zusammenhang zur Krankheitsschwere.
Das Gesundheitswesen (2021) **IMPACT FACTOR: 0.796**
887. ELKRIEF L, LIN B, MARCHI M, AFZALI MH, BANASCHEWSKI T, BODKE ALW, QUINLAN EB, DESRIVIERES S, FLOR H, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLERE-MARTINOT M-L, NEES F, PAPADOPOULOS ORFANSO D, PAUS T, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, LUYKX JJ, BOKS MPM, CONROD P.
Independent contribution of polygenic risk for schizophrenia and cannabis use in predicting psychotic-like experiences in young adulthood: testing gene × environment moderation and mediation.
Psychological Medicine (2021) **IMPACT FACTOR: 7.723**
888. PENNICK L, EL CHERIF I, ARTIGES E, GORGIEVSKI V, DESRIVIERES S, FARLEY S, FILIPPI I, DE MACEDO CEA, BELZEAUX R, BANASCHEWSKI T, BOKDE ALW, QUINLAN EB, FLOR H, GRIGIS A, GARAVAN G, GOWLAND P, HEINZ A, BRÜHL R, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, GRENIER J, SCHUMANN G, PAILLERE-MARTINOT M-L, TZAVARA ET, MARTINOT J-L.
Immune-Related Genetic Overlap Between Regional Gray Matter Reductions and Psychiatric Symptoms in Adolescents, and Gene-Set Validation in a Translational Model.
Frontiers in Systems Neuroscience (2021) **IMPACT FACTOR: 3.20**
889. LIU S, HAUCKE MN, HEINZEL S, HEINZ A.
Long-Term Impact of Economic Downturn and Loneliness on Psychological Distress: Triple Crises of COVID-19 Pandemic.
Journal of Clinical Medicine (2021) **IMPACT FACTOR: 5.583**

890. MEHRAN N, JUMAA JA, LAZARIDOU F, HEINZ A, KLUGE U.
Spatiality of Social Stress Experienced by Refugee Women in Initial Reception Centers.
Journal of International Migration and Integration (2021) **IMPACT FACTOR: 1.31**
891. VARCHMIN L, MONTAG C, TREUSCH Y, KAMINSKI JA, HEINZ A.
Traumatic Events, Social Adversity and Discrimination as Risk Factors for Psychosis - An Umbrella Review.
Frontiers in Psychiatry (2021) **IMPACT FACTOR: 3.532**
892. BRANDT L, MONTAG C, BERMPOHL F, FINCK A, WIEACKER E, HEINZ A, GUTWINSKI S.
The Effect of Second-Generation Antipsychotic Withdrawal on the Occurrence of Vacuous Chewing Movements in Animal Models: A Review.
Behavioural Brain Research (2021) **IMPACT FACTOR: 3.332**
893. XU J, LIU X, LI Q, GOLDBLATT R, WEN Q, LIU F, CHU CK LUO Q, ING A, GUO L, LIU N, LIU H, HUANG C, CHENG J, WANG M, GENG Z, ZHU W, ZHANG B, LIAO W, QIU S, ZHANG H, XU X, YU Y, GAO B, HAN T, CUI G, CHEN F, XIAN J, LI J, ZHANG J, ZUO X, WANG D, SHEN W, MIAO Y, YUAN F, LUI S, ZHANG X, XU K, ZHANG L, YE Z, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT J-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, LEMAITRE H, PAUS T, POUSTKA L, ROBINSON L, HOHMANN S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, WINTERER J, PATRICK K, CALHOUN V, JUN LM, LIANG M, GONG P, BARKER ED, CLINTON N, MARQUAND A, YU L, YU C, SCHUMANN G.
Global urbanicity is associated with brain and behaviour in young people.
Nature Human Behaviour (2021) **IMPACT FACTOR: 13.66**
894. BOPP S, HEILBRONNER U, SCHLATTMANN P, BUSPAVANICH PJ, LANG EU, HEINZ A, SCHULZE TG, ADLI M, MÜHLEISEN TW, RICKEN R.
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.
Neuropsychopharmacology (2021) **IMPACT FACTOR: 7.853**
895. BERGER M, KERMER J, BEHR J, SCHULZ-MENGER J, BILAL S, OSTERLAND SL, O'MALLEY G, BSCHOR T, SCHLATTMANN P, STAMM T, STEINACHER B, DE MILLAS W, RICHTER C, HEINZ A, ADLI M, BUSPAVANICH P, RICKEN R.
Electrocardiographic Changes During Initiation of Lithium Augmentation of Antidepressant Pharmacotherapy.
Journal of Clinical Psychopharmacology (2021) **IMPACT FACTOR: 1.45**
896. CAO Z, OTTINO-GONZALEZ J, CUPERTINO R, JULIANO A, CHAARANI B, BANASCHEWSKI T, BOKDE ALW, QUINLAN EB, DESRIVIERES S, FLOR H, GRIGIS A, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT J-L, PAILLIERE-MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, MILLINET SK, FRÖHNER JH, ROBINSON L, SMOLKA MN, WALTER H, WINTERER J, SCHUMANN G, WHELAN R, MACKAY S, GARAVAN H, IMAGEN CONSORTIUM.
Characterizing reward system neural trajectories from adolescence to young adulthood.
Developmental Cognitive Neuroscience (2021) **IMPACT FACTOR: 6.36**
897. SPITTA G, FLIEDNER L, GLEICH T, ZINDLER T, SEDBOLD M, BUCHERT R, HEINZ A, GALLINAT J, FRIEDEL E.
Association between DRD2/ANKK1 TaqIA allele status and striatal dopamine D2/3 receptor availability in alcohol use disorder.
bioRxiv (Preprint) (2021)
898. WULLSCHLEGER A, VANDAMME A, MIELAU J, STOLL L, HEINZ A, BERMPOHL F, BECHDOLF A, STELZIG M, HARDT O, HAUTH I, HOLTHOFF-DETTO V, MAHLER L, MONTAG C.
Effect of standardized post-coercion review on subjective coercion – results of a randomized-controlled trial.
European Psychiatry (2021) **IMPACT FACTOR: 5.361**
899. GUTWINSKI S, HEINZ A.
Veränderungen in der ICD-11: Störungen durch Substanzgebrauch und Verhaltenssuchte.
Psychiatrische Praxis (2021) **IMPACT FACTOR: 1.523**

900. OTTINO-GONZALEZ J, ALBAUGH M, CAO Z, CUPERTINO R, SCHWAB N, SPECHLER PA, ALLEN NB, ARTIGES E, BANASCHEWSKI T, BOKDE ALW, QUINLAN EB, BRÜHL R, ORR C, COUSIJN J, DESRIVIERES S, FLOR H, FOXE JJ, FRÖHNER JH, GOURDRIAAN A, GOWLAND P, GRIGIS A, HEINZ A, HESTER R, HUTCHISON K, LI CR, LONDON ED, LORENZETTI V, LUITJEN M, NEES F, MARTIN-SANTOS R, MARTINOT J-L, MILLENET SK, MOMENAN R, PAILLIERE-MARTINOT M-L, PAPADOPOULOS ORFANOS D, PAULUS M, POUSTKA L, SCHMAAL L, SCHUMANN G, SINHA R, SJOERDS Z, SMOLKA M, SOLOWIJ N, STEIN DJ, STEIN EA, UHLMANN A, VAN HOLST RJ, VELTMAN DJ, WALTER H, WHELAN R, WIERS RW, YUCEL M, ZHANG S, JAHANSHAD N, THOMPSON PM, CONROD P, MACKKEY S, GARAVAN H.
Brain structural covariance network differences in adults with alcohol dependence and heavy drinking adolescents.
Addiction (2021) **IMPACT FACTOR: 6.526**
901. WULLSCHLEGER A, VANDAMME A, MIELAU J, STOLL L, HEINZ A, BERMPOHL F, BECHDOLF A, STELZIG M, HARDT O, HAUT I, HOLTHOFF-DETTO V, MAHLER L, MONTAG C.
Effect of standardized post-coercion review on subjective coercion: Results of a randomized-controlled trial.
European Psychiatry (2021) **IMPACT FACTOR: 5.361**
902. CHEN D, JIA T, CHENG W, CAO M, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, BROMBERG U, BÜCHEL C, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND PA, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLIERE-MARTINOT M-L, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, ROBBINS TW, SAHAKIAN BJ, SCHUMANN G, FENG J.
Brain Signatures During Reward Anticipation Predict Persistent Attention-Deficit/Hyperactivity Disorder Symptoms.
Journal of the American Academy of Child and Adolescent Psychiatry (2021) **IMPACT FACTOR: 8.829**
903. SEBOLD M, CHEN H, ÖBAL A, KUITUNEN-PAUL S, MOJTAHEDZADEH N, GARBUSOW M, NEBE S, WITTCHEN H-U, HUYS QJM, SCHLAGENHAUF F, RAPP M, SMOLKA M, HEINZ A.
Stronger Prejudices Are Associated With Decreased Model-Based Control.
Frontiers in Psychology (2022) **IMPACT FACTOR: 2.990**
904. DZIOBEK I, BEA M, DRECHSEL B, HANNIG R, HEINZ A, LIPINSKI S, SCHICK I.
The participation of patients and relatives in the German Center for Mental Health
Der Nervenarzt (2022) **IMPACT FACTOR: 1.264**
905. DZIOBEK I, BEA M, DRECHSEL B, HANNIG R, HEINZ A, LIPINSKI S, SCHICK I.
Die Beteiligung von Betroffenen und Angehörigen am Deutschen Zentrum für Psychische Gesundheit
Der Nervenarzt (2022) **IMPACT FACTOR: 1.264**
906. DIMA D, PAPACHRISTOU E, MODABBERNIA A, DOUCET GE, AGARTZ I, AGHAJANI M, AKUDJEDU TN, ALBAJES-EIZAGIRRE A, ALNÆS D, ALPERT KI, ANDERSSON M, ANDREASEN N, ANDREASEN OA, ASHERSON P, BANASCHEWSKI T, BARGALLO N, BAUMEISTER S, BAUR-STREUBEL R, BERTOLINO A, BONVINO A, BOOMSMA DI, BORGWARDT S, BOURQUE J, BRANDEIS D, BREIER A, BRODATY H, BROUWER RM, BUITELAAR JK, BUSATTO GF, BUCKNER RL, CALHOUN V, CANALES-RODRÍGUEZ EJ, CANNON DM, CASERAS X, CASTELLANOS FX, CERVENKA S, CHAIM-AVANCINI TM, CHING CR. K, CLARK VP, CONROD P, CONZELMANN A, CRESPO-FACORRO B, CRIVELLO F, CRONE EAM, DALE AM, DAVEY C, DE GEUS EJC, DE HAAN L, DE ZUBICARAY GI, DEN BRABER A, DICKIE EW, DI GIORGIO A, DOAN NT, DØRUM ES, EHRlich S, ERK S, ESPESETH T, FATOUROS-BERGMAN H, FISHER SE, FOUCHE J-P, FRANKE B, FRODL T, FUENTES-CLARAMONTE P, GLAHN DC, GOTLIB IH, GRABE H-J, GRIMM O, GROENEWOLD NA, GROTEGERD D, GRUBER O, GRUNER P, GUR RE, GUR RC, HARRISON BJ, HARTMAN CA, HATTON SN, HEINZ A, HESLENFELD DJ, HIBAR DP, HICKIE IB, HO B-C, HOEKSTRA PJ, HOHMANN S, HOLMES AJ, HOOGMAN M, HOSTEN N, HOWELLS FM, HULSHOFF POL HE, HUYSER C, JAHANSHAD N, JAMES A, JIANG J, JÖNSSON EG, JOSKA JA, KAHN R, KALNIN A, KANAI R, KANG S, KLEIN M, KLUSHNIK TP, KOENDERS L, KOOPS S, KRÄMER B, KUNTSI J, LAGOPOULO J, ZLÁZARO L, LEBEDEVA I, LEE WH, LESCH K-P, LOCHNER C, MACHIELSEN MWJ, MAINGAULT S, MARTIN NG, MARTÍNEZ-ZALACAÍN I, MATAIX-COLS D, MAZOYER B, MCDONALD C, MCDONALD BC, MCINTOSH AM, MCMAHON KL, MCPHILEMY G, MENCHÓN JM, MEDLAND SE, MEYER-LINDENBERG A, NAAIJEN J, NAJT P, NAKAO T, NORDVIK JE, NYBERG L, OOSTERLAAN J, DE LA FOZ VO-G, PALOYELIS Y, PAULI P, PERGOLA G, POMAROL-CLOTET E, PORTELLA MJ, POTKIN SG, RADUA J, REIF A, ROFFMAN

JL, ROSA PGP, SACCHET MD, SACHDEV PS, SALVADOR R, SÁNCHEZ-JUAN P, SARRÓ S, SATTERTHWAITE TD, SAYKIN AJ, SERPA MH, SCHMAAL L, SCHNELL K, SCHUMANN G, SMOLLER JW, SOMMER I, SORIANO-MAS C, STEIN DJ, STRIKE LT, SWAGERMAN SC, TAMNES CK, TEMMINGH HS, THOMOPOULOS SI, TOMYSHEV AS, TORDESILLAS-GUTIÉRREZ D, TROLLOR JN, TURNER JA, UHLMANN A, VAN DEN HEUVEL OA, VAN DEN MEER D, VAN DER WEE NJA, VAN HAREN NEM, VAN 'T ENT D, VAN ERP TGM, VEER IM, VELTMAN DJ, VÖLZKE H, WALTER H, WALTON E, WANG L, WANG Y, WASSINK TH, WEBER B, WEN W, WEST JD, WESTLYE LT, WHALLEY H, WIERENGA LM, WILLIAMS SCR, WITTFELD K, WOLF D. H, WORKER A, WRIGHT MJ, YANG K, YONCHEVA, Y, ZANETTI MV, ZIEGLER GC, THOMPSON P. M, FRANGOU S.

Subcortical Volume Trajectories across the Lifespan: Data from 18,605 healthy individuals aged 3-90 years. Human Brain Mapping (2022) **IMPACT FACTOR: 5.038**

907. FRANGOU S, MODABBERNIA A, DOUCET G, PAPACHRISTOU E, WILLIAMS S, AGARTZ I, AGHAJANI M, AKUDJEDU TN, ALBAJES-EIZAGIRRE A, ALNÆS D, ALPERT K, ANDERSSON M, ANDREASEN N, ANDREASSEN OA, ASHERSON P, BANASCHEWSKI T, BARGALLÓ N, BAUMEISTER S, BAUR-STREUBEL R, BERTOLINO A, BONVINO A, BOOMSMA D, BORGWARDT S, BOURQUE J, BRANDEIS D, BREIER A, BRODATY H, BROUWER R, BUITELAAR J, BUSATTO G, BUCKNER R, CALHOUN V, CANALES-RODRÍGUEZ EJ, CANNON D, CASERAS X, CASTELLANOS FX, CERVENKA S, CHAIM-AVANCINI T, CHING C, CLARK V, CONROD P, CONZELMANN A, CRESPO-FACORRO B, CRIVELLO F, CRONE EA, DALE AM, DAVEY C, DE GEUS ED, DE HAAN L, DE ZUBICARAY GD, BRABER AD, DICKIE E, DI GIORGIO A, DOAN NT, DØRUM ES, EHRLICH S, ERK S, ESPESETH T, FATOUROS-BERGMAN H, FISHER S, FOUCHE J, FRANKE B, FRODL T, FUENTES-CLARAMONTE P, GLAHN D, GOTLIB I, GRABE H, GRIMM O, GROENEWOLD N, GROTEGERD D, GRUBER O, GRUNER P, GUR RC, GUR R, HARRISON B, HARTMAN CA, HATTON S, HEINZ A, HESLENFELD D, HIBAR D, HICKIE I, HO B, HOEKSTRA P, HOHMANN S, HOLMES AJ, HOOGMAN M, HOSTEN N, HOWELLS F, HULSHOFF POL HH, HUYSER C, JAHANSHAD N, JAMES A, JIANG J, JÖNSSON E, JOSKA J, KAHN R, KALNIN A, KANAI R, KANG S, KLEIN M., KLUSHNIK TP, KOENDERS L, KOOPS S, KRÄMER B, KUNTSI J, LAGOPOULOS J, LAZARO L, LEBEDEVA I, LEE W, LESCH KP, LOCHNER C, MACHIENSEN M, MAINGAULT S, MARTIN N, MARTÍNEZ-ZALACAÍN I, MATAIX-COLS D, MAZOYER B, MCDONALD C, MCDONALD B, MCINTOSH A, MCMAHON K, MCPHILEMY G, MENCHÓN J, MEDLAND SE, MEYER-LINDENBERG A, NAAIJEN J, NAJT P, NAKAO T, NORDVIK J, NYBERG L, OOSTERLAAN J, ORTÍZ-GARCÍA DE LA FOZ V, PALOYELIS Y, PAULI P, PERGOLA G, POMAROL-CLOTET E, PORTELLA M, POTKIN S, RADUA J, REIF A, ROFFMAN J, ROSA P, SACCHET M, SACHDEV P, SALVADOR R, SÁNCHEZ-JUAN P, SARRÓ S, SATTERTHWAITE T, SAYKIN A, SERPA MH, SCHMAAL L, SCHNELL K, SCHUMANN G, SMOLLER JW, SOMMER I, SORIANO-MAS C, STEIN D, STRIKE L, SWAGERMAN S, TAMNES CK, TEMMINGH H, THOMOPOULOS SI, TOMYSHEV A, TORDESILLAS-GUTIÉRREZ D, TROLLOR J, TURNER J, UHLMANN A, VAN DEN HEUVEL OA, VAN DEN MEER D, VAN DER WEE NVD, VAN HAREN NEV, VAN 'T ENT D, VAN ERP TV, VEER I, VELTMAN D, VÖLZKE H, WALTER H, WALTON E, WANG L, WANG Y, WASSINK T, WEBER B, WEN W, WEST J, WESTLYE L, WHALLEY H, WIERENGA LM, WITTFELD K, WOLF D, WRIGHT M, YANG K, YONCHEVA Y, ZANETTI MV, ZIEGLER GC, THOMPSON P, DIMA D.

Cortical Thickness Trajectories across the Lifespan: Data from 17,075 healthy individuals aged 3-90 years. Human Brain Mapping (2022) **IMPACT FACTOR: 5.038**

908. CHINICHIAN N, KRUSCHWITZ JD, REINHARDT P, PALM M, WELLAN SA, ERK S, HEINZ A, WALTER H, VEER IM.

A Fast And Intuitive Method For Calculating Dynamic Network Reconfiguration And Node Flexibility. bioRxiv (Preprint) (2022)

909. RANE R, DE MAN EF, KIM J, GÖRGEN K, TSCHORN M, RAPP M, BANASCHEWSKI T, BOKDE ALW, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, BRÜHL R, MARTINTO J-L, PAILLIERE-MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, LEMAITRE H, PAUS T, POUSTKA L, FRÖHNER JH, ROBINSON L, SMOLKA M, WINTERER J, WHELAN R, SCHUMANN G, WALTER H, HEINZ A, RITTER K.

Structural differences in adolescent brains can predict alcohol misuse. eLife (2022) **IMPACT FACTOR: 8.14**

910. KAISER A, HOLZ N, BANASCHEWSKI T, BAUMEISTER S, BOKDE ALW, DESRIVERES S, FLOR H, FRÖHNER JH, GRIGIS A, GARAVAN H, GOWLAND P, [HEINZ A](#), ITTERMANN B, MARTINOT J-L, PAILLERE-MARTINOT M-L, ARTIGES E, MILLENET SK, PAPADOPOULOS ORFANOS D, POUSTKA L, SCHWARZ E, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, BRANDEIS D, NEES F. A Developmental Perspective on Facets of Impulsivity and Brain Activity Correlates from Adolescence To Adulthood. *Biological Psychiatry: Cognitive Neuroscience and Neuroimaging* (2022) **IMPACT FACTOR: 6.204**
911. GAZULA H, ROOTES-MURDY K, HOLLA B, BASODI S, ZHANG Z, VERNER E, KELLY R, MURTHY P, CHAKRABARTI A, BASU D, BHAGYALAKSHMI S, LENIN R, LOUREMBAM R, KALYANRAM K, KARTIK K, KALYANARAMAN K, GHATTU K, KURIYAN R, KURPAD SS, BARKER GJ, BHARATH RD, DESRIVERES S, PURUSHOTTAM M, PAPADOPOULOS ORFANOS D, SHARMA E, HICKMAN M, TOLEDANO M, VAIDYA N, BANASCHEWSKI T, BOKDE ALW, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, [HEINZ A](#), BRUHL R, MARTINOT J-L, PAILLERE-MARTINOT M-L, ARTIGES E, NEES F, PAUS T, POUSTKA L, FÖHNER JL, ROBINSON L, SMOLKA M, WALTER H, WINTERER J, WHELAN R, TURNER JA, SARWATE AD, PLIS S, BENEGAL V, SCHUMANN G, CALHOUN VD. Federated analysis in COINSTAC reveals functional network connectivity and spectral links to smoking and alcohol consumption in nearly 2,000 adolescent brains. *Neuroinformatics* (2022) **IMPACT FACTOR: 2.864**
912. BRANDT L, SCHNEIDER-THOMA J, SIAFIS S, EFTHIMIOU O, BERMPHOHL F, LONCAR L, NEUMANN K, HASAN A, [HEINZ A](#), LEUCHT S, GUTWINSKI S. Adverse events after antipsychotic discontinuation: an individual participant data meta-analysis. *The Lancet Psychiatry* (2022) **IMPACT FACTOR: 27.083**
913. FRÖHNER JH, RIPKE S, JURK S, LI S-C, BANASCHEWSKI T, BOKDE ALW, QUINLAN EB, DESRIVERES S, FLOR H, GRIGIS H, GAARAVAN H, [HEINZ A](#), BRÜHL R, MARTINOT J-L, PAILLERE-MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, WALTER H, WHELAN R, SCHUMANN G, SMOLKA M, IMAGEN CONSORTIUM. Associations of delay discounting and drinking trajectories from ages 14 to 22. *Alcoholism Clinical and Experimental Research* (2022) **IMPACT FACTOR: 3.455**
914. MAGRABI A, BECK A, SCHAD DJ, LET TA, STOPPEL CM, CHARLET K, KIEFER K, [HEINZ A](#), WALTER H. Alcohol dependence decreases functional activation of the caudate nucleus during model-based decision processes. *Alcoholism Clinical and Experimental Research* (2022) **IMPACT FACTOR: 3.455**
915. HASLACHER D, NOVKOVIC N, BUTHUT M, [HEINZ A](#), SOEKADAR SR. Pathological Delta Oscillations in Hallucinogen Persisting Perception Disorder: A Case Report. *Frontiers in Psychiatry* (2022) **IMPACT FACTOR: 3.532**
916. PIJNENBURG L, KAPLUN A, DE HAAN L, JANECKA M, SMITH L, REICHENBERG A, BANASCHEWSKI T, BOKDE ALW, QUINLAN EB, DESRIVERES S, GRIGIS A, GARAVAN H, GOWLAND P, [HEINZ A](#), ITTERMANN B, MARTINOT J-L, PAILLERE-MARTINOT M-L, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, MILLENET SK, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, VELTHORST E. Autistic traits and alcohol use in adolescents within the general population. *European Child & Adolescent Psychiatry* (2022) **IMPACT FACTOR: 4.785**
917. ZECH H, REICHERT M, EBNER-PRIEMER U, TOST H, RAPP M, [HEINZ A](#), DOLAN RJ, SMOLKA M, DESERNO L. Mobile Data Collection of Cognitive-Behavioral Tasks in Substance Use Disorders: Where Are We Now? *Neuropsychobiology* (2022) **IMPACT FACTOR: 2.328**
918. BROUWER RM, KLEIN M, GRASBY KL, SCHNACK HG, JAHANSHAD N, TEEUW J, THOMOPOULOS SI, SPROOTEN E, FRANZ CE, GOGTAY N, KREMEN W, PANIZZON MS, LOOHUIS LMO, WHELAN CD, AGHAJANI M, ALLOZA C, ALNAES D, ARTIGES E, AYESA-AARRIOLA R, BARKER GJ, BASTIN ME, BLOK E, BOEN E, BREUKELAAR I, BRIGHT JK, BUIMER E, BÜLOW R, CANNON DM, CIUDOLINI S, CROSSLEY N, DAMATAC C, DAZZAN P, DE MOL LOUK, DE ZWARTE SMC, DESRIVERES S, DIAZ-CANEJA CM, DOAN NT, DOHM K, FRÖHNER JH, GOLTERMANN J, GRIGIS A, GROTEGERD D, HAN LKM, HARRIS MA, HARTMAN CA, HEANY SJ, HEINDEL W, HESLENFELD DJ, HOHMANN S, ITTERMANN B, JANSEN P, JANSSEN J, JIA T, JIANG

J, JOCKWITZ C, KARALI T, KEESER D, KOEVOETS MGJC, LENROOT R, MALCHOW B, MANDL RCW, MEDEL V, MEINERT S, MORGAN CA, MÜHLEISEN T, NABULSI L, OPEL N, ORTIZ-GARCIA DE LA FOZ V, OVERS B, PAILLIERE-MARTINOT M-L, REDLICH R, MARQUEES TR, REPPLE J, ROBERTS G, ROSHCHUPKIN G, SETIAMAN N, SHUMSKAYA E, STEIN F, SUDRE G, TAKAHASHI S, THALAMUTHU A, TORDESILLAS-GUITERREZ D, VAN DE LUGT A, VAN HAREN NEM, WARDLAW JM, WEI W, WESTENENG H-J, WITTFELD K, ZHU AH, ZUGMANN A, ARMSTRONG NJ, BONFIGLIO G, BRALTEN J, DALVIE S, DAVIES G, DI FORTI M, DING L, DONOHOE G, FORSTNER AJ, GONZALZ-PENAS J, GUIMARAES JPOFT, HOMUTH G, HOTTENGA J-J, KNOL MJ, KWOK JBJ, LE HELLARD S, MATHER KA, MILANESCHI Y, MORRIS DW, NÖTHEN MN, PAPIOL S, RIETSCHEL M, SANTORO ML, STEEN VM, STEIN JL, STREIT F, TANKARD RM, TEUMER A, VAN 'T ENT D, CAN DER MEER D, VAN EIJK KR, VASSOS E, VAZQUEZ-BOURGON J, WITT SH, PAPADOPOULOS ORFANOS D, BRÜHL R, MILLENET S, ADAMS HHH, AGARTZ I, AMES D, AMUNTS K, ANDREASSEN OA, ARANGO C, BANASCHEWSKI T, BAUNE BT, BELANGERO SL, BOKDE ALW, BOOMSMA DI, BRESSAN RA, BRODATY H, BUITELAAR, CAHN W, CASPERS S, CICHON S, CRESPO-FACORRO B, COX SR, DANNLOWSKI U, ELVASHAGEN T, ESPESETH T, FALKAI PG, FISCHER SE, FLOR H, FULLERTON JM, GARAVAN H, GOWLAND PA, GRABE HJ, HAHN T, HEINZ A, HILLEGERS M, HOARE J, HOEKSTRA PJ, IKRAM MA, JACKOWSKI AP, JANSEN A, JÖNSSON EG, KAHN RS, KIRCHER T, KORGONKAR MS, KRUG A, LEMAITRE H, MALT UF, MARTINOT J-L, MCDONALD C, MITCHELL PB, MUETZEL RL, MURRAY RM, NEES F, NENADIC I, OOSTERLAAN J, OPHOFF RA, PAN PM, PENNINX BWJH, POUSTKA L, SACHDEV PS, SALUM GA, SCHOFIELD PR, SCHUMANN G, SCHWA P, SIM K, SMOLKA M, STEIN DJ, TROLLOR JN, VAN DER BERG L, VELDINK JH, WALTER H, WESTLYE LT, WHELAN R, WHITE T, WRIGHT MJ, MEDLAND SE, FRANKE B, THOMPSON PM, HULSHOFF POL HE.

Genetic variants associated with longitudinal changes in brain structure across the lifespan.

Nature Neuroscience (2022) **IMPACT FACTOR: 21.126**

919. JIAO Z, LAI Y, KANG J, GONG W, MA L, JIA T, XIE C, XIANG S, CHENG W, HEINZ A, DESRIVIERES S, SCHUMANN G, SUN F, FENG J.
A Model-based Approach to Assess Reproducibility for Large-scale High-throughput MRI-based Studies. NeuroImage (2022) **IMPACT FACTOR: 6.556**
920. BETHLEHEM RAI, SEIDLITZ J, WHITE SR, VOGEL J, ANDERSON KM, ADAMSON C, ADLER-WAGSTYL S, ALEXOPOULOS GS, ANAGNOSTOU E, GONZALEZ AA, ASTLE DE, AUYEUNG B, AYUB M, BALL G, BARON-COHEN S, BEARE R, BEDFORD SA, BENEGAL V, BEYER F, BAE JB, BLANGERO J, BLESIA M, BOARDMAN J, BORZAGE M, BOSCH-BAYARD JF, BOURKE N, CALHOUN VD, CHAKRAVARTY MM, CHEN C, CHERTAVIAN C, CHETELAT G, CHONG YS, COLE JH, CORVIN A, COURCHESNE E, CRIVELLO F, CROPLEY VL, CROSBIE J, CROSSELY N, DELARUE, DESRIVIERES S, DEVENYI GA, BIASE MD, DOLAN R, DONALD KA, DONOHOE G, DUNLOP K, EDWARDS AD, ELISON JT, ELLIS CT, ELMAN J, EYLER LT, FAIR DA, FLETCHER PC, FONAGY P, FRANZ CE, GARCIA LG, GHOLIPOUR A, GIEDD JN, GILMORE JH, GLAHN DC, GOODYER IM, GRANT PE, GROENEWOLD NA, GUNNING-DIXON FM, GURR E, GURR C, HAMMILL CF, HANSSON O, HEDDEN T, HEINZ A, HENSON R, HEUER K, HOARE J, HOLLA B, HOLMES AJ, HOLT R, HUANG H, IM K, IPSER J, JACK CR, JACKOWSKI A, JIA T, JOHNSON KA, JONES DT, JONES PB, KAHN RS, KARLSSON H, KARLSSON L, KAWASHIMA R, KELLEY EA, KERN S, KIM KW, KITZBICHLER MG, KREMEN W, LALONDE F, LANDEAU B, LEE S, LERCH J, LEWIS JD, LI J, LIAO W, PAZ-LINARES D, LISTON C, LOMBARDO MV, LV J, LYNCH C, MALLARD TT, MARCELIS M, MARKELLO RD, MAZOYER B, MCGUIRE P, MEANEY MJ, MECHELLI A, MEDIC N, MISIC B, MORGAN SE, MOTHERSILL D, NIGG J, ONG MQW, ORTINAU C, OSSENKOPPELE R, OUYANG M, PALANYIPPAN L, PALLY L, PAN PM, PANTELIS C, PARK MTM, PAUS T, PAUSOVA Z, BINETTE AP, PIERCE K, QIAN X, QIU A, QIU J, RAZNAHAN A, RITTMAN T, ROLLINS C, ROMERO-GARCIA R, RONAN L, ROSENBERG MD, ROWITCH DH, SALUM GA, SATTERTHWAITTE TD, SCHAARE HL, SCHACHAR RJ, SCHÖLL M, SCHULTZ AP, SCHUMANN G, SHARP D, SHINOHARA RT, SKOOG I, SMYSER CD, SPERLING RA, STEIN DJ, STOLICYN A, SUCKLING J, SULIVAN G, TAKI Y, THYREAU B, TORO R, TSVETANOV KA, TURK-BROWNE NB, TUULARI JJ, TZOURIO C, VACHON-PRESSEAU E, VALDES-SOSA MJ, VALDES-SOSA PA, VALK SL, VAN AMELSVOORT T, VANDEKAR SN, VASUNG L, VERTES PE, VICTORIA LW, VILLENEUVE S, VILLRINGER A, WAGSTYL K, WANG Y-SS, WARFIELD SK, WARRIER V, WESTMAN E, WESTWATER ML, WHALLEY HC, WITTE AV, YANG N, YEO BTT, YUN HJ, ZALESKY A, ZAR HJ, ZETTERGREN A, ZHOU JH, ZIAUDDEEN H, ZUGMAN A, ZUO X-NN, BULLMORE ET, ALEXANDER-BLOCH AF.
Brain charts for the human lifespan.
Nature (2022) **IMPACT FACTOR: 49.962**

921. SACU S, WACKERHAGEN C, ERK S, ROMANCZUK-SEIFERTH N, SCHWARZ K, SCHWEIGER JI, TOST H, MEYER-LINDENBERG A, HEINZ A, RAZI A, WALTER H.
Effective connectivity during face processing in major depression – distinguishing markers of pathology, risk, and resilience.
Psychological Medicine (2022) **IMPACT FACTOR: 7.723**
922. MUSIAL M, BECK A, ROSENTHAL A, CHARLET K, BACH P, KEIFER F, VOLLSTÄDT-KLEIN S, WALTER H, HEINZ A, ROTHKIRCH M.
Reward Processing in Alcohol-Dependent Patients and First-Degree Relatives: Functional Brain Activity during Anticipation of Monetary Gains and Losses.
Biological Psychiatry (2022) **IMPACT FACTOR: 13.382**
923. OWENS MM, ALBAUGH M, ALLGAIER N, YUAN D, ROBERT G, CUPERTINO R, SPECHLER PA, JULIANO A, HAHN S, BANASCHEWSKI T, BOKDE ALW, DESRIVIERES S, FLOR H, GRIGIS A, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT J-L, PAILLIERE-MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, LEMAITRE H, PAUS T, POUSTKA L, MILLENET S, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, MACKEY S, SCHUMANN G, GARAVAN H, BARKER GJ, HOHMANN S.
Bayesian causal network modeling suggests adolescent cannabis use accelerates prefrontal cortical thinning.
Translational Psychiatry (2022) **IMPACT FACTOR: 6.222**
924. TSCHORN M, SCHULZE S, FOERSTNER BR, HOLMBERG C, SPALLEK J, HEINZ A, RAPP M.
Predictors and prevalence of hazardous alcohol use in middle-late to late adulthood in Europe.
Aging and Mental Health (2022) **IMPACT FACTOR: 3.45**
925. BÖGE K, KARNOUK C, HOELL A, TSCHORN M, KAMP-BECKER I, PADBERG F, ÜBLEIS A, HASAN A, FALKAI P, SALIZE H-J, MEYER-LINDENBERG A, BANASCHEWSKI T, SCHNEIDER F, HABEL U, PLENER PL, HAHN E, WIECHERS M, STRUPF M, JOBST A, MILLENET S, HÖHNE E, SUKALE T, DINAUER R, SCHUSTER M, MEHRAN M, KAISER F, BRÖCHELER S, LIEB K, HEINZ A, RAPP M, BAJBOUJ M.
Effectiveness and cost-effectiveness for the treatment of depressive symptoms in refugees and asylum seekers: A multi-centred randomized controlled trial.
The Lancet Global Health (2022) **IMPACT FACTOR: 26.763**
926. VULSER H, LEMAITRE HS, GULDNER S, FRERE P, LÖÄFFLER M, SARVASMAA AS, MASSICOTTE-MARQUEZ J, ARTIGES E, PAILLIERE-MARTINOT M-L, FLILIPPI I, MIRANDA R, STRINGARIS A, VAN NOORT BM, PENTTILÄ J, GRIMMER Y, BECKER A, BANASCHEWSKI T, BOKDE ALW, DESRIVIERES S, FÖHNER JH, GARAVAN H, GRIGIS A, GOWLAND PA, HEINZ A, PAPADOPOULOS ORFANOS D, POUSTKA L, SMOLKA M, SPECHLER PA, WALTER H, WHELAN R, SCHUMANN G, FLOR H, MARTINOT J-L, NEES F.
Chronotype, Longitudinal Volumetric Brain Variations Throughout Adolescence and Depressive Symptom Development.
Journal of the American Academy of Child and Adolescent Psychiatry (2022) **IMPACT FACTOR: 8.829**
927. FOERSTNER BR, TSCHORN M, REINOSO-SCHILLER N, MARICIC LM, RÖCHER E, KALMAN J, STROTH S, MAYER AV, SCHWARZ K, KAISER A, PFENNIG A, MANOOK A, ISING M, HEINIG I, POITTIG A, HEINZ A, MATHIAK K, SCHULZE TG, SCHNEIDER F, KAMP-BECKER I, MEYER-LINDENBERG A, PADBERG F, BANASCHEWSKI T, BAUER M, RUPPRECHT R, WITTCHEN H-U, RAPP M.
Mapping Research Domain Criteria using a transdiagnostic mini-RDoC assessment in mental disorders: a confirmatory factor analysis.
European Archives of Psychiatry and Clinical Neuroscience (2022) **IMPACT FACTOR: 5.27**
928. ZECH H, WALTMANN M, LEE Y, REICHER M, BEDDER R, RUTLEDGE R, DEEKEN F, WENZEL J, WEDEMEYER F, AUGILERA A, ASLAN A, BACH P, BAHR NS, EBRAHIMI C, FISCHBACH PC, GANZ M, GARBUSOW M, GROßKOPF CM, HEIGERT M, HENTSCHEL A, BELANGER MJ, KARLN D, PELZ P, PINGER M, RIEMERSCHED C, ROSENTHAL A, STEFFEN J, STREHLE J, WEIß F, WIEDER G, WIELAND A, ZAISER J, ZIMMERMANN S, LIU S, WALTER H, TOST H, LENZ B, ANDOH J, EBNER-PRIEMER U, RAPP M, HEINZ A, DOLAN RJ, SMOLKA M, DESERNO L.
Measuring self-regulation in everyday life: reliability and validity of smartphone-based experiments in alcohol use disorder.
Behavior Research Methods (2022) **IMPACT FACTOR: 6.66**

929. GARBUSOW M, EBRAHIMI C, RIEMERSCHID C, DALDRUP L, ROTHKIRSCH M, CHEN K, CHEN H, BELANGER MJ, HENTSCHEL A, SMOLKA M, [HEINZ A](#), PILHATSCH, RAPP M. Pavlovian-to-Instrumental Transfer across Mental Disorders: A Review. *Neuropsychobiology* (2022) **IMPACT FACTOR: 12.329**
930. SENKOWSKI D, ZIEGLER T, SINGH M, [HEINZ A](#), HE J, SILK T, LORENZ RC. Assessing inhibitory control deficits in adult ADHD: A systematic review and meta-analysis of the stop-signal task. *Neuropsychology Review* (2023) **IMPACT FACTOR: 6.94**
931. SALEH EA, LAZARIDOU F, KLAPPROTT F, WAZAIFY M, [HEINZ A](#), KLUGE U. A Systematic Review of Qualitative Research on Substance Use among Refugees. *Addiction* (2022) **IMPACT FACTOR: 7.256**
932. MARBIN D, GUTWINKSI S, SCHREITER S, [HEINZ A](#). Perspectives in poverty and mental health. *Frontiers in Public Health* (2022) **IMPACT FACTOR: 6.461**
933. DEEKEN F, REICHERT M, ZECH H, WENZEL J, WEDEMEYER F, AGUILERA A, ASLAN A, BACH P, BAHR NS, EBRAHIMI C, FISCHBACH PC, GANZ M, GARBUSOW M, GROßKOPF CM, HEIGERT M, HENTSCHEL A, KARL DM, PELZ P, PINGER M, RIEMERSCHMID C, ROSENTHAL A, STEFFEN J, STREHLE J, WEIß F, WIEDER G, WIELAND A, ZAISER J, ZIMMERMANN S, WALTER H, LENZ B, DESERNO L, SMOLKA M, LIU S, EBNER-PRIEMER U, [HEINZ A](#), RAPP M, ROMANCZUK-SEIFERTH N, STRÖHLE A, BERMPOHL F, HEIM C, BECK A, TOST H, BANASCHEWSKI T, KIEFER F, MEYER-LINDENBERG A, BESTE C, ENDRASS T, KIEBEL S, KIRSCHBAUM C, MARXEN M, NAGEL WE, PILHATSCH M, STOCK A-K, ARNDT V, BELANGER M, CHEN H, FÖHLICH S, GHIN F, NEUMER C, SCHWÖBEL S, GAN G, SCHWARZ K, KUNAS S, STUKE H. *JAMA Network Open* (2022) **IMPACT FACTOR: 13.37**
934. SUN Y, JIA T, BARKER ED, CHEN D, ZHANG Z, XU J, CHANG S, ZHOU G, LIU Y, TAY N, LUO Q, CHANG X, NANSCHIEWSKI T, BOKDE ALW, FLOR H, GRIGIS A, GARAVAN H, [HEINZ A](#), MARTINOT J-L, PAILLIERE-MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, MILLENET SK, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, LU L, SHI J, SCHUMANN G, DESRIVIERES S. Associations of DNA methylation with behavioral problems, grey matter volumes and negative life events across adolescence: Evidence from the longitudinal IMAGEN study. *Biological Psychiatry* (2022) **IMPACT FACTOR: 12.810**
935. DEEKEN F, REICHERT M, ZECH H, WENZEL J, WEDEMEYER F, AGUILERA A, ASLAN A, BACH P, BAHR NS, EBRAHIMI C, FISCHBACH PC, GANZ M, GARBUSOW M, GROßKOPF CM, HEIGERT M, HENTSCHEL A, KARL DM, PELZ P, PINGER M, RIEMERSCHMID C, ROSENTHAL R, STEFFEN J, SIEGERT J, WEIß F, WIEDER G, WIELAND A, ZAISER J, ZIMMERMANN S, WALTER H, LENZ B, DESERNO L, SMOLKA M, LIU S, EBNER-PRIEMER U, [HEINZ A](#), RAPP M, ROMANCZUK-SEIFERTH N, STÖHLE A, BERMPOHL F, HEIM C, BECK A, TOST H, BANASCHWESKI T, KIEFER F, MEYER-LINDENBERG A, BESTE C, ENDRASS T, KIEBEL S, KIRSCHBAUM C, MARXEN M, NAGEL WE, PILHATSCH M, STOCK A-K, ARNDT VA, BELANGER, CHEN H, FRÖLICH S, GHIN F, NEUMER C, SCHWÖBEL S, GAN G, SCHWARZ K, KUNAS S, STUKE H. Patterns of Alcohol Consumption Among Individuals With Alcohol Use Disorder During the COVID-19 Pandemic and Lockdowns in Germany. *JAMA Network Open* (2022) **IMPACT FACTOR: 13.37**
936. RADWANSKA K, PAGANO R, SALAMIAN A, ZIELINSKI JK, BEROUN A, NALBERCZAK-SKÓRA M, SKONIECZNA E, CALY A, TAY N, BANASCHWESKI T, GRIGIS A, GARAVAN H, [HEINZ A](#), BRÜHL R, MARTINOT J-L, PAILLIERE-MARTINOT M-L, ARTIGES E, NEES F, , PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, MILLENET SK, FRÖHNER JH, SMOLKA M, VAIDYA N, WALTER H, WHELAN R, KALITA K, BITO H, MUELLER C, SCHUMANN G, OKUNO H. Arc controls alcohol cue relapse by a central amygdala mechanism. *Molecular Psychiatry* (2022) **IMPACT FACTOR: 13.437**
937. O'LEARY A, FERNANDEZ-CASTILLO N, GAN G, YANY G, YOTOVA AY, KRANZ TM, GRÜNEWALD L, FREUNDENBERG F, GALINDO EA, CABANA DOMINGUEZ J, HARNEIT A, SCHWEIGER JI, SCHWARZ K, MA R, CHEN J, SCHWARZ E, RIETSCHHEL M, TOST H, MEYER-

LINDENBERG A, PANE-FARRE CA, KIRCHER T, HAMM A, BURGUERA D, ROTH MOTA N, FRANKE B, SCHWEIGER S, WINTER J, HEINZ A, ERK S, ROMANCZUK-SEIFERTH N, WALTER H, STRÖHLE A, FEHM L, FYDRICH T, LUEKEN U, WEBER H, LANG T, GERLACH AL, NÖTHEN MM, ALPERS GW, AROLT V, WITT SH, RICHTER J, STRAUBE B, CORMAND B, SLATTERY DA, REIF A. Behavioural and functional evidence revealing the role of RBFOX1 variation in multiple psychiatric disorders and traits.

Molecular Psychiatry (2022) **IMPACT FACTOR: 13.437**

938. LAZARIDOU F, SCHUBERT S, RINGEISEN T, KAMINSKI J, HEINZ A, KLUGE U. Racism and psychosis: an umbrella review and qualitative analysis of the mental health consequences of racism. European Archives of Psychiatry and Clinical Neuroscience (2022) **IMPACT FACTOR: 5.27**
939. MÜLLER H, BETZ L, KAMBEITZ J, FALKAI P, GAEBEL W, HEINZ A, HELLMICH M, JUCKEL G, LAMBERT M, MEYER-LINDENBERG A, SCHNEIDER F, WAGNER M, ZINK M, KLOSTERKÖTTER J, BECHDOLF A. Bridging the phenomenological gap between predictive basic-symptoms and attenuated positive symptoms: a cross-sectional network analysis. Schizophrenia (2022) **IMPACT FACTOR: 4.78**
940. CHEN K, SCHLAGENHAUF F, SEBOLD M, KUITUNEN-PAUL S, CHEN H, HUYS QJM, HEINZ A, SMOLKA M, ZIMMERMANN US, GARBUSOW M. The association of non-drug-related Pavlovian-to-instrumental transfer effect in nucleus accumbens with relapse in alcohol dependence: a replication. Biological Psychiatry (2022) **IMPACT FACTOR: 12.810**
941. NEES F, BANASCHEWSKI T, BOKDE ALW, DESRIVIERES S, GRIGIS A, GARAVAN H, GOWLAND P, GRIMMER Y, HEINZ A, BRÜH R, ISENSEE C, BECKER A, MARTINET J-L, PAILLERE-MARTINOT M-L, ARTIGES E, PAPADOPOULOS ORFANOS D, LEMAITRE H, STRINGARIS A, VAN NOORT BM, PAUS T, PENTTILÄ J, MILLENET SK, GRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, POUSTKA L. Global and Regional Structural Differences and Prediction of Autistic Traits during Adolescence. Brain Sciences (2022) **IMPACT FACTOR: 3.394**
942. HEINZ A, LIU S. Challenges and chances for mental health care in the 21st century. World Psychiatry: official journal of the World Psychiatric Association (WPA) (2022) **IMPACT FACTOR: 79.683**
943. BRANDT L, LIU S, HEIM C, HEINZ A. The effects of social isolation stress and discrimination on mental health. Translational Psychiatry (2022) **IMPACT FACTOR: 6.222**
944. BETHLEHEM RAI, SEIDLITZ J, WHITE SR, VOGEL J, ANDERSON KM, ADAMSON C, ADLER-WAGSTYL S, ALEXOPOULOS GS, ANAGNOSTOU E, GONZALEZ AA, ASTLE DE, AUYEUNG B, AYUB M, BALL G, BARON-COHEN S, BEARE R, BEDFORD SA, BENEGAL V, BEYER F, BAE JB, BLANGERO J, BLES A, BOARDMAN J, BORZAGE M, BOSCH-BAYARD JF, BOURKE N, CALHOUN VD, CHAKRAVARTY MM, CHEN C, CHERTAVIAN C, CHETELAT G, CHONG YS, COLE JH, CORVIN A, COURCHESNE E, CRIVELLO F, CROPLEY VL, CROSBIE J, CROSSELY N, DELARUE, DESRIVIERES S, DEVENYI GA, BIASE MD, DOLAN R, DONALD KA, DONOHOE G, DUNLOP K, EDWARDS AD, ELISON JT, ELLIS CT, ELMAN J, EYLER LT, FAIR DA, FLETCHER PC, FONAGY P, FRANZ CE, GARCIA LG, GHOLIPOUR A, GIEDD JN, GILMORE JH, GLAHN DC, GOODYER IM, GRANT PE, GROENEWOLD NA, GUNNING-DIXON FM, GURR E, GURR C, HAMMILL CF, HANSSON O, HEDDEN T, HEINZ A, HENSON R, HEUER K, HOARE J, HOLLA B, HOLMES AJ, HOLT R, HUANG H, IM K, IPSEY J, JACK CR, JACKOWSKI A, JIA T, JOHNSON KA, JONES DT, JONES PB, KAHN RS, KARLSSON H, KARLSSON L, KAWASHIMA R, KELLEY EA, KERN S, KIM KW, KITZBICHLER MG, KREMEN W, LALONDE F, LANDEAU B, LEE S, LERCH J, LEWIS JD, LI J, LIAO W, PAZ-LINARES D, LISTON C, LOMBARDO MV, LV J, LYNCH C, MALLARD TT, MARCELIS M, MARKELLO RD, MAZOYER B, MCGUIRE P, MEANEY MJ, MECHELLI A, MEDIC N, MISIC B, MORGAN SE, MOTHERSILL D, NIGG J, ONG MQW, ORTINAU C, OSSENKOPPELE R, OUYANG M, PALANYIPPAN L, PALY L, PAN PM, PANTELIS C, PARK MTM, PAUS T, PAUSOVA Z, BINETTE AP, PIERCE K, QIAN X, QIU A, QIU J, RAZNAHAN A, RITTMAN T, ROLLINS C, ROMERO-GARCIA R, RONAN L, ROSENBERG MD, ROWITCH DH, SALUM GA, SATTERTHWAITE TD,

SCHAARE HL, SCHACHAR RJ, SCHÖLL M, SCHULTZ AP, SCHUMANN G, SHARP D, SHINOHARA RT, SKOOG I, SMYSER CD, SPERLING RA, STEIN DJ, STOLICYN A, SUCKLING J, SULIVAN G, TAKI Y, THYREAU B, TORO R, TSVETANOV KA, TURK-BROWNE NB, TUULARI JJ, TZOURIO C, VACHON-PRESSEAU E, VALDES-SOSA MJ, VALDES-SOSA PA, VALK SL, VAN AMELSVOORT T, VANDEKAR SN, VASUNG L, VERTES PE, VICTORIA LW, VILLENEUVE S, VILLRINGER A, WAGSTYL K, WANG Y-SS, WARFIELD SK, WARRIER V, WESTMAN E, WESTWATER ML, WHALLEY HC, WITTE AV, YANG N, YEO BTT, YUN HJ, ZALESKY A, ZAR HJ, ZETTERGREN A, ZHOU JH, ZIAUDDEEN H, ZUGMAN A, ZUO X-NN, BULLMORE ET, ALEXANDER-BLOCH AF.

Publisher Correction: Brain charts for the human lifespan.

Nature (2022) **IMPACT FACTOR: 69.504**

945. JUMAA JA, BENDAU A, STRÖHLE A, HEINZ A, BETZLER F, PETZOLD M.
Psychological distress and anxiety in Arab refugees and migrants during the COVID-19 pandemic in Germany.
Transcultural Psychiatry (2022) **IMPACT FACTOR: 2.390**
946. XU J, XIA X, LI Q, DOU Y, SUO X, SUN Z, LIU N, HAN Y, SUN X, HE Y, QIN W, ZHANG S, BANASCHEWSKI T, FLOR H, GRIGIS A, GOWLAND P, HEINZ A, BRÜHL R, MARTINET J-L, ARTIGES E, NEES F, PAUS T, POUSTKA L, HOHMANN S, WALTER H, SHAM PC, SCHUMANN G, WU X, JUN LM, YU C.
A causal association of ANKRD37 with human hippocampal volume.
Molecular Psychiatry (2022) **IMPACT FACTOR: 12.384**
947. BAGCI, B, DÜSMEZ S, ZORLU N, BAHTIYAR G, ISIKLI S, BAYRAKCI A, HEINZ A, SCHAD DJ, SEBOLD M.
Computational analysis of probabilistic reversal learning deficits in male subjects with alcohol use disorder.
Frontiers in Psychiatry (2022) **IMPACT FACTOR: 3.532**
948. PERKINS E, JOYNER KJ, FOELL J, DRISLANE LE, BRISLIN SJ, FRICK PJ, YANCEY JR, SOTO EF, GANLEY CM, KEEL PK, SICA C, FLOR H, NEES F, BANASCHEWSKI T, BOKD ALW, DESRIVIERES S, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLERE-MARTINOT M-L, ARTIGES E, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, PATRICK CJ, IMAGEN CONSORTIUM.
Assessing general versus specific liability for externalizing problems in adolescence: Concurrent and prospective prediction of symptoms of conduct disorder, ADHD, and substance use.
Journal of Psychopathology and Clinical Science (2022) **IMPACT FACTOR: 7.507**
949. HERTNER L, STYLIANOPOULOS P, HEINZ A, KLUGE U, SCHÄFER I, PENKA S.
Substance (mis)use among refugees as a matter of social ecology: insights into a multi-site rapid assessment in Germany.
Conflict and Health (2023) **IMPACT FACTOR: 4.554**
950. STRUPF M, WIECHERS M, BAJBOUJ M, BÖGE K, KARNOUK C, GOERIGK S, KAMP-BECKER I, BANASCHEWSKI T, RAPP M, HASAN A, FALKAI P, JOBST-HEEL A, HABEL U, STAMM T, HEINZ A, HOELL A, BURGER M, BUNSE T, HÖHNE E, MEHRAN N, KAISER F, HAHN E, PLENER PL, ÜBELEIS A, PADBERG F.
Predicting treatment outcomes of the Empowerment group intervention for refugees with affective disorders: Findings from the MEHIRA project.
Journal of Affective Disorders (2022) **IMPACT FACTOR: 6.533**
951. DARABI D, KLUGE U, PENKA S, MUNDT AP, SCHOULER-OCAK M, BUTLER JC, LIU S, HEINZ A, RAPP M.
Environmental stress, minority status, and local poverty: risk factors for mental health in Berlin's inner city.
European Archives of Psychiatry and Clinical Neuroscience (2022) **IMPACT FACTOR: 5.760**
952. HEINZ A, DAEDELLOW LS, MOGGI F.
Targeting Learning Mechanisms in Addictive Disorders.
Neuropsychobiology (2022) **IMPACT FACTOR: 12.329**
953. PAGANO R, SALAMIAN A, ZIELINSKI J, BEROUN A, NALBERCZAK-SKÓRA M, KONIECZNA E, CALYY A, TAY N, BANASCHEWSKI T, DESRIVIERES S, GRIGIS A, GARAVAN H, HEINZ A, BRÜHL R, MARTINET J-L, PAILLERE-MARTINOT-M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA M, VAIDYA N, WALTER H, WHELAN R,

- KALITA K, BITO H, MÜLLER CP, SCHUMANN G, OKUNO H, RADWANSKA K.
Arc controls alcohol cue relapse by a central amygdala mechanism.
Molecular Psychiatry (2022) **IMPACT FACTOR: 15.992**
954. BELANGER MJ, CHEN H, HENTSCHEL A, GARBUSOW M, EBRAHIMI C, KNORR FG, ZECH H, PILHATSCH M, [HEINZ A](#), SCMOLKA M.
Development of Novel Tasks to Assess Outcome-Specific and General Pavlovian-to-Instrumental Transfer in Humans.
Neuropsychobiology (2022) **IMPACT FACTOR: 12.329**
955. CAO Z, CUPERTINOR R, OTTINO GONZALEZ J, MURPHY A, PANCHOLI D, JULIANO A, CHAARANI B, ALBAUGH M, YUAN D, SCHWAB N, STAFFORD J, GOUDRIAAN A, HUTSCHISON K, LI C-SR, LUITJEN M, GROEFSEMA M, MOMENAN R, SCHMAAL L, SINHA R, VAN HOLST RJ, VELTMAN DJ, WIERS RW, PORJESZ B, LET T, BANASCHEWSKI T, BOKDE ALW, DESRIVIERES S, FLOR H, GRIGIS A, GOWLAND P, [HEINZ A](#), BRÜHL R, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, MILLENETE SK, FRÖHNER JH, ROBINSON L, SMOLKA M, WALTER H, WINTERER J, SCHUMANN G, WHELAN R, BHATT RR, ZHU A, CONROD P, JAHANSHAD N, THOMPSON PM, MACKEY S, GARAVAN H.
Cortical profiles of numerous psychiatric disorders and normal development share a common pattern.
Molecular Psychiatry (2022) **IMPACT FACTOR: 13.437**
956. CHEN K, GARBUSOW M, SEBOLD M, ZECH H, ZIMMERMANN U, [HEINZ A](#).
Automatic Approach Behaviors in Alcohol Dependence: Does a Cognitive Bias Modification Training Affect Pavlovian-to-Instrumental Transfer Effects?
Neuropsychobiology (2022) **IMPACT FACTOR: 12.329**
957. ISIKLI S, BAHTIYAR G, ZORLU N, DÜSMEZ S, BAĞCI B, BAYRAKCI A, [HEINZ A](#), SEBOLD M.
Reduced sensitivity but intact motivation to monetary rewards and reversal learning in obesity.
Addictive Behaviors (2022) **IMPACT FACTOR: 4.591**
958. GULDNER S, SARVASMAA AS, LEMAITRE H, MASSICOTTE J, VULSER H, MIRANDA R, BEZIVIN-FRERE P, FILIPPI I, PENTTILÄ J, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, BROMBERG U, BÜCHEL C, CONROD P, DESRIVIERES S, FLOR H, FROUIN V, GALLINAT J, GARAVAN H, GOWLNAD P, [HEINZ A](#), NEES F, PAPADOPOULOS ORFANOS D, SMOLKA M, SCHUMANN G, ARTIGES E, PAILLÈRE-MARTINOT M-L, MARTINOT J-L.
Longitudinal Associations Between Adolescent Catch-Up Sleep, White-Matter Maturation And Internalizing Problems.
Developmental Cognitive Neuroscience (2022) **IMPACT FACTOR: 5.811**
959. OSTERLAND SL, ADLI M, SARITAS T, SCHLATTMANN P, BEHR J, MÜLLER-MERTEL R, HOFFMANN K, STAMM TJ, BSCHOR T, RICHTER C, STEINACHER B, JOCKERS-SCHERÜBL M-C, KÖHLER S, [HEINZ A](#), RICKEN R, BUSPAVANICH P.
Acute effects of lithium augmentation on the kidney in geriatric compared to non-geriatric patients with treatment-resistant depression.
Acta Psychiatrica Scandinavica (2022) **IMPACT FACTOR: 7.734**
960. PAGANO R, SALAMIAN A, ZIELINSKI J, BEROUN A, NALBERCZAK-SKÓRA M, SKONIECZNA E, CALY A, TAY N, BANASCHEWSKI T, DESRIVIERES S, GRIGIS A, GARAVAN H, [HEINZ A](#), BRÜHL H, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA M, VAIDYA N., WALTER H, WHELAN R, KALITA K, BITO H, MÜLLER CP, SCHUMANN G, OKUNO H, RADWANSKA K.
Correction: Arc controls alcohol cue relapse by a central amygdala mechanism.
Molecular Psychiatry (2022) **IMPACT FACTOR: 13.437**
961. CHAVANNE AV, PAILLÈRE MARTINOT ML, PENTTILÄ J, GRIMMER Y, CONROD P, STRINGARIS A, VAN NOORT B, ISENSEE C, BECKER A, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, [HEINZ A](#), BRÜHL R, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, MILLENET S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, MARTINOT JL, ARTIGES E, IMAGEN CONSORTIUM.
Anxiety onset in adolescents: a machine-learning prediction.
Molecular Psychiatry (2022) **IMPACT FACTOR: 13.437**

962. FROMM S, KATTHAGEN T, DESERNO L, HEINZ A, KAMINSKI J, SCHLAGENHAUF F.
Belief updating in subclinical and clinical delusions.
Schizophrenia Bulletin Open (2022) **IMPACT FACTOR: 2.33**
963. PELZ P, GENAUCK A, LORENZ RC, WÜSTENBERG T, WACKERHAGEN C, CHARLET K, GLEICH T, GEISEL O, HEINZ A, MÜLLER CA, BECK A.
Effects of baclofen on insular gain anticipation in alcohol-dependent patients - a randomized, placebo-controlled, pharmaco-fMRI pilot trial.
Psychopharmacology (2022) **IMPACT FACTOR: 4.415**
964. HOFFMANN S, GERHARDT S, MÜHLE C, REINHARD I, REICHERT D, BACH P, BOROUMAND-JAZI R, KUEHNER C, AGUILERA A, ASLAN A, BAHR NS, BELANGER M, DEEKEN F, EBRAHIMI C, FISCHBACH PC, GANZ M, GARBUSOW M, GROSSKOPF CM, HEIGERT M, HENTSCHEL A, KARL DM, LIU S, MAZZA M, PELZ P, PINGER M, REICHL M, RIEMERSCHMID C, ROSENTHAL A, STEFFEN J, SIEGERT J, WEDEMEYER F, WEIß F, WENZEL J, WIEDER G, WIELAND A, ZAISER J, ZECH H, ZIMMERMANN S, KORNHUBER J, MÜLLER CP, SOMMER WH, SOANAGEL R, BANASCHEWSKI T, DESERNO L, EBNER-PRIEMER U, FLOR H, KIRSCH P, RIETSCHEL M, VOLLSTÄDT-KLEIN S, WALTER H, MEYER-LINDENBERG A, RAPP M, WITT S, SMOLKA M, HEINZ A, TOST H, KIEFER F, REICHERT M, LENZ B.
Progesterone/Estradiol Ratio Is Related to Real-Life Alcohol Consumption in Alcohol Use Disorder in a Sex- and Menstrual Cycle Phase-Dependent Manner.
bioRxiv (Preprint) (2022)
965. CHEN H, NEBE S, MOJTAHEDZADEH N, KUITUNEN-PAUL S, GARBUSOW M, SCHAD DJ, RAPP MA, HUYS QJM, HEINZ A, SMOLKA MN.
Susceptibility to interference between Pavlovian and instrumental control is associated with early hazardous alcohol use.
Addiction Biology (2022) **IMPACT FACTOR: 4.093**
966. WIELAND L, EBRAHIMI C, KATTHAGEN T, PANITZ M, LUETTGAU L, HEINZ A, SCHLAGENHAUF F, SJOERDS Z.
Acute stress alters probabilistic reversal learning in healthy male adults.
European Journal of Neuroscience (2023) **IMPACT FACTOR: 3.386**
967. PELZ P, GENAUCK A, LORENZ RC, WÜSTENBERG T, WACKERHAGEN C, CHARLET K, GLEICH T, GEISEL O, HEINZ A, MÜLLER CA, BECK A.
Effects of baclofen on insular gain anticipation in alcohol-dependent patients — a randomized, placebo-controlled, pharmaco-fMRI pilot trial.
Psychopharmacology (2022) **IMPACT FACTOR: 4.415**
968. BEACK A, EBRAHIMI C, ROSENTHAL A, CHARLET K, HEINZ A.
The Dopamine System in Mediating Alcohol Effects in Humans
Current Topics in Behavioral Neurosciences (2023) **IMPACT FACTOR: 3.381**
969. CHEN H, BELANGER MJ, GARBUSOW M, KUITUNEN-PAUL S, HUYS QJM, HEINZ A, RAPP M, SMOLKA M.
Susceptibility to interference between Pavlovian and instrumental control predisposes risky alcohol use developmental trajectory from ages 18 to 24.
Addiction Biology (2023) **IMPACT FACTOR: 4.093**
970. ALBAUGH M, HUDZIAK JJ, SPECHLER PA, CHAARANI B, LEPAGE C, JEON S, RIOUX P, EVANS AC, BANASCHEWSKI T, BOKDE ALW, DESRIVIERES S, FLOR H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLIERE-MARTINOT M-L, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, MILLENET SK, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, POTTER AS, GARAVAN H.
Conduct problems are associated with accelerated thinning of emotion-related cortical regions in a community-based sample of adolescents
Psychiatry Research: Neuroimaging (2023) **IMPACT FACTOR: 2.493**
971. STEPANOUS J, MUNFORD L, QUALTER P, NEES F, ELLIOTT R, BANASCHEWSKI T, BOKDE ALW, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT J-L, PAILLIERE-MARTINOT M-L, ARTIGES E, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, MILLENET SK, FRÖHNER JH, SMOLKA M, VAIDYA N, WALTER H, WHELAN R,

SCHUMANN G.

Longitudinal Associations between Peer and Family Relationships, Emotional Symptoms, and Regional Brain Volume across Adolescence

Journal of Youth and Adolescence (2023) **IMPACT FACTOR: 5.625**

972. HEINZ A, HEIN J, WEITZENEGGER F, SEITZ A.
Zur ideologischen Funktion einer tradierten Psychiatriekritik im Neoliberalismus
Psychiatrische Praxis (2023) **IMPACT FACTOR: 3.537**
973. HEINZ A, MEYER-LINDENBERG A, KARL S, ADLI M, BORNHEIMER B, BRANDT L, HURLEMANN R, KNOBLAUCH H, MARSH N, NIKENDEI C, PISTOL S, RIEDEL-HELLER S, SCHOMBURG A-K, SHUKLA K, WEINMANN S, WELZEL F, GERLINGER G, HOLZHAUSEN J, JOHN K, LORK I, SANDER J, WALINSKI A.
Climate change and mental health. Position paper of a task force of the DGPPN
Der Nervenarzt (2023) **IMPACT FACTOR: 1.297**
974. WALINKSI A, SANDER J, GERLINGER G, CLEMENS V, MEYER-LINDENBERG A, HEINZ A.
The Effects of Climate Change on Mental Health
Deutsches Ärzteblatt International (2023) **IMPACT FACTOR: 8.251**
975. BRANDT L, RITTER K, SCHNEIDER-THOMA J, SIAFIS P, MONTAG C, AYRILMAZ H, BERMPOHL F, HASAN A, HEINZ A, LEUCHT S, GUTWINKSI S, STUKE H.
Predicting psychotic relapse following randomised discontinuation of paliperidone in individuals with schizophrenia or schizoaffective disorder: an individual participant data analysis
The Lancet Psychiatry (2023) **IMPACT FACTOR: 77.056**
976. FRITSCH M, WEILNHAMMER V, THIELE P, HEINZ A, STERZER P.
Sensory and environmental uncertainty in perceptual decision-making
iScience (2023) **IMPACT FACTOR: 6.107**
977. NAVARRI X, VOSBERG DE, SHIN J, RICHER L, LEONARD G, PIKE BG, BANASCHEWSKI T, BOKDE ALW, DESRIVIERES S, FLOOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT J-L, PAILLIERE-MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA M, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, PAUSOVA Z, PAUS T.
A biologically informed polygenic score of neuronal plasticity moderates the association between cognitive aptitudes and cortical thickness in adolescents
Developmental Cognitive Neuroscience (2023) **IMPACT FACTOR: 5.811**
978. TANTCHIK W, GREEN MJ, QUIDÉ Y, ERK S, MOHNKE S, WACKERHAGEN C, ROMANCZUK-SEIFERTH N, TOST H, SCHWARZ K, MOESSNANG C, BZDOK D, MEYER-LINDEMBERG A, HEINZ A, WALTER H.
Investigating the neural correlates of affective mentalizing and their association with general intelligence in patients with schizophrenia
Schizophrenia Research (2023) **IMPACT FACTOR: 4.662**
979. LAZARIDOU FB, HEINZ A, SCHULZE D, BHUGRA D.
Racialised identity, racism and the mental health of children and adolescents
International Review of Psychiatry (2023) **IMPACT FACTOR: 3.287**
980. BECHDOLF A, MÜLLER H, HELLMICH M, DE MILLAS W, FALKAI P, GAEBEL W, GALLINAT J, HASAN A, HEINZ A, JANSSEN B, JUCKEL G, KAROW A, KRÜGER-ÖZGÜRDAL S, LAMBERT M, MAIER W, MEYER-LINDENBERG A, PÜTZFELD V, RAUSCH F, SCHNEIDER F, STÜTZER H, WOBROCK T, WAGNER M, ZINK M, KLOSTERKÖTTER J.
Prevention of First-Episode Psychosis in People at Clinical High Risk: A Randomized Controlled, Multicentre Trial Comparing Cognitive-Behavioral Therapy and Clinical Management Plus Low-Dose Aripiprazole or Placebo (PREVENT)
Schizophrenia Bulletin (2023) **IMPACT FACTOR: 7.348**
981. XIE C, XIANG S, SHEN C, PENG X, KANG J, LI Y, CHENG W, HE S, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, BROMBERG U, BÜCHEL C, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, MARTINOT MP, NEES F, ORFANOS DP, PAUS T, POUSTKA L, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SAHAKIAN BJ,

- ROBBINS TW, SCHUMANN G, JIA T, FENG J; IMAGEN CONSORTIUM; STRATIFY CONSORTIUM; ZIB CONSORTIUM.
A shared neural basis underlying psychiatric comorbidity
Nature Medicine (2023) **IMPACT FACTOR: 87.241**
982. SCHAD DJ, RAPP M, GARBUSOW M, KROEMER NB, CHEN H, NEBE S, SOMMER C, SEBOLD M, ZIMMERMANN U, SMOLKA M, SCHLAGENHAUF F, HEINZ A, DAYAN P, HUYS QJM.
Sign- And Goal-Tracking in Human Alcohol Dependence
Biological Psychiatry (2023) **IMPACT FACTOR: 12.81**
983. LOTTER LD, SABERI A, HANSEN JY, MISIC B, BARKER GJ, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, PAILLÈRE ML, ARTIGES E, ORFANOS DP, PAUS T, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G; IMAGEN CONSORTIUM; NEES F, BANASCHEWSKI T, EICKHOFF SB, DUKART J.
Human cortex development is shaped by molecular and cellular brain systems
bioRxiv (Preprint) (2023)
984. FROMM SP, WIELAND L, KLETTKE A, NASSAR MR, KATTHAGEN T, MARKETT S, HEINZ A, SCHLAGENHAUF F.
Computational mechanisms of belief updating in relation to psychotic-like experiences
Frontiers in Psychiatry (2023) **IMPACT FACTOR: 5.435**
985. FREICHEL R, PFIRRMANN J, COUSJIN J, DE JONG P, FRANKEN I, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, HEINZ A, MARTINOT JL, MARTINOT MP, ARTIGES E, NEES F, ORFANOS DP, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, VAIDYA N, WHELAN R, SCHUMANN G, WALTER H, VEER IM, WIERS RW; IMAGEN CONSORTIUM.
Drinking Motives, Personality Traits, Life Stressors - Identifying Pathways to Harmful Alcohol Use in Adolescence Using a Panel Network Approach
Addiction **IMPACT FACTOR: 7.256**
986. RANE RP, MUSIAL M, BECK A, RAPP M, SCHLAGENHAUF F, BANASCHEWSKI T, BOKDE A, PAILLÈRE-MARTINOT M-L, ARTIGES E, NEES F, LEMAITRE H, HOHMANN S, SCHUMANN G, WALTER H, HEINZ A, RITTER K.
Eating explains binge drinking prediction Eating-related variables partially explain the prospective prediction of binge drinking from structural brain features Running title: Eating explains binge drinking prediction
bioRxiv (Preprint) (2023)
987. RANE RP, MUSIAL M, BECK A, RAPP M, SCHLAGENHAUF F, BANASCHEWSKI T, BOKDE A, PAILLÈRE-MARTINOT M-L, ARTIGES E, NEES F, LEMAITRE H, HOHMANN S, SCHUMANN G, WALTER H, HEINZ A, RITTER K.
Brain structural features of adolescents predicting future binge drinking are shared with future binge eating behaviors
bioRxiv (Preprint) (2023)
988. CHEN K, WÜSTENBERG T, STIGLBAUER V, EL-AHMAD L, ROSENTHAL A, PELZ P, GOLD SM, HEINZ A, SEBOLD M.
Distinct dynamic behavioural response to social exclusion in male patients with a history of alcohol dependence
Addiction Biology (2023) **IMPACT FACTOR: 4.093**
989. KÜHN S, BANASCHEWSKI T, BOKDE ALW, BÜCHEL C, QUINLAN EB, DESRIVIERES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, MILLENET SK, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, VAIDYA N, MEYER-LINDENBERG A, GALLINAT J.
Trees for brains: Current residential tree cover density and its association with brain structure in young adults
Journal of Environmental Psychology (2023)) **IMPACT FACTOR: 7.649**
990. BÖHMER J, REINHARDT P, GARBUSOW M, MARXEN M, SMOLKA M, ZIMMERMANN US, HEINZ A, BZDOK D, FRIEDEL E, KRUSCHWITZ JD, WALTER H.
Aberrant functional brain network organization is associated with relapse during 1-year follow-up in alcohol-

dependent patients

bioRxiv (Preprint) (2023)

991. XU J, LIU N, POLEMITI E, GARCIA-MONDRAGON L, TANG J, LIU X, LETT T, YU L, NÖTHEN MM, FENG J, YU C, MARQUAND A, SCHUMANN G, [HEINZ A](#); THE ENVIRONMENTAL CONSORTIUM
Effects of urban living environments on mental health in adults
Nature Medicine (2023) **IMPACT FACTOR: 53.440**
992. FOERSTNER BR, BÖTTGER SJ, MOLDAVSKI A, BAJBOUJ M, PFENNIG A, MANOOK A, ISING M, PITTIG A, HEINIG I, [HEINZ A](#), MATHIAK K, SCHULZE TG, SCHNEIDER F, KAMP-BECKER I, MEYER-LINDENBERG A, PADBERG F, BANASCHEWSKI T, BAUER M, RUPPRECHT R, WITTCHEN H-U, RAPP M, TSCHORN M.
The associations of Positive and Negative Valence Systems, Cognitive Systems and Social Processes on disease severity in anxiety and depressive disorders
Frontiers in Psychiatry (2023) **IMPACT FACTOR: 5.435**
993. LÜTT A, TSAMITROS N, WOLBERS T, ROSENTHAL A, BRÖCKER A-L, SCHÖNECK R, BERMPOHL F, [HEINZ A](#), BECK A, GUTWINSKI S.
An explorative single-arm clinical study to assess craving in patients with alcohol use disorder using Virtual Reality exposure (CRAVE) - study protocol
bioRxiv (Preprint) (2023)
994. STRUPF M, HOELL A, BAJBOUJ M, BÖGE K, WIECHERS M, KARNOUK C, KAMP-BECKER I, BANASCHEWSKI T, MEYER-LINDENBERG A, RAPP M, HASAN A, FALKAI P, HABEL U, [HEINZ A](#), PLENER P, KAISER F, WEIGOLD S, MEHRAN N, ÜBLEIS A, PADBERG F.
Shared sorrow, shared costs: cost-effectiveness analysis of the Empowerment group therapy approach to treat affective disorders in refugee populations
BJPsych Open (2023) **IMPACT FACTOR: 5.165**
995. STYLIANOPOULOS P, HERTNER L, [HEINZ A](#), KLUGE U, SCHÄFER I, PENKA S.
Good Practice in Reaching and Treating Refugees in Addiction Care in Germany – A Delphi Study
bioRxiv (Preprint) (2023)
996. DE MATOS K, CURY C, CHOUGAR L, STRIKE LT, ROLLAND T, RICHE M, HEMFORTH L, MARTIN A, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, [HEINZ A](#), BRÜHL R, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, LEMAITRE H, PAUS T, POUSTKA L, HOHMANN S, MILLENET S, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, FROUIN V; IMAGEN CONSORTIUM; BACH CUADRA M, COLLIOT O, COUVY-DUCHESNE B.
Temporo-basal sulcal connections: a manual annotation protocol and an investigation of sexual dimorphism and heritability
Brain Structure and Function (2023) **IMPACT FACTOR: 3.1**
997. ALBAUGH MD, OWENS MM, JULIANO A, OTTINO-GONZALEZ J, CUPERTINO R, CAO Z, MACKEY S, LEPAGE C, RIOUX P, EVANS A, BANASCHEWSKI T, BOKDE ALW, CONROD P, DESRIVIERES S, FLOR H, GRIGIS A, GOWLAND P, [HEINZ A](#), ITTERMANN B, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, MILLENET S, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, POTTER A, GARAVAN H.
Differential associations of adolescent versus young adult cannabis initiation with longitudinal brain change and behavior
Molecular Psychiatry (2023) **IMPACT FACTOR: 13.437**
998. PRIGNITZ M, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, GRIGIS A, GARAVAN H, GOWLAND P, [HEINZ A](#), MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, FRÖHNER JH, ROBINSON L, SMOLKA MN, WALTER H, WINTERER JM, WHELAN R, SCHUMANN G, NEES F, FLOR H, ON BEHALF OF THE IMAGEN CONSORTIUM.
The Role of Empathy in Alcohol Use of Bullying Perpetrators and Victims: Lower Personal Empathic Distress Makes Male Perpetrators of Bullying More Vulnerable to Alcohol Use
Int J Environ Res Public Health (2023) **IMPACT FACTOR: 4.614**

999. WIECHERS M, STRUPF M, BAJBOUJ M, BÖGE K, KARNOUK C, GOERIGK S, KAMP-BECKER I, BANASCHEWSKI T, RAPP M, HASAN A, FALKAI P, JOBST-HEEL A, HABEL U, STAMM T, HEINZ A, HOELL A, BURGER M, BUNSE T, HOEHNE E, MEHRAN N, KAISER F, HAHN E, PLENER P, ÜBLEIS A, PADBERG F.
Empowerment group therapy for refugees with affective disorders: results of a multi-center randomized controlled trial
European Psychiatry (2023) **IMPACT FACTOR: 7.8**
1000. JUST SA, BRÖCKER AL, RYAZANSKAYA G, NENCHEV I, SCHNEIDER M, BERMPOHL F, HEINZ A, MONTAG C.
Validation of natural language processing methods capturing semantic incoherence in the speech of patients with non-affective psychosis
Frontiers in Psychiatry (2023) **IMPACT FACTOR: 4.7**
1001. XIE C, XIANG S, SHEN C, PENG X, KANG J, LI Y, CHENG W, HE S, BOBOU M, BROULIDAKIS MJ, VAN NOORT BM, ZHANG Z, ROBINSON L, VAIDYA N, WINTERER J, ZHANG Y, KING S, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, BROMBERG U, BÜCHEL C, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, LEMAÎTRE H, MARTINOT JL, MARTINOT MP, NEES F, ORFANOS DP, PAUS T, POUSTKA L, FRÖHNER JH, SCHMIDT U, SINCLAIR J, SMOLKA MN, STRINGARIS A, WALTER H, WHELAN R, DESRIVIÈRES S, SAHAKIAN BJ, ROBBINS TW, SCHUMANN G, JIA T, FENG J; IMAGEN CONSORTIUM; STRATIFY/ESTRA CONSORTIUM; ZIB CONSORTIUM.
Author Correction: A shared neural basis underlying psychiatric comorbidity
Nature Medicine (2023) **IMPACT FACTOR: 82.9**
1002. HOLZ NE, ZABIHI M, KIA SM, MONNINGER M, AGGENSTEINER PM, SIEHL S, FLORIS DL, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, MARTINOT MP, ORFANOS DP, PAUS T, POUSTKA L, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, MEYER-LINDENBERG A, BRANDEIS D, BUITELAAR JK, NEES F, BECKMANN C; IMAGEN CONSORTIUM; BANASCHEWSKI T, MARQUAND AF.
A stable and replicable neural signature of lifespan adversity in the adult brain
Nature Neuroscience (2023) **IMPACT FACTOR: 25.0**
1003. FAN XR, WANG YS, CHANG D, YANG N, RONG MJ, ZHANG Z, HE Y, HOU X, ZHOU Q, GONG ZQ, CAO LZ, DONG HM, NIE JJ, CHEN LZ, ZHANG Q, ZHANG JX, ZHANG L, LI HJ, BAO M, CHEN A, CHEN J, CHEN X, DING J, DONG X, DU Y, FENG C, FENG T, FU X, GE LK, HONG B, HU X, HUANG W, JIANG C, LI L, LI Q, LI S, LIU X, MO F, QIU J, SU XQ, WEI GX, WU Y, XIA H, YAN CG, YAN ZX, YANG X, ZHANG W, ZHAO K, ZHU L, HEINZ A; CHINESE COLOR NEST CONSORTIUM (CCNC); LIFESPAN BRAIN CHART CONSORTIUM (LBCC); ZUO XN.
A longitudinal resource for population neuroscience of school-age children and adolescents in China
Scientific Data (2023) **IMPACT FACTOR: 8.501**
1004. YIP SW, LICHENSTEIN SD, LIANG Q, CHAARANI B, DAGER A, PEARLSON G, BANASCHEWSKI T, BOKDE ALW, DESRIVERES S, FLOR H, GRIGIS A, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, MILLENET S, FRÖHNER JH, SMOLKA M, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, GARAVAN H.
Brain Networks and Adolescent Alcohol Use
JAMA Psychiatry (2023) **IMPACT FACTOR: 25.8**
1005. RANE RP, MUSIAL M, BECK A, RAPP M, SCHLAGENHAUF S, BANASCHEWSKI T, BOKDE ALW, PAILLÈRE-MARTINOT M-L, ARTIGES E, NEES F, LEMAITRE H, HOHMANN S, SCHUMANN G, WALTER H, HEINZ A, RITTER K.
Uncontrolled eating and sensation-seeking partially explain the prediction of binge drinking from adolescent brain structure
bioRxiv (Preprint) (2023)
1006. FREICHEL R, LENARTOWICZ A, DOUW L, KRUSCHWITZ JD, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, DESRIVERES S, FLOR H, GRIGIS A, GARAVAN H, HEINZ A, BRÜHL R, MARTINOT J-L, PAILLÈRE-MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOLZ N, BÄUCHL C, SMOLKA M, VAIDYA N, WHELAN R, ROUIN V, SCHUMANN G, WALTER H, BLANKEN T.

Brain-Symptom Network Models of Depressive Symptoms: Understanding Heterogeneity and Clinical Implications
 bioRxiv (Preprint) (2023)

1007. XUE K, GAO B, CHEN F, WANG M, CHENG J, ZHANG B, ZHU W, QIU S, GENG Z, ZHANG X, CUI G, YU Y, ZHANG Q, LIAO W, ZHANG H, XU X, HAN T, QIN W, LIU F, LIANG M, GUO L, XU Q, XU J, FU J, ZHANG P, LI W, SHI D, WANG C, LUI S, YAN Z, ZHANG J, LI J, WANG D, XIAN J, XU K, ZUO XN, ZHANG L, YE Z, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, MARTINOT MP, ARTIGES E, NEES F, ORFANOS DP, LEMAITRE H, POUSTKA L, HOHMANN S, HOLZ N, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SHEN W, MIAO Y, YU C; IMAGEN CONSORTIUM; CHIMGEN CONSORTIUM.
 Covariation of preadult environmental exposures, adult brain imaging phenotypes, and adult personality traits
 Molecular Psychiatry (2023) **IMPACT FACTOR: 11.0**
1008. WULLSCHLEGER A, VANDAMME A, MIELAU J, HEINZ A, BERMPHOHL F, MAHLER L, MONTAG C.
 Relationship between perceived coercion and perceived justification of coercive measures – secondary analysis of a randomized-controlled trial
 BMC Psychiatry (2023) **IMPACT FACTOR: 4.4**
1009. BÖHMER J, REINHARDT P, GARBUSOW M, MARXEN M, SMOLKA M, ZIMMERMANN US, HEINZ A, BZDOK D, FRIEDEL E, KRUSCHWITZ JD, WALTER H.
 Aberrant functional brain network organization is associated with relapse during 1-year follow-up in alcohol-dependent patients
 Addiction Biology (2023) **IMPACT FACTOR: 3.4**
1010. HEINZ A, HALIL MG, WERNER A.
 Substanzbezogene Störungen bei Geflüchteten: Vorkommen, Zugangsbarrieren zum Suchthilfesystem, Prävention und Behandlung
 SUCHT (2023) **IMPACT FACTOR: 1.8**
1011. STYLIANOPOULOS P, HERTNER L, SCHÄFER I, HEINZ A, PENKA S.
 Erleichterter Zugang zur ambulanten Suchthilfe für Geflüchtete: Zum Umsetzungsstand von Strategien guter Praxis
 SUCHT (2023) **IMPACT FACTOR: 1.8**
1012. SCHÄFER I, HEINZ A, PENKA S, LINDERT J, KLEIN M, ALBAYRAK S, LOTZIN A; HILLER P, MILIN S, RAISER P.
 Prävention und Behandlung von substanzbezogenen Störungen bei Geflüchteten: Der Forschungsverbund PREPARE
 SUCHT (2023) **IMPACT FACTOR: 1.8**
1013. GROS G, MIRANDA MARCOS R, LATRILLE A, SAITOVITCH A, GOLLIER-BRIANT F, FOSSATI P, SCHMIDT L, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, DESRIVIÈRES S, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, HOLZ N, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, LEMAITRE H, VULSER H; IMAGEN CONSORTIUM.
 Whole-brain gray matter maturation trajectories associated with autistic traits from adolescence to early adulthood
 Brain Structure and Function (2023) **IMPACT FACTOR: 3.1**
1014. LIAO Z, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, MILLENET S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, PAUS T; IMAGEN CONSORTIUM.
 Hemispheric asymmetry in cortical thinning reflects intrinsic organization of the neurotransmitter systems and homotopic functional connectivity
 PNAS (2023) **IMPACT FACTOR: 11.1**
1015. GE Y-J, WU B-S, ZHANG Y, CHEN S-D, ZHANG Y-R, KANG J-J, DENG Y-T, OU Y-N, HE X-Y, ZHAO Y-L, KUO K, MA Q, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT J-L, PAILLÈRE

MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, LEMAITRE H, PAUS T, POUSTKA L, HOHMANN S, MILLENET S, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, IMAGEN CONSORTIUM, FENG J-F, TAN L, DONG Q, SCHUMANN G, CHENG W, YU J-T.

Genetic architectures of cerebral ventricles and their overlap with neuropsychiatric traits

Nature Human Behaviour (2023) **IMPACT FACTOR: 29.9**

1016. KOROLOGOU LINDEN R, SCHUURMANS IK, CECIL CAM, WHITE T, BANASCHEWSKI T, BOKDE ALW, DESRIVIERES S, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRUHL R, MARTINET J-L, PAILLERE-MARTINOT M-L, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOLZ N, FROHNER J, SMOLKA M, WALTER H, WINTERER J, WHELAN R, SCHUMANN G, HOWE LD, BEN-SCHLOMO Y, DAVIES NM, ANDERSON EL.
The bidirectional effects between cognitive ability and brain morphology: A life course Mendelian randomization analysis
bioRxiv (Preprint) (2023)
1017. SPITTA G, GARBUSOW M, BUCHERT R, HEINZ A.
Dopamine and Alcohol: A Review of in vivo PET and SPECT Studies
Neuropsychobiology (2023) **IMPACT FACTOR: 3.2**
1018. LÜTT A, TSAMITROS N, WOLBERS T, ROSENTHAL A, BRÖCKER AL, SCHÖNECK R, BERMPHOHL F, HEINZ A, BECK A, GUTWINSKI S.
An explorative single-arm clinical study to assess craving in patients with alcohol use disorder using Virtual Reality exposure (CRAVE)-study protocol
BMC Psychiatry (2023) **IMPACT FACTOR: 4.4**
1019. SALEH EA, KLAPPROTT F, HEINZ A, KLUGE U.
Challenges in substance use treatment as perceived by professionals and Arabic-speaking refugees in Germany
Substance Abuse Treatment Prevention and Policy (2023) **IMPACT FACTOR: 3.3**
1020. QI L, ZHANG Z, ROBINSON L, BOBOU M, GOURLAN C, WINTERER J, ADAMS R, AGUNBIADE K, ZHANG Y, KING S, VAIDYA N, ARTIGES E, BANASCHEWSKI T, BOKDE ALW, BROULIDAKIS MJ, BRÜHL R, FLOR H, FRÖHNER JH, GARAVAN H, GRIGIS A, HEINZ A, HOHMANN S, MARTINOT MP, MILLENET S, NEES F, VAN NOORT BM, ORFANOS DP, POUSTKA L, SINCLAIR J, SMOLKA MN, WHELAN R, STRINGARIS A, WALTER H, MARTINOT JL, SCHUMANN G, SCHMIDT U, DESRIVIÈRES S; IMAGEN CONSORTIUM, ESTRA CONSORTIUM AND STRATIFY CONSORTIUM.
Differing impact of the COVID-19 pandemic on youth mental health: combined population and clinical study.
BJPsych Open (2023) **IMPACT FACTOR: 5.4**
1021. EHLEN F, MONTAG C, LEOPOLD K, HEINZ A.
Linguistic findings in persons with schizophrenia-a review of the current literature
Frontiers in Psychology (2023) **IMPACT FACTOR: 3.8**
1022. PETZOLD S, HENTSCHEL A, CHEN H, KUITUNEN-PAUL S, LONDON ED, HEINZ A, SMOLKA M.
Value-based decision-making predicts alcohol use and related problems in young men
Journal of Psychopharmacology (2023) **IMPACT FACTOR: 4.1**
1023. XIE C, XIANG S, ZHENG Y, SHEN C, PENG X-R, LI Y, CHENG W, CHANG X, CHENG J, CUI L-B, HUANG C-C, NANYU K, LI C, LIN C-P, LUO C, TANG Y, WANG J, WU X, YAO D, ZHANG J, ZHANG T, HEINZ A, ROBBINS TW, HOWES OD, SCHUMANN G, JIA T, FENG J.
Dopaminergic-related Anatomical Pattern of Dorsal Striatum in Schizophrenia
bioRxiv (Preprint) (2023)
1024. BACKHAUSEN LL, GRANZOW J, FRÖHMER JH, ARTIGES E, PAILLERE-MARTINOT M-L, LEMAITRE H, STICCA F, BANASCHEWSKI T, DESRIVIERES S, GRIGIS A, HEINZ A, BRÜHL R, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, ROBINSON L, WALTER H, WINTERER J, SCHUMANN G, MARTINET J-L, SMOLKA M VETTER NC.
Interplay of early negative life events, development of orbitofrontal cortical thickness and depression in young adulthood
JCPP Advances (2023) **IMPACT FACTOR: 7.6**

1025. HEUKAM NJ, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, KANDIĆ M, BRÜHL R, MARTINOT J-L, PAILLÈRE MARTINOT M-L, ARTIGES E, PAPADOPOULOS ORFANOS D, LEMAITRE H, LÖFFLER H, POUSTKA L, HOHMANN S, MILLENET S, FRÖHNER JH, SMOLKA MN, USAI K, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, FLOR H, NEES F.
Adolescents' Pain-Related Ontogeny Shares a Neural Basis with Adults' Chronic Pain in Basothalamo-Cortical Organisation
iScience EPUB ahead of print (2024) **IMPACT FACTOR: 5.8**
1026. STYLIANOPOULOS P, HERTNER L, HEINZ A, KLUGE U, SCHÄFER I, PENKA S.
Good practice in reaching and treating refugees in addiction care in Germany - a Delphi study
BMC public health 24:1-17 (2024) **IMPACT FACTOR: 4.5**
1027. CHEN SD, YOU J, ZHANG W, WU BS, GE YJ, XIANG ST, DU J, KUO K, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, MARTINOT MP, ARTIGES E, NEES F, ORFANOS DP, LEMAITRE H, PAUS T, POUSTKA L, HOHMANN S, MILLENET S, BAEUHL C, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G; IMAGEN CONSORTIUM, FENG JF, DONG Q, CHENG W, YU JT.
The genetic architecture of the human hypothalamus and its involvement in neuropsychiatric behaviours and disorders
Nature Human Behaviour [EPUB ahead of print] (2024) **IMPACT FACTOR: 29.9**
1028. HOFFMANN S, GERHARDT S, MÜHLE C, REINHARD I, REICHERT D, BACH P, BOROUHAND-JAZI R, KUEHNER C, AGUILERA A, ASLAN A, BAHR NS, BELANGER M, DEEKEN F, EBRAHIMI C, FISCHBACH PC, GANZ M, GARBUSOW M, GROßKOPF CM, HEIGERT M, HENTSCHEL A, KARL D, LIU S, MAZZA M, PELZ P, PINGER M, REICHL M, RIEMERSCHMID C, ROSENTHAL A, STEFFEN J, STREHLE J, WEDEMEYER F, WEISS F, WENZEL J, WIEDER G, WIELAND A, ZAISER J, ZECH HG, ZIMMERMANN S, KORNUBER J, MÜLLER CP, SOMMER WH, SPANAGEL R, BANASCHEWSKI T, DESERNO L, EBNER-RIEMER UW, FLOR H, KIRSCH P, RIETSCHEL M, VOLLSTÄDT-KLEIN S, WALTER H, MEYER-LINDENBERG A, RAPP MA, WITT S, SMOLKA MN, HEINZ A, TOST H, KIEFER F, REICHERT M, LENZ B; RECODE CONSORTIUM.
Associations of Menstrual Cycle and Progesterone-to-Estradiol Ratio with Alcohol Consumption in Alcohol Use Disorder: A Sex-Separated Multicenter Longitudinal Study
American Journal of Psychiatry [EPUB ahead of print] (2024) **IMPACT FACTOR: 19.242**
1029. DUAN H, SHI R, KANG J, BANASCHEWSKI T, BOKDE ALW, BÜCHEL C, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND PA, HEINZ A, BRÜHL R, MARTINOT JL, MARTINOT MP, ARTIGES E, NEES F, ORFANOS DP, PAUS T, POUSTKA L, HOHMANN S, HOLZ N, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, LIN X, FENG J; IMAGEN CONSORTIUM.
Population clustering of structural brain aging and its association with brain development
medRxiv [Preprint] (2024)
1030. SANGCHOOI A, ZARE-BIDOKY M, FATHI JOUZDANI A, SCHACHT J, BJORK JM, CLAUS ED, PRISCIANDARO JJ, WILSON SJ, WÜSTENBERG T, POTVIN S, AHMADI P, BACH P, BALDACCHINO A, BECK A, BRADY KT, BREWER JA, CHILDRESS AR, COURTNEY KE, EBRAHIMI M, FILBEY FM, GARAVAN H, GHAHREMANI DG, GOLDSTEIN RZ, GOUDRIAAN AE, GRODIN EN, HANLON CA, HAUGG A, HEILIG M, HEINZ A, HOLCZER A, VAN HOLST RJ, JOSEPH JE, JULIANO AC, KAUFMAN MJ, KIEFER F, KHOJASTEH ZONOOZI A, KUPLIICKI RT, LEYTON M, LONDON ED, MACKAY S, MCCLERNON FJ, MELLICK WH, MORLEY K, NOORI HR, OGHABIAN MA, OLIVER JA, OWENS M, PAULUS MP, PERINI I, RAFEI P, RAY LA, SINHA R, SMOLKA MN, SOLEIMANI G, SPANAGEL R, STEELE VR, TAPERT SF, VOLLSTÄDT-KLEIN S, WETHERILL RR, WITKIEWITZ K, YUAN K, ZHANG X, VERDEJO-GARCIA A, POTENZA MN, JANES AC, KOBER H, ZILVERSTAND A, EKHTIARI H.
Parameter Space and Potential for Biomarker Development in 25 Years of fMRI Drug Cue Reactivity: A Systematic Review
JAMA Psychiatry [Epub ahead of print] (2024) **IMPACT FACTOR: 25,8**
1031. SIBILIA F, JOST-MOUSSEAU C, BANASCHEWSKI T, BARKER GJ, BÜCHEL C, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, ITTERMANN B, MARTINOT JL, MARTINOT MP, ARTIGES E, NEES F, ORFANOS DP, POUSTKA L, MILLENET S, FRÖHNER JH,

SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, BOKDE ALW; IMAGEN CONSORTIUM.
The relationship between negative life events and cortical structural connectivity in adolescents
IBRO Neurosci Rep. 16:201-210 (2024) **IMPACT FACTOR: 3,3**

1032. HEUKAMP NJ, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, KANDIĆ M, BRÜHL R, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, PAPADOPOULOS ORFANOS D, LEMAITRE H, LÖFFLER M, POUSTKA L, HOHMANN S, MILLENET S, FRÖHNER JH, SMOLKA MN, USAI K, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, FLOR H, NEES F; IMAGEN CONSORTIUM.
Adolescents' pain-related ontogeny shares a neural basis with adults' chronic pain in basothalamo-cortical organization
iScience 27(2):108954 (2024) **IMPACT FACTOR: 5,8**
1033. CHEN D, JIA T, CHENG W, DESRIVIÈRES S, HEINZ A, SCHUMANN G, FENG J.
Evaluation of behavioral variance/covariance explained by the neuroimaging data through a pattern-based regression
Human Brain Mapping 45(4):e26601 (2024) **IMPACT FACTOR: 5.038**
1034. HALIL MG, BASKOW I, ZIMDAHL MF, LIPINSKI S, HANNIG R, FALKAI P, FALLGATTER AJ, SCHNEIDER S, WALTER M, MEYER-LINDENBERG A, HEINZ A.
Das Deutsche Zentrum für Psychische Gesundheit: Innovative Translationsforschung zur Förderung von Prävention, zielgerichteter Intervention und Resilienz
Der Nervenarzt (Epub ahead of print) (2024) **IMPACT FACTOR: 1.1**
1035. MACEDO I, PAIVA TO, PASION R, DAEDELLOW L, HEINZ A, MAGALHÃES A, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, BRÜHL R, MARTINOT JL, MARTINOT MP, ARTIGES E, NEES F, ORFANOS DP, PAUS T, POUSTKA L, HOHMANN S, HOLZ N, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, BARBOSA F; IMAGEN CONSORTIUM.
Light Cannabis Use and the Adolescent Brain: An 8-years Longitudinal Assessment of Mental Health, Cognition, and Reward Processing
Psychopharmacology (Epub ahead of print) (2024) **IMPACT FACTOR: 3.4**
1036. HEINZ A, GUTWINSKI S, BAHR NS, SPANAGEL R, DI CHIARA G.
Does compulsion explain addiction?
Addiction Biology 29(4):e13379 (2024) **IMPACT FACTOR: 3.4**
1037. WENG Y, KRUSCHWITZ J, RUEDA-DELGADO LM, RUDDY K, BOYLE R, FRANZEN L, SERIN E, NWEZE T, HANSON J, SMYTH A, FARNAN T, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, MCGRATH J, NEES F, ORFANOS DP, PAUS T, POUSTKA L, HOLZ N, FRÖHNER JH, SMOLKA MN, VAIDYA N, SCHUMANN G, WALTER H, WHELAN R; IMAGEN CONSORTIUM.
A robust brain network for sustained attention from adolescence to adulthood that predicts later substance use
bioRxiv [Preprint] (2024)
1038. BAYER S, BRÖCKER AL, STUKE F, JUST S, BERTRAM G, GRIMM I, MAAßEN E, BÜTTNER M, HEINZ A, BERMPÖHL F, LEMPA G, VON HAEBLER D, MONTAG C.
Level of structural integration in people with schizophrenia and schizoaffective disorders - applicability and associations with clinical parameters
Front Psychiatry 15:1388478 (2024) **IMPACT FACTOR: 3.2**
1039. NAFARIEH K, KRÜGER S, DEUTSCHER K, SCHREITER S, JUNG A, FAZEL S, HEINZ A, GUTWINSKI S.
Prevalence of mental, behavioural or neurodevelopmental disorders according to the International Classification of Diseases 11: a scoping review protocol.
BMJ Open 14(6), e081082 (2024) **IMPACT FACTOR: 2.4**
1040. SABERI A, WISCHNEWSKI KJ, JUNG K, LOTTER LD, SCHAARE HL, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, LEMAITRE H, POUSTKA L, HOHMANN S, HOLZ N, BAEUCHL C, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, PAUS T, DUKART J, BERNHARDT BC,

POPOVYCH OV, EICKHOFF SB, VALK SL.

Adolescent maturation of cortical excitation-inhibition balance based on individualized biophysical network modeling.

bioRxiv 2024-06 (2024)

1041. SPITTA G, GLEICH T, ROSENTHAL A, SCHUBERT F, AYDIN S, [HEINZ A](#), BUCHERT R, GALLINAT J.
Correlation of striatal dopamine D2/3 receptor availability with GABA level in the anterior cingulate cortex in healthy controls but not in alcohol-dependent subjects and individuals at high risk: A multimodal magnetic resonance spectroscopy and positron emission tomography study.
Addiction Biology (2024) **IMPACT FACTOR: 3.1**
1042. SPANAGEL R, BACH P, BANASCHEWSKI T, BECK A, BERMPOHL F, BERNARDI RE, BESTE C, DESERNO L, DURSTEWITZ D, EBNER-RIEMER U, ENDRASS T, ERSCHKE KD, FELD G, GERCHEN MF, GERLACH B, GOSCHKE T, HANSSON AC, HEIM C, KIEBEL S, KIEFER F, KIRSCH P, KIRSCHBAUM C, KOPPE G, LENZ B, LIU S, MARXEN M, MEINHARDT MW, MEYER-LINDENBERG A, MONTAG C, MÜLLER CP, NAGEL WE, OLIVERIA AMM, OWALD D, PILHATSCH M, PRILLER J, RAPP MA, REICHERT M, RIPKE S, RITTER K, ROMANCZUK-SEIFERTH N, SCHLAGENHAUF F, SCHWARZ E, SCHWÖBEL S, SMOLKA MN, SOEKADAR SR, SOMMER WH, STOCK A, STRÖHLE A, TOST H, VOLLSTÄDT-KLEIN S, WALTER H, WASCHKE T, WITT SH, [HEINZ A](#).
The ReCoDe addiction research consortium: Losing and regaining control over drug intake—Findings and future perspectives.
Addiction Biology 29(7), e13419 (2024) **IMPACT FACTOR: 3.1**
1043. MARCHITELLI R, PAILLÈRE-MARTINOT ML, TROUVÉ A, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GARAVAN H, GOWLAND P, [HEINZ A](#), BRÜHL R, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, HOLZ N, VAIDYA N, FRÖHNER JH, SMOLKA M, WALTER H, WHELAN R, SCHUMANN G, MARTINOT JL, ARTIGES E.
Coupled changes between ruminating thoughts and resting-state brain networks during the transition into adulthood.
Molecular Psychiatry, 1-10 (2024) **IMPACT FACTOR: 9.6**
1044. [HEINZ A](#), MÜLLER S.
Zwang reduzieren und psychisch erkrankte Personen nicht in Gefängnisse verschieben oder der Obdachlosigkeit überlassen Reduce coercion and do not send mentally ill people to prison or leave them homeless
Der Nervenarzt 95(3) (2024) **IMPACT FACTOR: 0.9**
1045. [HEINZ A](#), MEYER-LINDENBERG A.
Einführung zum Thema: Deutsches Zentrum für Psychische Gesundheit (DZPG) – ein neues deutsches Gesundheitszentrum
Der Nervenarzt 95(3) (2024) **IMPACT FACTOR: 0.9**
1046. KOROLOGOU-LINDEN R, XU B, COULTHARD E, WALTON E, WEARN A, HEMANI G, WHITE T, CECIL C, SHARP T, TIEMEIER H, BANASCHEWSKI T, BOKDE A, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, [HEINZ A](#), BRÜHL R, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, NEES F, ORFANOS DP, PAUS T, POUSTKA L, MILLENET S, FRÖHNER JH, SMOLKA M, WALTER H, WINTERER J, WHELAN R, SCHUMANN G, HOWE LD, BEN-SHLOMO Y, DAVIES NM, ANDERSON EL.
Genetics impact risk of Alzheimer's disease through mechanisms modulating structural brain morphology in late life
J Neurol Neurosurg Psychiatry (2024)
1047. KNOL MJ, POOT RA, EVANS TE, SATIZABAL CL, MISHRA A, SARGURUPREMRAJ M, VAN DER AUWERA S, DUPERRON MG, JIAN X, HOSTETTLER IC, VAN DAM-NOLEN DHK, LAMBALLAIS S, PAWLAK MA, LEWIS CE, CARRION-CASTILLO A, VAN ERP TGM, REINBOLD CS, SHIN J, SCHOLZ M, HÅBERG AK, KÄMPE A, LI GHY, AVINUN R, ATKINS JR, HSU FC, AMOD AR, LAM M, TSUCHIDA A, TEUNISSEN MWA, AYGÜN N, PATEL Y, LIANG D, BEISER AS, BEYER F, BIS JC, BOS D, BRYAN RN, BÜLOW R, CASPERS S, CATHELIN G, CECIL CAM, DALVIE S, DARTIGUES JF, DECARLI C, ENLUND-CERULLO M, FORD JM, FRANKE B, FREEDMAN BI, FRIEDRICH N,

GREEN MJ, HAWORTH S, HELMER C, HOFFMANN P, HOMUTH G, IKRAM MK, JACK CR JR, JAHANSHAD N, JOCKWITZ C, KAMATANI Y, KNOTT AR, LI S, LIM K, LONGSTRETH WT, MACCIARDI F, AMOUYEL P, ARFANAKIS K, ARIBISALA BS, BASTIN ME, CHAUHAN G, CHEN C, CHENG CY, DE JAGER PL, DEARY IJ, FLEISCHMAN DA, GOTTESMAN RF, GUDNASON V, HILAL S, HOFER E, JANOWITZ D, JUKEMA JW, LIEWALD DCM, LOPEZ LM, LOPEZ O, LUCIANO M, MARTINEZ O, NIESSEN WJ, NYQUIST P, ROTTER JI, RUNDEK T, SACCO RL, SCHMIDT H, TIEMEIER H, TROMPET S, VAN DER GROND J, VÖLZKE H, WARDLAW JM, YANEK L, YANG J, AGARTZ I, ALHUSAINI S, ALMASY L, AMES D, AMUNTS K, ANDREASSEN OA, ARMSTRONG N, BERNARD M, BLANGERO J, BLANKEN LME, BOKS MP, BOOMSMA DI, BRICKMAN AM, BRODATY H, BUCKNER RL, BUITELAAR JK, CANNON DM, CARR VJ, CATTS SV, CHAKRAVARTY MM, CHEN Q, CHING CRK, CORVIN A, CRESPO-FACORRO B, CURRAN JE, DAVIES GE, DE GEUS EJC, DE ZUBICARAY GI, DEN BRABER A, DESRIVIÈRES S, DILLMAN A, DJUROVIC S, DREVETS WC, DUGGIRALA R, EHRlich S, ERK S, ESPESETH T, FEDKO IO, FERNÁNDEZ G, FISHER SE, FOROUD TM, GE T, GIDDALURU S, GLAHN DC, GOLDMAN AL, GREEN RC, GREVEN CU, GRIMM O, HANSELL NK, HARTMAN CA, HASHIMOTO R, HEINZ A, HENSKENS F, HIBAR DP, HO BC, HOEKSTRA PJ, HOLMES AJ, HOOGMAN M, HOTTENGA JJ, HULSHOFF POL HE, JABLENSKY A, JENKINSON M, JIA T, JÖCKEL KH, JÖNSSON EG, KIM S, KLEIN M, KOCHUNOV P, KWOK JB, LAWRIE SM, LE HELLARD S, LEMAITRE H, LOUGHLAND C, MARQUAND AF, MARTIN NG, MARTINOT JL, MATARIN M, MATHALON DH, MATHER KA, MATTAY VS, MCDONALD C, MCMAHON FJ, MCMAHON KL, E R, MCWHIRTER, MECOCCI P, MELLE I, MEYER-LINDENBERG A, MICHIE PT, MILANESCHI Y, MORRIS DW, MOWRY B, NHO K, NICHOLS TE, NÖTHEN MN, OLVERA RL, OOSTERLAAN J, OPHOFF RA, PANDOLFO M, PANTELIS C, PAPPAS I, PENNINX B, PIKE GB, RASSER PE, RENTERÍA ME, REPPERMUND S, RIETSCHEL M, RISACHER SL, ROMANCZUK-SEIFERTH N, ROSE EJ, SACHDEV PS, SÄMANN PG, SAYKIN AJ, SCHALL U, SCHOFIELD PR, SCHRAMM S, SCHUMANN G, SCOTT R, SHEN L, SISODIYA SM, SOININEN H, SPROOTEN E, SRIKANTH V, STEEN VM, STRIKE LT, THALAMUTHU A, TOGA AW, TOONEY P, TORDESILLAS-GUTIÉRREZ D, TURNER JA, VALDÉS HERNÁNDEZ M DEL C, VAN DER MEER D, VAN DER WEE NJA, VAN HAREN NEM, VAN 'T ENT D, VELTMAN DJ, WALTER H, WEINBERGER DR, WEINER MW, WEN W, WESTLYE LT, WESTMAN E, WINKLER AM, WOLDEHAWARIAT G, WRIGHT MJ, WU J, MÄKITIE O, MAZOYER B, MEDLAND SE, MIYAMOTO S, MOEBUS S, MOSLEY TH, MUETZEL R, MÜHLEISEN TW, NAGATA M, NAKAHARA S, PALMER ND, PAUSOVA Z, PEDA A, QUIDÉ Y, REAY WR, ROSHCHUPKIN GV, SCHMIDT R, SCHREINER PJ, SETOH K, SHAPLAND CY, SIDNEY S, ST POURCAIN B, STEIN JL, TABARA Y, TEUMER A, UHLMANN A, VAN DER LUGT A, VERNOOIJ MW, WERRING DJ, WINDHAM BG, WITTE AV, WITTFELD K, YANG Q, YOSHIDA K, BRUNNER HG, LE GRAND Q, SIM K, STEIN DJ, BOWDEN DW, CAIRNS MJ, HARIRI AR, CHEUNG CL, ANDERSSON S, VILLRINGER A, PAUS T, CICHON S, CALHOUN VD, CRIVELLO F, LAUNER LJ, WHITE T, KOUDSTAAL PJ, HOULDEN H, FORNAGE M, MATSUDA F, GRABE HJ, IKRAM MA, DEBETTE S, THOMPSON PM, SESHADRI S, ADAMS HHH..

Genetic variants for head size share genes and pathways with cancer.

Cell Rep Med. 5(5):101529 (2024) **IMPACT FACTOR: 11.7**

1048. LETT TA, VAIDYA N, JIA T, POLEMITI E, BANASCHEWSKI T, BOKDE ALW, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜH R, MARTINOT JL, MARTINOT MP, ARTIGES E, NEES F, ORFANOS DP, LEMAITRE H, PAUS T, POUSTKA L, STRINGARIS A, WALLER L, ZHANG Z, ROBINSON L, WINTERER J, ZHANG Y, KING S, SMOLKA MN, WHELAN R, SCHMIDT U, SINCLAIR J, WALTER H, FENG J, ROBBINS TW, DESRIVIÈRES S, MARQUAND A, SCHUMANN G; IMAGEN CONSORTIUM; ENVIRONMENTAL CONSORTIUM.
A framework for a brain-derived nosology of psychiatric disorders
medRxiv [Preprint] (2024)
1049. MORITZ S, BORGMANN L, HEINZ A, FUCHS T, GALLINAT J.
Towards the DSM-6: Results of a Survey of Experts on the Reintroduction of First-Rank Symptoms as Core Criteria of Schizophrenia and on Redefining Hallucinations
Schizophr. Bull. (Epub ahead of print) (2024) **IMPACT FACTOR: 5.3**
1050. JENDERY S, CLAUS S, FALKAI P, HEINZ A, MEYER-LINDENBERG A, POGARELL O, STEINHART I.
Entlassen, aber wohin? Zur aktuellen Situation der „Langlieger“ in deutschen psychiatrischen Kliniken.
Psychiatrische Praxis (2024) **IMPACT FACTOR: 1.1**
1051. BRANDT L, ADORJAN K, CATTHOOR K, CHKONIA E, FALKAI P, FIORILLO A, GONDEK TM, LE VAY JN, ROJNIC M, MEYER-LINDENBERG A, HEINZ A, DOM G, LUYKX JJ.

Climate Change and Mental Health: Position Paper of the European Psychiatric Association
Eur Psychiatry (Epub ahead of print) (2024) **IMPACT FACTOR: 7.2**

1052. ZHANG Z, ROBINSON L, CAMPBELL I, IRISH M, BOBOU M, WINTERER J, ZHANG Y, KING S, VAIDYA N, BROULIDAKIS MJ, VAN NOORT BM, STRINGARIS A, BANASCHEWSKI T, BOKDE ALW, BRÜHL R, FRÖHNER JH, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, HOHMANN S, MARTINOT JL, MARTINOT MP, NEES F, ORFANOS DP, PAUS T, POUSTKA L, SINCLAIR J, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, SCHMIDT U, DESRIVIÈRES S; IMAGEN; ESTRA; STRATIFY CONSORTIA.
Distinct personality profiles associated with disease risk and diagnostic status in eating disorders.
J Affect Disord. 360:146-155 (2024) **IMPACT FACTOR: 4.9**
1053. HEINZ A, BRANDT L.
Climate change and mental health: direct, indirect, and intersectional effects.
The Lancet Regional Health–Europe (2024) **IMPACT FACTOR: 13.6**
1054. FREICHEL R, LENARTOWICZ A, DOUW L, KRUSCHWITZ JD, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, HEINZ A, BRÜHL R, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, NEES F, ORFANOS DP, PAUS T, POUSTKA L, HOLZ N, BAEUCHL C, SMOLKA MN, VAIDYA N, WHELAN R, FROUIN V, SCHUMANN G; IMAGEN CONSORTIUM; WALTER H, BLANKEN TF.
Unravelling Robust Brain-Behavior Links of Depressive Symptoms Through Granular Network Models: Understanding Heterogeneity and Clinical Implications
medRxiv (Preprint) Update in: J Affect Disord. 359:140-144 (2024)
1055. DUAN H, SHI R, KANG J, BANASCHEWSKI T, BOKDE ALW, BÜCHEL C, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND PA, HEINZ A, BRÜHL R, MARTINOT JL, MARTINOT MP, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, HOLZ N, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, LIN X, FENG J.
Population clustering of structural brain aging and its association with brain development
eLife 13:RP94970 (2024) **IMPACT FACTOR: 6.4**
1056. HEINZ A.
[Introduction to the topic: psychiatry in the course of time]
Nervenarzt 95(7):639-640 (2024) **IMPACT FACTOR: 0.9**
1057. SHI R, XIANG S, JIA T, ROBBINS TW, KANG J, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, MARTINOT MP, ARTIGES E, NEES F, ORFANOS DP, PAUS T, POUSTKA L, HOHMANN S, MILLENET S, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, LIN X, SAHAKIAN BJ, FENG J; IMAGEN CONSORTIUM.
Investigating grey matter volumetric trajectories through the lifespan at the individual level.
Nat Commun. 15(1):5954 (2024) **IMPACT FACTOR: 14.7**
1058. HEINZ A, GUTWINSKI S, KRAUSZ M, ERNST G, VOGEL M, SCHERBAUM N.
[Challenges in the treatment of opioid dependence].
Nervenarzt 95(9):811-817 (2024) **IMPACT FACTOR: 0.9**
1059. WENG Y, KRUSCHWITZ J, RUEDA-DELGADO LM, RUDDY KL, BOYLE R, FRANZEN L, SERIN E, NWEZE T, HANSON J, SMYTH A, FARNAN T, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND PA, HEINZ A, BRÜHL R, MARTINOT JL, MARTINOT MP, ARTIGES E, MCGRATH J, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOLZ N, FRÖHNER J, SMOLKA MN, VAIDYA N, SCHUMANN G, WALTER H, WHELAN R; IMAGEN CONSORTIUM.
A robust brain network for sustained attention from adolescence to adulthood that predicts later substance use.
eLife. 13:RP97150 (2024) **IMPACT FACTOR: 6.4**
1060. TSAMITROS N, GUTWINSKI S, BECK A, LANGE MUSSONS S, SEBOLD M, SCHÖNECK R, WOLBERS T, BERMPOHL F, HEINZ A, LÜTT A.
Craving induction through virtual reality cue-exposure for patients with alcohol dependence in rehabilitation treatment
Sci Rep. 14(1):30550 (2024) **IMPACT FACTOR: 3.8**

1061. HEMFORTH L, COUVY-DUCHESNE B, DE MATOS K, BRIANCEAU C, JOULOT M, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, [HEINZ A](#), BRÜHL R, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, PAPADOPOULOS D, LEMAITRE H, PAUSR T, POUSTKA L, HOHMANA S, HOLZ N, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, BÜCHEL C, POLINE J, ITTERMAN B, FROUIN V, MARTIN A, IMAGEN STUDY GROUP, CURY, C, COLLIOT O. Automatic rating of incomplete hippocampal inversions evaluated across multiple cohorts The Journal of Machine Learning for Biomedical Imaging (2024)
1062. TSCHORN M, DAEDELLOW L, SZALEK L, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, MARTINOT JL, MARTINOT MP, ARTIGES E, NEES F, ORFANOS DP, POUSTKA L, HOHMANN S, BUECHL C, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, [HEINZ A](#), RAPP MA; IMAGEN CONSORTIUM. Personality, Social Factors, Brain Functioning, Familial Risk, and Trajectories of Alcohol Misuse in Adolescence JAMA Netw Open 7(8):e2425114 (2024) **IMPACT FACTOR: 10.5**
1063. HEMFORTH L, COUVY-DUCHESNE B, DE MATOS K, BRIANCEAU C, JOULOT M, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, [HEINZ A](#), BRÜHL R, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, PAPADOPOULOS D, LEMAITRE H, PAUS T, POUSTKA L, HOHMANN S, HOLZ N, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN GUNTER, BÜCHEL C, POLINE JB, ITTERMAN B, FROUIN V, MARTIN A, IMAGEN STUDY GROUP, CURY, C, COLLIOT O. Automatic rating of incomplete hippocampal inversions evaluated across multiple cohorts arXiv 2408.02496 (2024)
1064. LIU S, [HEINZ A](#), STRÖHLE A, SARTORIUS N, HELMCHEN H. Enduring Legacy: Tracing the History of the Berlin Summer School on "Psychiatry as a Science". Acad Psychiatry (2024) **IMPACT FACTOR: 2.2**
1065. GARCÍA-MARÍN LM, CAMPOS AI, DIAZ-TORRES S, RABINOWITZ JA, CEJA Z, MITCHELL BL, GRASBY KL, THORP JG, AGARTZ I, ALHUSAINI S, AMES D, AMOUYEL P, ANDREASSEN OA, ARFANAKIS K, ARIAS-VASQUEZ A, ARMSTRONG NJ, ATHANASIU L, BASTIN ME, BEISER AS, BENNETT DA, BIS JC, BOKS MPM, BOOMSMA DI, BRODATY H, BROUWER RM, BUITELAAR JK, BURKHARDT R, CAHN W, CALHOUN VD, CARMICHAEL OT, CHAKRAVARTY M, CHEN Q, CHING CRK, CICHON S, CRESPO-FACORRO B, CRIVELLO F, DALE AM, SMITH GD, DE GEUS EJC, DE JAGER PL, DE ZUBICARAY GI, DEBETTE S, DECARLI C, DEPOND T, DESRIVIÈRES S, DJUROVIC S, EHRlich S, ERK S, ESPESETH T, FERNÁNDEZ G, FILIPPI I, FISHER SE, FLEISCHMAN DA, FLETCHER E, FORNAGE M, FORSTNER AJ, FRANCK S, FRANKE B, GE T, GOLDMAN AL, GRABE HJ, GREEN RC, GRIMM O, GROENEWOLD NA, GRUBER O, GUDNASON V, HÅBERG AK, HAUKVIK UK, [HEINZ A](#), HIBAR DP, HILAL S, HIMALI JJ, HO BC, HOEHN DF, HOEKSTRA PJ, HOFER E, HOFFMANN W, HOLMES AJ, HOMUTH G, HOSTEN N, IKRAM MK, IPSEY JC, JACK CR JR, JAHANSHAD N, JÖNSSON EG, KAHN RS, KANAI R, KLEIN M, KNOL MJ, LAUNER LJ, LAWRIE SM, HELLARD SL, LEE PH, LEMAITRE H, LI S, LIEWALD DCM, LIN H, LONGSTRETH WT JR, LOPEZ OL, LUCIANO M, MAILLARD P, MARQUAND AF, MARTIN NG, MARTINOT JL, MATHER KA, MATTAY VS, MCMAHON KL, MECOCCI P, MELLE I, MEYER-LINDENBERG A, MIRZA-SCHREIBER N, MILANESCHI Y, MOSLEY TH, MÜHLEISEN TW, MÜLLER-MYHSOK B, MANIEGA SM, NAUCK M, NHO K, NIESSEN WJ, NÖTHEN MM, NYQUIST PA, OOSTERLAAN J, PANDOLFO M, PAUS T, PAUSOVA Z, PENNINX BWJH, PIKE GB, PSATY BM, PÜTZ B, REPPERMUND S, RIETSCHEL MD, RISACHER SL, ROMANCZUK-SEIFERTH N, ROMERO-GARCIA R, ROSHCHUPKIN GV, ROTTER JI, SACHDEV PS, SÄMANN PG, SAREMI A, SARGURUPREMRAJ M, SAYKIN AJ, SCHMAAL L, SCHMIDT H, SCHMIDT R, SCHOFIELD PR, SCHOLZ M, SCHUMANN G, SCHWARZ E, SHEN L, SHIN J, SISODIYA SM, SMITH AV, SMOLLER JW, SOININEN HS, STEEN VM, STEIN DJ, STEIN JL, THOMOPOULOS SI, TOGA AW, TORDESILLAS-GUTIÉRREZ D, TROLLOR JN, VALDEHERNANDEZ MC, VAN T ENT D, VAN BOKHOVEN H, VAN DER MEER D, VAN DER WEE NJA, VÁZQUEZ-BOURGON J, VELTMAN DJ, VERNOOIJ MW, VILLRINGER A, VINKE LN, VÖLZKE H, WALTER H, WARDLAW JM, WEINBERGER DR, WEINER MW, WEN W, WESTLYE LT, WESTMAN E, WHITE T, WITTE AV, WOLF C, YANG J, ZWIERS MP, IKRAM MA, SESHADRI S, THOMPSON PM, SATIZABAL CL, MEDLAND SE, RENTERÍA ME. Genomic analysis of intracranial and subcortical brain volumes yields polygenic scores accounting for variation across ancestries. medRxiv 2024.08.13.24311922 (2024)

1066. BRANDT L, HEINZ A.
[Climate crisis and psychiatry]
Nervenarzt 95(11):1005-1012 **IMPACT FACTOR: 0.9**
1067. YE J, TEJAVIBULYA L, DAI W, COPE LM, HARDEE JE, HEITZEG MM, LICHENSTEIN S, YIP SW, BANASCHEWSKI T, BAKER GJ, BOKDE ALW, BRÜHL R, DESRIVIÈRES S, FLOR H, GOWLAND P, GRIGIS A, HEINZ A, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, NEES F, ORFANOS DP, POUSTKA L, HOHMANN S, HOLZ N, BAEUHL C, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, GARAVAN H, CHAARANI B, GEE DG, BASKIN-SOMMERS A, CASEY BJ; IMAGEN CONSORTIUM; SCHEINOST D.
Variation in moment-to-moment brain state engagement changes across development and contributes to individual differences in executive function
bioRxiv [Preprint] 2024.09.06.611627 (2024)
1068. LOTTER LD, SABERI A, HANSEN JY, MISIC B, PAQUOLA C, BARKER GJ, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, PAILLÈRE ML, ARTIGES E, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G; IMAGEN CONSORTIUM; NEES F, BANASCHEWSKI T, EICKHOFF SB, DUKART J.
Regional patterns of human cortex development correlate with underlying neurobiology
Nat Commun. 15(1):7987 (2024) **IMPACT FACTOR: 14.7**
1069. CONNAUGHTON M, MITCHELL O, CULLEN E, O'CONNOR M, BANASCHEWSKI T, BARKER G, BOKDE AL, BRUHL R, DESRIVIERES S, FLOR H, GARAVAN H, GOWLAND PA, GRIGIS AA, HEINZ A, LEMAITRE H, MARTINOT JL, MARTINOT MLP, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, SMOLKA MN, HOHMANN S, HOLZ NE, VAIDYA N, WALTER H, SCHUMANN G, WHELAN R, RODDY D.
Bullying and Early Brain Development: A Longitudinal Structural Magnetic Resonance Imaging Study from Adolescence to Early Adulthood
bioRxiv 2024.09.11.611600 (2024)
1070. LU H, ROLLS ET, LIU H, STEIN DJ, SAHAKIAN BJ, ELLIOTT R, JIA T, XIE C, XIANG S, WANG N, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, HEINZ A, BRÜHL R, MARTINOT JL, MARTINOT MP, ARTIGES E, NEES F, ORFANOS DP, LEMAITRE H, POUSTKA L, HOHMANN S, HOLZ N, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, FENG J, LUO Q; IMAGEN CONSORTIUM.
Genetic-Dependent Brain Signatures of Resilience: Interactions among Childhood Abuse, Genetic Risks and Brain Function
bioRxiv [Preprint] 2024.09.16.612982 (2024)
1071. WENGER L, NOËL K, BACH P, MÜLLER C, HEINZ A, SMOLKA M, SPANAGEL R, KIEFER F, LENZ B, HOFFMANN S.
Problematischer Alkoholkonsum und seine Auswirkungen auf Charakteristika des Menstruationszyklus
Suchttherapie 25(S 01):79-80 (2024) **IMPACT FACTOR: 0.4**
1072. HOFFMANN S, GERHARDT S, REINHARD I, BANASCHEWSKI T, EBNER-PRIEMER U, MEYER-LINDENBERG A, SPANAGEL R, RAPP M, WITT S, SMOLKA M, HEINZ A, TOST H, KIEFER F, REICHERT M, LENZ B.
Der Einfluss von Menstruationszyklus und dem Progesteron/Östradiol-Verhältnis auf problematischen Alkoholkonsum
Suchttherapie 25(S 01):78-79 (2024) **IMPACT FACTOR: 0.4**
1073. SALEH E, KLAPPROTT F, HEINZ A, KLUGE U.
Addiction and Harmful Consequences: Lived Experiences of Arabic-speaking Refugees in Berlin
Suchttherapie 25(S 01):38-39 (2024) **IMPACT FACTOR: 0.4**
1074. EBRAHIMI C, MUSIAL M, DOÑAMAYOR N, PRYCHYNENKO D, SPANAGEL R, HEINZ A, DESERNO L, SMOLKA M, EBNER-PRIEMER U, KLI EGL R, ENDRASS T, REICHERT M, RAPP M, SCHLAGENHAUF F.
Einfluss zielgerichteter Verhaltenskontrolle und Trinkintentionen bei Abhängigkeitserkrankungen
Suchttherapie 25(S 01):78 (2024) **IMPACT FACTOR: 0.4**

1075. SCHUMANN G, BARCIELA R, BENEGAL V, BERNARD A, DESRIVIERES S, FENG J, GONG P, HEINZ A, HUNT X, JIN L, LUTERBACHER J, MARQUAND A, MEYER-LINDENBERG A, SALOMON J, SCHWALBER A, SHETTY S, STAHL B, THOMPSON P.
The Earth, Brain, Health Commission: how to preserve mental health in a changing environment
Nat. Mental Health 2:1121–1123 (2024)
1076. STAHL BC, OGOH G, SCHUMANN G, WALTER H, WALTER H, HEINZ A, RALSER M, TWARDZIOK S, VAIDYA N, BERNAS A, SERIN E, JENTSCH M, HITCHEN E, POLEMITI E, KEBIR H, LETT TA, ROY JC, EILS R, TARON UH, SCHÜTZ T, SCHEPANSKI K, BANKS J, BANASCHEWSKI T, JANSONE K, CHRISTMANN N, MEYER-LINDENBERG A, TOST H, HOLZ N, SCHWARZ E, STRINGARIS A, NEIDHART M, NEES F, SIEHL S, SEEFRIED B, ADEN R, ANDREASSEN OA, WESTLYE LT, VAN DER MEER D, FERNANDEZ S, KJELKENES R, ASK H, RAPP M, TSCHORN M, BÖTTGER SJ, MARQUAND A, NOVARINO G, MARR L, SLATER M, VIAPIANA GF, OROSA FE, GALLEGO J, PASTOR A, FORSTNER AJ, HOFFMANN P, NÖTHEN MM, CLAUS I, MILLER A, MATHEY CM, HEILMANN-HEIMBACH S, SOMMER P, PATRASKAKI M, WILBERTZ J, SCHMITT K, JIRSA V, PETKOSKI S, PITEL S, OTTEN L, ATHANASIADIS AP, PEARMUND C, SPANLANG B, ALVAREZ E, SANCHEZ M, GINER A, HESE S, RENNER P, JIA T, GONG Y, XIA Y, CHANG X, CALHOUN V, LIU J, SCHWALBER A, THOMPSON P, CLINTON N, DESRIVIÈRES S, YOUNG AH, STAHL B.
Rethinking ethics in interdisciplinary and big data-driven neuroscience projects
Nat. Mental Health 2:1128–1130 (2024)
1077. DESRIVIÈRES S, MILLER A, MATHEY CM, YU X, CHEN D, AGUNBIADÉ K, HEILMANN-HEIMBACH S, FORSTNER AJ, SCHUMANN G, HOFFMANN P, NÖTHEN MM, WALTER H, HEINZ A, RALSER M, TWARDZIOK S, VAIDYA N, BERNAS A, SERIN E, JENTSCH M, HITCHEN E, POLEMITI E, KEBIR H, LETT TA, ROY JC, EILS R, TARON UH, SCHÜTZ T, SCHEPANSKI K, BANKS J, BANASCHEWSKI T, JANSONE K, CHRISTMANN N, MEYER-LINDENBERG A, TOST H, HOLZ N, SCHWARZ E, STRINGARIS A, NEIDHART M, NEES F, SIEHL S, SEEFRIED B, ADEN R, ANDREASSEN OA, WESTLYE LT, VAN DER MEER D, FERNANDEZ S, KJELKENES R, ASK H, RAPP M, TSCHORN M, BÖTTGER SJ, MARQUAND A, NOVARINO G, MARR L, SLATER M, VIAPIANA GF, OROSA FE, GALLEGO J, PASTOR A, CLAUS I, SOMMER P, PATRASKAKI M, WILBERTZ J, SCHMITT K, JIRSA V, PETKOSKI S, PITEL S, OTTEN L, ATHANASIADIS AP, PEARMUND C, SPANLANG B, ALVAREZ E, SANCHEZ M, GINER A, HESE S, RENNER P, JIA T, GONG Y, XIA Y, CHANG X, CALHOUN V, LIU J, SCHWALBER A, THOMPSON P, CLINTON N, YOUNG AH, STAHL B, OGOH G.
Multi-omics analyses of the environMENTAL project provide insights into mental health and disease.
Nat. Mental Health 2:1131–1133 (2024)
1078. NEIDHART M, KJELKENES R, JANSONE K, REHÁK BUČKOVÁ B, HOLZ N, NEES F, WALTER H, SCHUMANN G, RAPP MA, BANASCHEWSKI T, SCHWARZ E, MARQUAND A, HEINZ A, RALSER M, TWARDZIOK S, VAIDYA N, BERNAS A, SERIN E, JENTSCH M, HITCHEN E, POLEMITI E, KEBIR H, LETT TA, ROY JC, EILS R, TARON UH, SCHÜTZ T, SCHEPANSKI K, BANKS J, CHRISTMANN N, MEYER-LINDENBERG A, TOST H, STRINGARIS A, NEES F, SIEHL S, SEEFRIED B, ADEN R, ANDREASSEN OA, WESTLYE LT, VAN DER MEER D, FERNANDEZ S, ASK H, RAPP M, TSCHORN M, BÖTTGER SJ, NOVARINO G, MARR L, SLATER M, VIAPIANA GF, OROSA FE, GALLEGO J, PASTOR A, FORSTNER AJ, HOFFMANN P, NÖTHEN MM, CLAUS I, MILLER A, MATHEY CM, HEILMANN-HEIMBACH S, SOMMER P, PATRASKAKI M, WILBERTZ J, SCHMITT K, JIRSA V, PETKOSKI S, PITEL S, OTTEN L, ATHANASIADIS AP, PEARMUND C, SPANLANG B, ALVAREZ E, SANCHEZ M, GINER A, HESE S, RENNER P, JIA T, GONG Y, XIA Y, CHANG X, CALHOUN V, LIU J, SCHWALBER A, THOMPSON P, CLINTON N, DESRIVIÈRES S, YOUNG AH, STAHL B, OGOH G.
A protocol for data harmonization in large cohorts
Nat. Mental Health 2:1134–1137 (2024)
1079. NEES F, RENNER P, HOLZ NE, POLEMITI E, SIEHL S, HESE S, SCHEPANSKI K, SCHUMANN G, WALTER H, HEINZ A, RALSER M, TWARDZIOK S, VAIDYA N, BERNAS A, SERIN E, JENTSCH M, HITCHEN E, KEBIR H, LETT TA, ROY JC, EILS R, TARON UH, SCHÜTZ T, BANKS J, BANASCHEWSKI T, JANSONE K, CHRISTMANN N, MEYER-LINDENBERG A, TOST H, HOLZ N, SCHWARZ E, STRINGARIS A, NEIDHART M, SEEFRIED B, ADEN R, ANDREASSEN OA, WESTLYE LT, VAN DER MEER D, FERNANDEZ S, KJELKENES R, ASK H, RAPP M, TSCHORN M, BÖTTGER SJ, MARQUAND A, NOVARINO G, MARR L, SLATER M, VIAPIANA GF, OROSA FE, GALLEGO J, PASTOR A, FORSTNER AJ, HOFFMANN P, NÖTHEN MM, CLAUS I, MILLER A, MATHEY CM, HEILMANN-HEIMBACH S, SOMMER P, PATRASKAKI M, WILBERTZ J, SCHMITT K, JIRSA V, PETKOSKI S, PITEL S, OTTEN L, ATHANASIADIS AP, PEARMUND C, SPANLANG B, ALVAREZ E,

SANCHEZ M, GINER A, JIA T, GONG Y, XIA Y, CHANG X, CALHOUN V, LIU J, SCHWALBER A, THOMPSON P, CLINTON N, DESRIVIÈRES S, YOUNG AH, STAHL B, OGOH G
Large-scale population data enrichment in mental health research.
Nat. Mental Health 2:1124–1127 (2024)

1080. KEMNA S, BRINGMANN M, KARNOUK C, HOELL A, TSCHORN M, KAMP-BECKER I, PADBERG F, ÜBLEIS A, HASAN A, FALKAI P, SALIZE HJ, MEYER-LINDENBERG A, BANASCHEWSKI T, SCHNEIDER F, HABEL U, PLENER P, HAHN E, WIECHERS M, STRUPF M, JOBST A, MILLENET S, HOEHNE E, SUKALE T, SCHUSTER M, DINAUER R, MEHRAN N, KAISER F, LIEB K, HEINZ A, RAPP M, BAJBOUJ M, BÖGE K.
Predictors of symptom change in the mental health of refugees and asylum seekers (MEHIRA) study examining the effects of a stepped and collaborative care model – A multicentered rater-blinded randomized controlled trial
J Affect Disord. 370(1):4553 (2024) **IMPACT FACTOR: 4.9**
1081. SPITTA G, GLEICH T, MASCARELL MARICIC L, ROSENTHAL A, SCHUBERT F, AYDIN S, HEINZ A, GALLINAT J.
Reduced GABA Levels in the ACC of Actively Drinking High Risk Individuals Compared to Recently Detoxified Alcohol-Dependent Patients. J.
Integr. Neurosci. 23(10):190 (2024)
1082. DUAN H, SHI R, KANG J, BANASCHEWSKI T, BOKDE AL, BÜCHEL C, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND PA, HEINZ A, BRÜHL R, MARTINOT JL, MARTINOT MLP, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, NATHALIE HOLZ N, FRÖHNER J, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, LIN X, FENG J.
Population clustering of structural brain aging and its association with brain development
eLife 13:RP94970 (2024) **IMPACT FACTOR: 6.4**
1083. GARCÍA-MARÍN LM, CAMPOS AI, DIAZ-TORRES S, RABINOWITZ JA, CEJA Z, MITCHELL BL, GRASBY KL, THORP JG, AGARTZ I, ALHUSAINI S, AMES D, AMOUYEL P, ANDREASSEN OA, ARFANAKIS K, ARIAS-VASQUEZ A, ARMSTRONG NJ, ATHANASIU L, BASTIN ME, BEISER AS, BENNETT DA, BIS JC, BOKS MPM, BOOMSMA DI, BRODATY H, BROUWER RM, BUITELAAR JK, BURKHARDT R, CAHN W, CALHOUN VD, CARMICHAEL OT, CHAKRAVARTY M, CHEN Q, CHING CRK, CICHON S, CRESPO-FACORRO B, CRIVELLO F, DALE AM, SMITH GD, DE GEUS EJC, DE JAGER PL, DE ZUBICARAY GI, DEBETTE S, DECARLI C, DEPOND T, DESRIVIÈRES S, DJUROVIC S, EHRlich S, ERK S, ESPESETH T, FERNÁNDEZ G, FILIPPI I, FISHER SE, FLEISCHMAN DA, FLETCHER E, FORNAGE M, FORSTNER AJ, FRANCK S, FRANKE B, GE T, GOLDMAN AL, GRABE HJ, GREEN RC, GRIMM O, GROENEWOLD NA, GRUBER O, GUDNASON V, HÅBERG AK, HAUKVIK UK, HEINZ A, HIBAR DP, HILAL S, HIMALI JJ, HO BC, HOEHN DF, HOEKSTRA PJ, HOFER E, HOFFMANN W, HOLMES AJ, HOMUTH G, HOSTEN N, IKRAM MK, IPSEY JC, JACK JR CR, JAHANSHAD N, JÖNSSON EG, KAHN RS, KANAI R, KLEIN M, KNOL MJ, LAUNER LJ, LAWRIE SM, HELLARD SL, LEE PH, LEMAÎTRE H, LI S, LIEWALD DCM, LIN H, LONGSTRETH WT JR, LOPEZ OL, LUCIANO M, MAILLARD P, MARQUAND AF, MARTIN NG, MARTINOT JL, MATHER KA, MATTAY VS, MCMAHON KL, MECOCCHI P, MELLE I, MEYER-LINDENBERG A, MIRZA-SCHREIBER N, MILANESCHI Y, MOSLEY TH, MÜHLEISEN TW, MÜLLER-MYHSOK B, MANIEGA SM, NAUCK M, NHO K, NIESSEN WJ, NÖTHEN MM, NYQUIST PA, OOSTERLAAN J, PANDOLFO M, PAUS T, PAUSOVA Z, PENNINX BWJH, PIKE GB, PSATY BM, PÜTZ B, REPPERMUND S, RIETSCHEL MD, RISACHER SL, ROMANCZUK-SEIFERTH N, ROMERO-GARCIA R, ROSCHUPKIN GV, ROTTER JI, SACHDEV PS, SÄMANN PG, SAREMI A, SARGURUPREMRAJ M, SAYKIN AJ, SCHMAAL L, SCHMIDT H, SCHMIDT R, SCHOFIELD PR, SCHOLZ M, SCHUMANN G, SCHWARZ E, SHEN L, SHIN J, SISODIYA SM, SMITH AV, SMOLLER JW, SOININEN HS, STEEN VM, STEIN DJ, STEIN JL, THOMOPOULOS SI, TOGA AW, TORDESILLAS-GUTIÉRREZ D, TROLLOR JN, VALDEHERNANDEZ MC, VAN 'T ENT D, VAN BOKHOVEN H, VAN DER MEER D, VAN DER WEE NJA, VÁZQUEZ-BOURGON J, VELTMAN DJ, VERNOOIJ MW, VILLRINGER A, VINKE LN, VÖLZKE H, WALTER H, WARDLAW JM, WEINBERGER DR, WEINER MW, WEN W, WESTLYE LT, WESTMAN E, WHITE T, WITTE AV, WOLF C, YANG J, ZWIERS MP, IKRAM MA, SESHADRI S, THOMPSON PM, SATIZABAL CL, MEDLAND SE, RENTERÍA ME.
Genomic analysis of intracranial and subcortical brain volumes yields polygenic scores accounting for variation across ancestries.
Nat Genet. 56:2333–2344 (2024) **IMPACT FACTOR: 31.6**

1084. HEINZ A, HALIL MG.
Pathologisierung sozial störenden Verhaltens
Forens Psychiatr Psychol Kriminol 18:318–322 (2024)
1085. ANTONUCCI LA, RAIIO A, CHRISTOS KIKIDIS G, BERTOLINO A, RAMPINO A, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, HEINZ A, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, HARTMAN CA, PERGOLA G, THE IMAGEN CONSORTIUM
Personality changes during adolescence predict young adult psychosis proneness and mediate gene–environment interplays of schizophrenia risk
Psychological Medicine 54(14):3838-3848 (2024) **IMPACT FACTOR: 5.9**
1086. GOLDBLATT R, HOLZ N, TATE GW, SHERMAN K, GHEBREMICAEL S, BHUYAN SS, AL-AJLOUNI YA, SANTILLANES S, ARAYA G, ABAD S, HERTING MM, THOMPSON WK, THAPALIYA B, SAPKOTA R, XU J, LIU J, SCHUMANN G, WALTER H, HEINZ A, RALSER M, TWARDZIOK S, POLEMITI E, LETT T, VAIDYA N, SERIN E, NEIDHART M, JENTSCH M, HITCHEN E, EILS R, TARON UH, SCHÜTZ T, SCHEPANSKI K, BANASCHEWSKI T, MEYER-LINDENBERG A, TOST H, HOLZ N, SCHWARZ E, STRINGARIS A, CHRISTMANN N, JANSONE K, NEES F, SIEHL S, ANDREASSEN OA, WESTLYE LT, VAN DER MEER D, ASK H, FERNÁNDEZ-CABELLO S, KJELKENES R, RAPP M, TSCHORN M, BÖTTGER SJ, MARQUANT A, BERNAS A, NOVARINO G, MARR L, SLATER M, VIAPIANA GF, EIROA-OROSA FJ, GALLEGO J, PASTOR A, NÖTHEN MM, FORSTNER AJ, CLAUS I, HOFFMANN P, MILLER A, HEILMANN-HEIMBACH S, SOMMER P, BOYE M, WILBERTZ J, SCHMITT K, JIRSA V, PETKOSKI S, PITEL S, OTTEN L, ATHANASIADIS AP, PEARMUND C, SPANLANG B, ALVAREZ E, SANCHEZ M, GINER A, HESE S, RENNER P, JIA T, GONG Y, DAI Y, XIA Y, CHANG X, CALHOUN V, THOMPSON P, CLINTON N, DESRIVIÈRES S, YOUNG A, STAHL B, OGOH G, SCHUMANN G, CALHOUN VD, THE ENVIRONMENTAL CONSORTIUM
Linking neuroimaging and mental health data from the ABCD Study to UrbanSat measurements of macro environmental factors
Nat. Mental Health 2:1285–1297 (2024)
1087. YU X, ROBINSON L, BOBOU M, ZHANG Z, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, NEES F, ORFANOS DP, LEMAÎTRE H, POUSTKA L, HOHMANN S, HOLZ N, BÄUCHL C, SMOLKA MN, STRINGARIS A, WALTER H, WHELAN R, SINCLAIR J, SCHUMANN G, SCHMIDT U, DESRIVIÈRES S, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, BÜCHEL C, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, MARTINOT JL, PAILLÈRE MARTINOT ML, NEES F, ORFANOS DP, POUSTKA L, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN G, BOBOU M, ZHANG Z, ROBINSON L, BARKER GJ, BOKDE ALW, LEMAÎTRE H, NEES F, ORFANOS DP, SCHMIDT U, SINCLAIR J, STRINGARIS A, WALTER H, WHELAN R, SCHUMANN G, ROBINSON L, BOBOU M, ZHANG Z, BARKER GJ, SCHUMANN G, SCHMIDT U.
Multimodal investigations of structural and functional brain alterations in anorexia and bulimia nervosa and their relationships to psychopathology
Biological Psychiatry (2024) **IMPACT FACTOR: 9.6**
1088. FAZIO L, RAIIO A, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GARAVAN H, GOWLAND P, GRIGIS A, HEINZ A, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, SMOLKA MN, HOHMANN S, HOLZ N, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, BERTOLINO A, PERGOLA G, ANTONUCCI LA, THE IMAGEN CONSORTIUM
Ruminative thinking mediates the effects of exposure to adverse life events on psychotic-like experiences
Frontiers in Psychology 15 (2024) **IMPACT FACTOR: 2.6**
1089. SHI R, CHANG X, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, MARTINOT MLP, ARTIGES E, NEES F, ORFANOS DP, POUSTKA L, HOHMANN S, HOLZ N, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, LIN X, FENG J, IMAGEN CONSORTIUM
Gene-environment interactions in the influence of maternal education on adolescent neurodevelopment using ABCD study.
Sci. Adv.10,eadp3751 (2024) **IMPACT FACTOR: 11.7**

1090. WENZEL JG, REICHERT M, ZECH H, WEDEMEYER F, DEEKEN F, SPITTA G, BACH P, LENZ B, EBNER-PRIEMER UW, KIEFER F, RAPP MA, WALTER H, HEINZ A, BANASCHEWSKI T
One-year ecological momentary assessment of alcohol use, mood, and stress among individuals with alcohol use disorder during SARS-CoV-2 pandemics: a gender-specific reflection
European Archives of Psychiatry and Clinical Neuroscience (2024) **IMPACT FACTOR: 3.5**
1091. HAUCKE M, HEINZ A, HEINZEL S, LIU S.
Investigating the impact of COVID-19 related worries and loneliness on alcohol consumption: an ecological momentary assessment
European Archives of Psychiatry and Clinical Neuroscience (2024) **IMPACT FACTOR: 3.5**
1092. MURRAY RM, HEINZ A, HJORTHØJ C, GEORGE T, COLIZZI M.
Challenges in addressing youth mental health
The Lancet Psychiatry 11(12):956 (2024) **IMPACT FACTOR: 30.8**
1093. ZHANG Z, ROBINSON L, WHELAN R, JOLLANS L, WANG Z, NEES F, CHU C, BOBOU M, DU D, CRISTEA I, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, GRIGIS A, GARAVAN H, HEINZ A, BRÜHL R, MARTINOT JL, MARTINOT MLP, ARTIGES E, ORFANOS DP, POUSTKA L, HOHMANN S, MILLENET S, FRÖHNER JH, SMOLKA MN, VAIDYA N, WALTER H, WINTERER J, BROULIDAKIS MJ, VAN NOORT BM, STRINGARIS A, PENTTILÄ J, GRIMMER Y, INSENSEE C, BECKER A, ZHANG Y, KING S, SINCLAIR J, SCHUMANN G, SCHMIDT U, DESRIVIÈRES S.
Machine learning models for diagnosis and risk prediction in eating disorders, depression, and alcohol use disorder
J Affect Disord. (2024) **IMPACT FACTOR: 4.9**
1094. TSAMITROS N, GUTWINSKI S, BECK A, LANGE MUSSONS S, SEBOLD M, SCHÖNECK R, WOLBERS T, BERMPOHL F, HEINZ A, LÜTT A.
Craving induction through virtual reality cue-exposure for patients with alcohol dependence in rehabilitation treatment
Scientific Reports 14(1) (2024) **IMPACT FACTOR: 3.8**
1095. PHILLIPS NL, SHARPE BM, HYATT CS, OWENS MM, CARTER NT, LYNAM DR, BANASCHEWSKI T, BOKDE ALW, BARKER G, DESRIVIÈRES S, FLOR H, GRIGIS A, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, MARTINOT MLP, ARTIGES E, NEES F, ORFANOS DP, LEMAITRE H, PAUS T, POUSTKA L, HOLZ N, BAEUHL C, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, GARAVAN H, MILLER JD.
Structural brain correlates of externalizing traits and symptoms in the IMAGEN sample.
Personality Disorders: Theory, Research, and Treatment 16(1), 43–56 (2025) **IMPACT FACTOR: 3.0**
1096. KEMNA S, BRINGMANN M, KARNOUK C, HOELL A, TSCHORN M, KAMP-BECKER I, PADBERG F, ÜBLEIS A, HASAN A, FALKAI P, SALIZE HJ, MEYER-LINDENBERG A, BANASCHEWSKI T, SCHNEIDER F, HABEL U, PLENER P, HAHN E, WIECHERS M, STRUPF M, JOBST A, MILLENET S, HOEHNE E, SUKALE T, SCHUSTER M, DINAUER R, MEHRAN N, KAISER F, LIEB K, HEINZ A, RAPP M, BAJBOUJ M, BÖGE K.
Characterizing of dropouts in the mental health of refugees and asylum seekers (MEHIRA) study examining the effects of a stepped and collaborative care model – a multicentered rater-blinded randomized controlled trial
Psychological Medicine 54(16):4868–4877 (2025) **IMPACT FACTOR: 5.9**
1097. YU X, ZHANG Z, HERLE M, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, MARTINOT MLP, ARTIGES E, NEES F, ORFANOS DP, LEMAITRE H, PAUS T, POUSTKA L, HOHMANN S, HOLZ N, BÄUCHL C, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHMIDT U, SCHUMANN G, DESRIVIÈRES S, BROMBERG U, BÜCHEL C, ITTERMANN B, FRÖHNER JH.
Relationships of eating behaviors with psychopathology, brain maturation and genetic risk for obesity in an adolescent cohort study
Nat. Mental Health 3(1):58–70 (2025)
1098. CUPERTINO RB, MEDLAND SE, OTTINO-GONZALEZ J, CAO Z, JULIANO A, PANCHOLI D, BANASCHEWSKI T, BOKDE ALW, DESRIVIÈRES S, FLOR H, GRIGIS A, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT J, MARTINOT MP, ARTIGES E, NEES F, ORFANOS DP, LEMAITRE H, PAUS T, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, WALTER H, WHELAN R, SCHUMANN

G, CONROD P, CALLAS P, GARAVAN H, MACKEY S.

Impulsivity behaviors and white matter mediate the relationship between genetic risk for cannabis use disorder and early cannabis use in adolescents

Addiction (2025) **IMPACT FACTOR: 5.2**

1099. HAUCKE M, HEINZ A, HEINZEL S, LIU S.
Correction: Investigating the impact of COVID-19 related worries and loneliness on alcohol consumption: an ecological momentary assessment
European Archives of Psychiatry and Clinical Neuroscience (2025) **IMPACT FACTOR: 3.5**
1100. LIU S, HAUCKE M, GROß R, SCHNEIDER K, SHIN J, ARNTZ F, BACH P, BANASCHEWSKI T, BESTE C, DESERNO L, EBNER-RIEMER U, ENDRASS T, GANZ M, GHADAMI A, GIURGIU M, HEINZ A, KIEFER F, KLIÉGL R, LENZ B, MARCINIÁK MA, MEYER-LINDENBERG A, NEUBAUER AB, RAPP M, SMOLKA MN, STREHLE J, SPANAGEL R, SPITTA G, TOST H, WALTER H, ZECH H, REICHERT D, REICHERT M.
Real-time mechanism-based interventions for daily alcohol challenges: Protocol for ecological momentary assessment and intervention
Digital Health 11 (2025) **IMPACT FACTOR: 2.9**
1101. DANIELS A, WELLAN SA, BECK A, ERK S, WACKERHAGEN C, ROMANCZUK-SEIFERTH N, SCHWARZ K, SCHWEIGER JI, MEYER-LINDENBERG A, HEINZ A, WALTER H.
Anhedonia relates to reduced striatal reward anticipation in depression but not in schizophrenia or bipolar disorder: A transdiagnostic study
Cognitive Affective & Behavioral Neuroscience (2025) **IMPACT FACTOR: 2.5**
1102. LI Q, CAO M, STEIN DJ, SAHAKIAN BJ, JIA T, LANGLEY C, GU Z, HOU W, LU H, CAO L, LIN J, SHI R, BANASCHEWSKI T, BOKDE ALW, DESRIVIÉRES S, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, BAEUHL C, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, FENG J, LUO Q.
Cognitive predictors of mental health trajectories are mediated by inferior frontal and occipital development during adolescence
Molecular Psychiatry (2025) **IMPACT FACTOR: 9.6**
1103. LICHENSTEIN SD, KILUK BD, POTENZA MN, GARAVAN H, CHAARANI B, BANASCHEWSKI T, BOKDE ALW, DESRIVIÉRES S, FLOR H, GRIGIS A, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, PAILLÈRE MARTINOT ML, ARTIGES E, NEES F, ORFANOS DP, POUSTKA L, HOHMANN S, HOLZ N, BAEUHL C, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, SCHUMANN G, PEARLSON G, YIP SW.
Identification and external validation of a problem cannabis risk network
Biological Psychiatry (2025) **IMPACT FACTOR: 9.6**
1104. XIANG S, XIE C, XIAO X, BANASCHEWSKI T, BARKER GJ, BOKDE ALW, FLOR H, GRIGIS A, GARAVAN H, GOWLAND P, HEINZ A, BRÜHL R, MARTINOT JL, MARTINOT MLP, PENTTILÄ J, ARTIGES E, NEES F, ORFANOS DP, POUSTKA L, HOHMANN S, HOLZ N, BAEUHL C, SMOLKA MN, VAIDYA N, WALTER H, WHELAN R, BOBOU M, BROULIDAKIS J, VAN NOORT BM, STRINGARIS A, ZHANG Z, ROBINSON L, WINTERER J, ZHANG Y, KING S, SCHMIDT U, SINCLAIR J, DESRIVIÉRES S, SCHUMANN G, BECKER B, ROBBINS TW, JIA T, FENG J.
Distinct neural networks of emotional valence and uncertainty in the human amygdala underlying different mental disorders
Science Bulletin (2025) **IMPACT FACTOR: 18.8**
1105. HINDI ATTAR C, RIDDER N, STEIN J, KLUCZNIOK D, DITTRICH K, JAITE C, SPENGLER S, BÖDECKER K, POPPINGA S, NEUKEL C, VON SCHÖNFELD J, HERPERTZ S, BRUNNER R, MEYER K, HEINZ A, BERMPHOHL F.
Maladaptive mother–child interactions in mothers with remitted major depression are associated with blunted amygdala responses to child affective facial expressions
Psychological Medicine 55 (2025) **IMPACT FACTOR: 5.9**
1106. FREICHEL R, VEER IM, DE JONG P, COUSIJN J, FRANKEN I, BANASCHEWSKI T, BOKDE ALW, DESRIVIÉRES S, FLOR H, GRIGIS A, GARAVAN H, HEINZ A, MARTINOT JL, MARTINOT MLP, ARTIGES E, NEES F, PAPADOPOULOS ORFANOS D, PAUS T, POUSTKA L, HOHMANN S, FRÖHNER JH, SMOLKA MN, VAIDYA N, WHELAN R, SCHUMANN G, CONSORTIUM I, WALTER H,

BLANKEN T, WIERS R.

Impaired Working Memory and Risk-Taking Predict Detrimental Symptom Dynamics in Adolescence – A Moderated Cross-Lagged Panel Network Approach
Center for Open Science (Preprint) (2025)

1107. FROMM SP, WIELAND L, DENEULT A, HEINZ A, KATTHAGEN T, SCHLAGENHAUF F.
Neural correlates of uncertainty processing in psychosis spectrum disorder
Brain Communications 7(1) (2025) **IMPACT FACTOR: 4.1**

II. Monographien, Buchkapitel, Letters und Artikel in Journalen ohne Review-Board:

1. HEINZ A, KUHN W:
Bewegungstherapie, begleitende Psychotherapie und soziale Rehabilitation der Parkinson-Patienten.
Psycho 17: 689-693 (1991).
2. KUHN W, HEINZ A:
Medikamentöse Therapie motorischer Störungen beim fortgeschrittenen Parkinson-Syndrom.
Psycho 17: 657-660 (1991)
3. HEINZ A, KLOTZ P, KUHN W, BÜTTNER T, PRZUNTEK H:
Palinopsie bei homonymer Hemianopsie.
In: Schimrigk K, Haaß A, Hamann C (Eds): Verhandlungen der Deutschen Gesellschaft für Neurologie
Springer Verlag, Berlin, Heidelberg:57-59 (1992)
4. KUHN W, HEINZ A, KLOTZ P, PÖHLAU D, PRZUNTEK H:
Kontinuierliche subkutane Pumpeninfusion mit Lisurid: Risikofaktoren der Psychoseentstehung.
In: SCHIMRIGK K, HAASS A, HAMANN C (Eds): Verhandlungen der Deutschen Gesellschaft für
Neurologie
Springer Verlag, Berlin, Heidelberg:710-713 (1992)
5. SCHÖLS L, HEINZ A, LANGKAFEL M, WÖHRLE J, PRZUNTEK H:
Continuous subcutaneous Lisuride infusion in olivopontocerebellar atrophies.
In: TROUILLAS P, FUXE K (Eds): Serotonin, the Cerebellum, and Ataxia
Raven Press, New York:363-370 (1993)
6. HEINZ A, SCHMIDT LG:
Biologische Marker als Krankheitsindikatoren der Alkoholabhängigkeit.
TW Neurologie Psychiatrie 7:189-192 (1993)
7. HEINZ A:
Hypnose bei einem Patienten mit szenischen Halluzinationen als Aura.
Exp Klin Hypn 10:73-82 (1994)
8. HEINZ A:
Hypnose als Begleitung eines todkranken Patienten.
Exp Klin Hypn 10:177-185 (1994)
9. HEINZ A:
Degenerative Erkrankungen.
In: OLBRICH E, SAMES K, SCHRAMM A (Eds): Kompendium der Gerontologie
Ecomed, Landsberg/L.:15.6,1-3 (1994)
10. HEINZ A:
Degenerative Erkrankungen.
In: OLBRICH E, SAMES K, SCHRAMM A (Eds): Kompendium der Gerontologie
Ecomed, Landsberg/L.:15.5.3.6,1-2 (1994)
11. HEINZ A:

Neurobiologische Alkoholismusforschung.

Fachverband Drogen und Rauschmittel - Berichte. Sonderheft Drogenforschung:6-8 (1995)

12. HEINZ A, DETTLING M, GRÄF KJ, PODSCHUS J, DUFEU P, KRÜGER F, SCHMIDT LG:
Reduzierte dopaminerge Sensitivität und psychopathologische Korrelate bei Alkoholabhängigen.
In: MÖLLER HJ, MÜLLER F, KURTZ G (Eds): Aktuelle Perspektiven der Biologischen Psychiatrie.
Springer, Berlin:365-367 (1996)
13. DETTLING M, HEINZ A, ROMMELSPACHER H, GRÄF KJ, SCHMIDT LG:
Apomorphin-induzierte HGH-Veränderungen bei alkoholabhängigen Patienten – Ausdruck einer gestörten dopaminergen Funktion?
In: MÖLLER HJ, MÜLLER F, KURTZ G (Eds): Aktuelle Perspektiven der Biologischen Psychiatrie.
Springer, Berlin:358-361 (1996)
14. HEINZ A:
Experimentelle Behandlungsansätze und Zukunftsperspektiven bei therapieresistenten Depressionen.
In: BAUER M, BERGHÖFER A (Eds): Behandlungsmöglichkeiten bei therapieresistenten Depressionen.
Springer, Berlin:152-169 (1996)
15. HEINZ A:
Die Anderen als Wilde und Wunschdenker - zur Konstruktion von Rasse und Vernunft in der Schizophreniethorie.
In: HAMANN M, ASBEK H (Eds): Halbierete Vernunft und totale Medizin. Beiträge zur nationalsozialistischen Gesundheits- und Sozialpolitik 13,
Verlag der Buchläden, Berlin & Göttingen:33-58 (1998)
16. HEINZ A:
Psychotherapie des Parkinson-Syndroms.
In: PRZUNTEK H, MÜLLER T (Eds): Nicht-medikamentöse Therapie des Parkinson-Syndroms.
Thieme, Stuttgart:37-41 (1999)
17. HEINZ A:
Dysfunktion dopaminergener Neurotransmission bei Alkoholabhängigen.
In: BACKMUND M, SOYKA M (Eds): 1. Interdisziplinärer Kongreß für Suchtmedizin.
Verlag Moderne Industrie, Landsberg/Lech:27-32 (1999)
18. GRÜSSER SM, FLOR H, HEINZ A:
Drogenverlangen und Drogengedächtnis.
In: GÖLZ J (Ed): Moderne Suchtmedizin.
Thieme, Stuttgart: B 2.6.1:1-4 (1999)
19. SCHÄFER M, HEINZ A:
Neurobiologie der Alkoholabhängigkeit.
In: SINGER MV, TEYSSEN S (Hrsg.): Alkohol und Alkoholfolgekrankheiten.
Springer, Berlin: 480-487 (1999)
20. HEINZ A:
Dopaminerge Dysfunktion bei Alkoholabhängigen.
Neurodate 104:14-18 (2000)
21. HEINZ A, WEINBERGER DR:
Schizophrenia: The neurodevelopmental hypothesis.
Current concepts in psychiatry. (Psychiatrie der Gegenwart).
Springer, Berlin:89-104 (2000)
22. HEINZ A:
Das dopaminerge Verstärkungssystem - Funktion, Interaktion mit anderen Neurotransmittersystemen und psychopathologische Korrelate.
In: HIPPIUS H, SASS H, SAUER H (Eds): Monographien aus dem Gesamtgebiete der Psychiatrie.

Steinkopff, Darmstadt (2000)

23. HEINZ A, JONES DW:
Serotonin transporters in ecstasy users.
Br J Psychiat 176 (Letter):193-195 (2000)
24. HEINZ A, MANN K:
Neuroadaptation and neurodegeneration in alcoholism.
In: AGARWAL DP, SEITZ HK (Eds): Alcohol in Health and Disease.
Marcel Dekker, New York:225-242 (2001)
25. HEINZ A, DENKE C, ERNST G, PRZUNTEK H:
Neuroplastizität und die somato-psychosomatische Entstehung und Therapie chronischer Schmerzen.
In: HEINZ A, DENKE C, ERNST G, PRZUNTEK H: Die somato-psychosomatische Entstehung und Therapie
chronischer Schmerzen.
Königshausen und Neumann, Würzburg:7-8 (2001)
26. HEINZ A:
Zur Konstruktion von „gemeinschaftsfremdem Verhalten“ und „Rasse“.
In: KOPKE C: Medizin und Verbrechen.
Klemm und Oelschläger, Ulm:22-43 (2001)
27. HEINZ A:
Medikamenteninduzierter Kopfschmerz
In: HEINZ A, DENKE C, ERNST G, PRZUNTEK H: Die somato-psychosomatische Entstehung und Therapie
chronischer Schmerzen.
Königshausen und Neumann, Würzburg:65-72 (2001)
28. HEINZ A, MANN K:
Neurobiologie der Alkoholabhängigkeit.
Deutsches Ärzteblatt 36:A2279-2283 (2001)
29. HEINZ A:
Serotonerge Funktionsstörungen – Bedeutung für die Entstehung und Aufrechterhaltung der
Alkoholabhängigkeit.
In: STETTER F (Ed): Wege aus der Sucht. Band II. Suchtforschung für die Suchtkranken.
Prof. Dr. Matthias Gottschaldt Stiftung. Geesthacht:15-26 (2001)
30. HERMANN D, HEINZ A:
Bildgebende Untersuchungen zur Disposition und Aufrechterhaltung der Alkoholabhängigkeit.
Nervenheilkunde 193:45-51 (2002)
31. HEINZ A, MANN K:
Frontale Funktionsstörungen bei Alkoholabhängigkeit.
In: FÖRSTL H (Ed): Der Frontallappen: Funktionen und Erkrankungen.
Springer, Heidelberg:273-290 (2002)
32. GRÜSSER S, WÖLFLING K, HEINZ A:
Sucht, Verlangen und lerntheoretische Erklärungsansätze zur Entstehung und Aufrechterhaltung von
süchtigem Verhalten.
Psychomed:68-73 (2002)
33. HEINZ A, GRÜSSER S:
Neurobiologische Grundlagen des Suchtgedächtnisses alkoholabhängiger Patienten.
Psychomed:81-85 (2002)
34. HEINZ A:
Anthropologische und evolutionäre Modelle in der Schizophrenieforschung.
In: HEISE T, SCHULER J (Eds): Das transkulturelle Psychoforum. Band 9.
Verlag für Wissenschaft und Bildung, Berlin (2002)

35. JUENGLING FD, SCHÄFER M, HEINZ A:
Der GABA-A Benzodiazepinrezeptorkomplex: Rolle von PET und SPECT in Neurologie und Psychiatrie.
Nuklearmedizin 25:157-164 (2002)
36. HEINZ A, SMOLKA M, MANN K:
Brain Imaging in Opiate Addiction.
In: KUNTZE, BULLINGER AH, MÜLLER-SPAHN F, LADEWIG (Eds): Basic and clinical science of opiate addiction. Bibl Psychiatr.
Karger, Basel, No. 170:1-9 (2003)
37. BAUER M, HEINZ A:
Alkoholismus und Drogenabhängigkeit.
In: DIETL M, DUDENHAUSEN J, SUTTORP N:
Harrisons Innere Medizin. Deutsche Ausgabe in Zusammenarbeit mit der Charité.
ABW Wissenschaftsverlag, Berlin, Leiben:2785-2806 (2002)
38. KRIEG S, PENKA S, WOHLFART E, HEINZ A:
Essstörungen und Suchtprobleme bei Migranten- Versagen des Versorgungssystems?
Rundbrief Dt.-Türkische Ges Psychiatr Psychother Psychosoz Ges 2:28-32 (2002)
39. KRIEG S, PENKA S, WOHLFART E, HEINZ A:
Aktuelle Forschungsprojekte in der transkulturellen Psychiatrie.
Rundbrief Dt.-Türkische Ges Psychiatr Psychother Psychosoz Ges 2:32-34 (2002)
40. MANN K, MUNDLE G, HEINZ A:
Alkoholismus und Alkoholfolgekrankheiten.
In: FÖRSTL H (Ed): Lehrbuch der Gerontopsychiatrie und –psychotherapie.
Thieme, Stuttgart:516-525 (2003)
41. HEINZ A, BATRA A:
Neurobiologie der Alkohol- und Nikotinabhängigkeit.
Kohlhammer, Stuttgart (2003)
42. HEINZ A, KRIEG S:
Interkulturelle Psychiatrie – Aufgaben und Perspektiven.
Psychomed 2:68-69 (2003)
43. KRIEG S, PENKA S, WOHLFART E, HEINZ A:
Körperbilder und Ess-Störungen türkischer Migrantinnen.
Psychomed 2:80-84 (2003)
44. HEINZ A:
Irre Lüste und lustloses Irren. Konstruktionen von Lust und Begierde im 20. Jahrhundert.
In: SCHÖTTKER (Ed): Philosophie der Freude.
Reclam, Leipzig:175-186 (2003)
45. KASSIM N, HEINZ A, WOHLFART E:
Interkultureller Ansatz schafft neue Zugänge.
Kerbe Forum Sozialpsychiat 1:18-20 (2004)
46. KNUTSON B, HEINZ A:
Psychobiology of personality disorders.
In: PANKSEPP J (Ed): Textbook of Biological Psychiatry.
John Wiley & Sons, Hoboken, NJ:145-166 (2004)
47. HEINZ A, JUCKEL G:
Entstehung, Diagnose und Früherkennung schizophrener Erkrankungen.
Psychoneuro 3:119 (2004) (editorial)

48. HEINZ A, JUCKEL G:
Historische Modelle und aktuelle Erkenntnisse – Entstehung schizophrener Erkrankungen.
Psychoneuro 3:140-145 (2004)
49. GALLINAT J, MONTAG C, HEINZ A:
Differentialdiagnose der Schizophrenie.
Psychoneuro 3:146-152 (2004)
50. HEINZ A, WITTHAUS H, FORSTREUTER F, JUCKEL G:
Schizophrenie: Funktionale Veränderungen im präfrontalen Kortex.
Extracta 5:26-32 (2004)
51. PENKA S, KRIEG S, WOHLFART E, HEINZ A:
Suchtprobleme bei Migranten – Gemeinsamkeiten und Unterschiede.
Psychoneuro 30:317-320 (2004)
52. HEINZ A:
Auf der Suche nach psychopathologischen Korrelaten und der krankheitsspezifischen Wertigkeit Serotonin-
Transporter und Depression
Psychiatrie und Dialog 1: 30-31 (2004)
53. HEINZ A, ROMERO B & WEINBERGER DR:
Functional Mapping with single-photon emission computed tomography and positron emission tomography.
In: LAWRIE S, JOHNSTONE E & WEINBERGER DR (Eds.): Schizophrenia – from Neuroimaging to
Neuroscience.
Oxford University Press: 167-211 (2004).
54. TRENDELENBURG G, HEINZ A, STRÖHLE A:
Gamma-hydroxybutyrate dependence with social phobia.
Am J Psychiatry 161:375-376 (2004) (letter)
55. HEINZ A, BARTHOLOMÄ A, WITTHAUS H, FORSTREUTER F, JUCKEL G:
Serotonerge Dysfunktionen bei Patienten mit Alkoholabhängigkeit.
In: PRZUNTEK H, MÜLLER T (Eds.): Das serotonerge System aus neurologischer und psychiatrischer Sicht.
Steinkopff, Darmstadt: 79-85 (2005).
56. BAUER M, KÖBERLE U, SASSE J, GUTZMANN C, NEUHAUS K, ADLI M, PFENNIG A, HEINZ A:
Bipolare Erkrankungen - auf was es ankommt.
Schweizer Zeitschriften für Psychiatrie und Neurologie 1: 37-44 (2005)
57. HEINZ A:
Fataler Griff zur Flasche.
Gehirn und Geist 3: 54-58 (2005)
58. BAUER M, PFENNIG A, MAVROGIORGOU P, JUCKEL G, ADLI M, SASSE J, HEINZ A:
Perspektiven für Quetiapin in der Behandlung der unipolaren Depression.
In: MÖLLER H-J (Ed.): Das Quetiapin-Dossier: Pharmakologie, Indikationen, therapeutische Erfahrungen.
Schattauer, Stuttgart: 131-141 (2005)
59. SCHAEFER M, HEINZ A:
Depressionen bei Abhängigkeitserkrankungen.
In: BAUER M, BERGHÖFER A, ADLI M (Eds.): Akute und therapieresistente Depressionen, 2. Auflage.
Springer, Berlin: 91-104 (2005)
60. BAUER M, KÖBERLE U, SASSE J, GUTZMANN C, NEUHAUS K, ADLI M, PFENNIG A, HEINZ A:
Bipolare Erkrankungen – Auf was es ankommt.
Ars Medici Schweizer Zeitschrift für Hausarztmedizin 7: 16-24 (2005)
61. BOEHLKE E, HEINZ A, HEUSER MP (Eds.):

Über Gott und die Welt.

Schriftenreihe der deutschsprachigen Gesellschaft für Kunst und Psychopathologie des Ausdrucks E.V. DGPA, Band 24, edition GIB, Berlin (2005)

62. JUCKEL G, SCHULTZE-LUTTER F, RUHRMANN S, HEINZ A, KLOSTERKÖTTER J:
Erfolge auf dem Weg zur Früherkennung. Lässt sich die Diagnose schon vor der Psychose stellen?
DNP Themenheft Schizophrenie: 2-4 (2005)
63. HEINZ A:
Gesunder Geist – krankes Hirn? Überlegungen zum Krankheitsbegriff in der Psychiatrie.
In: HERMANN CS, PAUEN M, RIEGER JW, SCHICKTANZ S (Eds.): Bewusstsein. Philosophie, Neurowissenschaften, Ethik.
Wilhelm Fink Verlag, München: 407-425 (2005)
64. SCHMIDT LG, HEINZ A:
Neurobiologie abhängigen Verhaltens.
In: RIEDERER R & LAUX G (Eds.): Neuro-Psychopharmaka. Ein Therapiehandbuch. Band 6:
Notfalltherapie, Antiepileptika, Psychostimulantien, Suchttherapeutika und sonstige Psychopharmaka.
Springer, Wien/New York: 291-311 (2006)
65. KIENAST T, HEINZ A:
Exkurs: Bildgebende Verfahren.
In: RIEDERER R & LAUX G (Eds.): Neuro-Psychopharmaka. Ein Therapiehandbuch. Band 6:
Notfalltherapie, Antiepileptika, Psychostimulantien, Suchttherapeutika und sonstige Psychopharmaka.
Springer, Wien/New York: 312-331 (2006)
66. MANN K, DIEHL A, HEIN J, HEINZ A:
Alkoholabhängigkeit (ICD-10 F1).
In: VODERHOLZER U, HOHAGEN F (Eds.): Therapie psychischer Erkrankungen. State of the Art.
Urban & Fischer, München/Jena: 19-33 (2006)
67. WRASE J & HEINZ A:
Geschlechtsunterschiede bei Alkoholabhängigkeit.
In: BERGMANN RL, SPOHR H-L, DUDENHAUSEN JW (Eds.): Alkohol in der Schwangerschaft.
Häufigkeit und Folgen.
Urban & Vogel, München: 55-64 (2006)
68. MANN K, DIEHL A, HEIN J, HEINZ A:
Alkoholabhängigkeit (ICD-10 F1).
In: VODERHOLZER U & HOHAGEN F (Eds.): Therapie psychischer Erkrankungen – State of the art. 2.
Auflage.
Urban & Fischer, München /Jena: 23-38 (2007)
69. HEINZ A:
Krankheit als Schicksal? Zum Umgang mit der Begrenztheit ärztlicher Handlungsmöglichkeiten.
In: Mönter U (Ed.): Seelische Erkrankung, Religion und Sinndeutung.
Psychiatrieverlag, Bonn: 179-185 (2007)
70. HEINZ A:
Krise (in) der Neurowissenschaft: Physiologische und medizinethische Grenzen der Verhaltenskontrolle.
In: Grunwald H & Pfister M (Eds.): Krisis! Krisenszenarien, Diagnosen, Diskursstrategien
Wilhelm Fink Verlag, München: 233-251 (2007)
71. HEIN J, WRASE J & HEINZ A:
Neurobiologie alkoholbedingten Suchtverhaltens. Psychiatrie und Psychotherapie up2date 1 (2): 105-115
(2007)
72. PENKA S, PLAKE H & HEINZ A:
Ursachen und Auswirkungen der verminderten Nutzung des Suchthilfesystems durch Migranten.

- In: Machleidt W, Salman R & Calliess IT (Eds.): Sonnenberger Leitlinien – Integration von Migranten in psychiatrie und Psychotherapie. Erfahrungen und Konzepte in Deutschland und Europa. VWB – Verlag für Wissenschaft und Bildung: 111-116 (2006).
73. WOHLFAHRT E, KASSIM N & HEINZ A:
Ein interkultureller Praxis- und Therapieansatz: ZIPP – Zentrum für interkulturelle Psychiatrie, Psychotherapie und Supervision.
In: Machleidt W, Salman R & Calliess IT (Eds.): Sonnenberger Leitlinien – Integration von Migranten in Psychiatrie und Psychotherapie. Erfahrungen und Konzepte in Deutschland und Europa. VWB – Verlag für Wissenschaft und Bildung: 253-258 (2006).
74. WRASE J, BECK A & HEINZ A:
Das Suchtgedächtnis sichtbar machen – wie bildgebende Verfahren der Suchtforschung dienen können.
In: Fachverband Sucht e.V. (Eds.): Wirksame Therapie – Wissenschaftlich fundierte Suchtbehandlung. Band 30. Neuland Verlag, Geesthacht: 123-135 (2007).
75. KIENAST T, LINDENMEYER J; LÖB M; LÖBER S; HEINZ A:
Alkoholabhängigkeit – Ein Leitfaden zur Gruppentherapie. In: Buchreihe: Störungsspezifische Psychotherapie. BATRA A & BUCHKREMER G (Eds.)
Kohlhammer: Stuttgart (2007)
76. HEIN J, RAPP M & HEINZ A:
Alkoholbedingte Störungen – ein kleines Alphabet der Neurobiologie.
Psychiatrie & Psychotherapie: 45-49 (2007)
77. HEINZ A, HESS V, NAPO F, BEDDIES T:
Geschichte der Psychiatrischen und Nervenklinik an der Charité: Erfahrungen und Implikationen.
Senatsverwaltung für Bildung, Wissenschaft und Forschung: Bildung für Berlin – Berliner Wissenschaftseinrichtungen in der NS-Zeit: 36-41 (2007)
78. HEINZ A:
Psychopathen und Volksgenossen – zur Konstruktion von Rasse und Gesellschaftsfeinden.
Senatsverwaltung für Bildung, Wissenschaft und Forschung: Bildung für Berlin – Berliner Wissenschaftseinrichtungen in der NS-Zeit: 41-57 (2007)
79. KIENAST T, HEINZ A:
Neurobiologische Grundlage der Suchterkrankungen, insbesondere der Alkoholabhängigkeit.
In: Bundesärztekammer (Ed.): Fortschritt und Fortbildung in der Medizin. Band 31. Deutscher Ärzte-Verlag Köln: 25-40 (2007).
80. DEMBLER T, KIERMEIER J, JUCKEL G, HEINZ A:
Wie misst man den Therapieerfolg?.
DNP – Der Neurologe und Psychiater 9:40-44 (2007)
81. HEIN J, RAPP M, HEINZ A:
Der Comic als Kunstform am Beispiel der Epilepsie.
Deutsches Ärzteblatt 44:2640-2642 (2007)
82. HEINZ A, BECK A:
Sucht als Störung der Selbstkontrolle.
In: FUCHS T, VOGLEY K & HEINZE M (Eds.): Subjektivität und Gehirn.
Pabst Science Publishers, Lengerich: 181-191 (2007)
83. VOSS M, KALUS P, KNOBEL A, HEINZ A:
Wahn – Bildgebung. In: KIRCHER T & GAUGGEL S (Eds.): Neuropsychologie der Schizophrenie.
Springer Medizin Verlag, Heidelberg: 468-483 (2008)
84. HEINZ A:
Fataler Griff zur Flasche. Spektrum der Wissenschaft Report 1:11-15 (2008)

85. HEIN J, EHRLICH S, HINZPETER A, HEINZ A:
Psychotherapie der Alkoholabhängigkeit - von den neurobiologischen Grundlagen zu praktischen Implikationen.
Sucht Aktuell 15(01):46-47 (2008)
86. HEINZ A:
Der Mensch ist Mitmensch.
In: GANTEN D, GERHARDT V, HEILINGER JC & NIDA-RÜMELIN J (Hrsg): Was ist der Mensch?
Walter de Gruyter Verlag, Berlin: 113 (2008)
87. HEINZ A, NAPO F:
Fallstricke evolutionärer (Selbst-) Bewusstseinsmodelle.
In: GANTEN D, GERHARDT V & NIDA-RÜMELIN J (Hrsg): Funktionen des Bewusstseins.
Walter de Gruyter Verlag, Berlin: 245-265 (2008)
88. HEINZ A, KLUGE U:
„Entfremdung“ und „Entartung“ bei Wilhelm Griesinger und Bénédicte-Augustin Morel: Bezug zu aktuellen psychiatrischen Konzepten.
In: HELMCHEN H (Hrsg): Psychiater und Zeitgeist.
Pabst Science Publishers, Lengerich: 199-212 (2008)
89. MANN K, DIEHL A, HEIN J, HEINZ A:
Alkoholabhängigkeit (ICD-10 F1).
In: VODERHOLZER U & HOHAGEN F (Hrsg): Therapie psychischer Erkrankungen. State of the Art.
Urban & Fischer Verlag, München: 23-40 (2008)
90. HEINZ A, LEFERINK K, BÜHMAN Y, HEINZE M:
„Autismus und Konkretismus“ – widersprüchliche Konzepte schizophrener Denkstörungen.
In: VOGLEY K, FUCHS T, HEINZE M (Hrsg): Psyche zwischen Natur und Kultur.
Pabst Science Publishers, Lengerich: 47-66 (2008)
91. HEINZ A, MIR J:
Neurobiologie und Freiheit.
In: GUARDINI STIFTUNG (Hrsg): Trigon 8 – Kunst, Wissenschaft und Glaube im Dialog.
Berliner Wissenschafts-Verlag: 65-70 (2009)
92. HEINZ A, NAPO F, KLUGE U, WOHLFAHRT E, PENKA E, SCHOULER-OCAK M:
Migration und seelische Gesundheit: Kommen Migranten in 2 Klassen.
In: NICKL-WELLER C, RÄMMLER B, FERNANDEZ DE SANTOS (Hrsg.): Health Care der Zukunft 2.
Medizinisch Wissenschaftliche Verlagsgesellschaft: 21-28 (2009)
93. HEINZ A & PULS I:
Catechol- O -methyltransferase (COMT) genotype effects on brain activation elicited by affective stimuli and cognitive tasks.
In: DREHER J-C & TREMBLAY L, (Eds.) Handbook of Reward and Decision Making. Oxford: Academic Press, 361-372 (2009)
94. HEINZ A & DEMBLER T:
Traumkörper und Körperträume. Vorwort zum Buch von Thomas Heise „Qigong und Malthérapie, Komplementärtherapien Psychosekranker“
In: HEISE T: Qigong und Malthérapie, Komplementärtherapien Psychosekranker. VWB – Verlag für Wissenschaft und Bildung, 7-8 (2009)
95. HEINZ A:
Wie böse ist die Impulsivität?
In: LISKA V, NEUBAUER J, WERTHEIMER J: Arcadia – Internationale Zeitschrift für Literaturwissenschaft – Kulturen der Leidenschaften, Leidenschaften in den Kulturen. Walter de Gruyter GmbH & Co. KG, Berlin, Band 44 (Heft1), 24-30 (2009)

96. HEINZ A:
Vorwort.
In: Union sozialer Einrichtungen (Hrsg.) Entzweigungen und Begegnungen – Anthologie. USE gGmbH Berlin, 16-17 (2009)
97. MÜLLER DJ, LIKHODI O & HEINZ A:
Neural Markers of Genetic Vulnerability to Drug Addiction.
In: SELF DW & STALEY JK (Eds.) Behavioral Neuroscience of Drug Addiction. Springer-Verlag Berlin, Heidelberg, 277-299 (2010)
98. HEINZ A, BECK A, HEIMANN H:
Was wirkt wirklich? – Interventionsziele und Strategien bei Suchterkrankungen am Beispiel der Alkoholabhängigkeit.
In: AKTION PSYCHISCH KRANKE, SCHMIDT-ZADEL R, PÖRKSEN N, HEINZ A (Hrsg.) Die Zukunft der Suchthilfe in Deutschland – von der Person zur integrierten Hilfe im regionalen Verbund. Psychiatrie Verlag, Bonn, 22-31 (2009)
99. HEINZ A, BECK A:
Komatrinken und die Disposition zur Alkoholabhängigkeit.
In: AKTION PSYCHISCH KRANKE, SCHMIDT-ZADEL R, PÖRKSEN N, HEINZ A (Hrsg.) Die Zukunft der Suchthilfe in Deutschland – von der Person zur integrierten Hilfe im regionalen Verbund. Psychiatrie Verlag, Bonn, 113-115 (2009)
100. KRAMPE H, LANGE LF, WEIß-GERLACH E, HEIN J, HEINZ A, SEIFERTH N, NEUMANN T, SPIES C:
BRIA – Brückenintervention in der Anästhesiologie.
In: AKTION PSYCHISCH KRANKE, SCHMIDT-ZADEL R, PÖRKSEN N, HEINZ A (Hrsg.) Die Zukunft der Suchthilfe in Deutschland – von der Person zur integrierten Hilfe im regionalen Verbund. Psychiatrie Verlag, Bonn, 127-128 (2009)
101. HEIN J, MÜLLER C, HEIMANN H, HEINZ A:
Ambulante qualifizierte Alkoholentgiftungsbehandlungen an der Klinik für Psychiatrie und Psychotherapie Charité Campus Mitte.
In: AMELUNG VE, BERGMANN F, FALKAI P, HAUTH I, JALEEL E, MEIER U, REICHMANN H, ROTH-SACKENHEIN C (Hrsg.) Innovative Konzepte im Versorgungsmanagement von ZNS-Patienten. Medizinisch Wissenschaftliche Verlagsgesellschaft mbH & Co. KG, Berlin, 149-153 (2010)
102. BÄUML J, PITSCHER-WALZ G, BERGER H, GUNIA H, HEINZ A, JUCKEL G:
Arbeitsbuch PsychoEduktion bei Schizophrenie (APES). Mit Manual für die Gruppenleitung. Schatthauer GmbH, Stuttgart, Deutschland (2010)
103. JUCKEL G, GALLINAT J, HEINZ A:
Neurobiologische Grundlagen schizophrener Erkrankungen und Implikationen für die Pharmakotherapie. Kompass (Arbeitsbuch PsychoEducation bei Schizophrenie) P116 (2010)
104. HEINZ A, BECK A, MIR J, GRÜSSER SM, GRACE AA, WRASE J:
Alcohol Craving and Relapse Prediction: Imaging Studies. In: Kuhn CM, Koob GF, editors. Advances in the Neuroscience of Addiction. Chapter 4. 2nd edition. Boca Raton (FL): CRC Press (2010)
105. GALLINAT J, HEINZ A:
Facharztprüfung Psychiatrie und Psychotherapie in Fällen, Fragen und Antworten.
Elsevier GmbH München: Urban & Fischer Verlag (2010)
106. HEINZ A, KLUGE U:
Anthropological and Evolutionary Concepts of Mental Disorders.
Journal of Speculative Philosophy. 24(3):292-307 (2010).
107. HEINZ A, KLUGE U:
Anthropologische und evolutionäre Konzepte psychischer Störungen.

Deutsche Zeitschrift für Philosophie, 59(4):481-652 (2011).

108. HEINZ A, BECK A:
Neurobiologische Forschung in der Psychiatrie – Dimensional veränderte Lernmechanismen statt Reifizierung von Kategorien?
Neuroforum 4/11: 139-145 (2011).
109. PANKOW A, HEINZ A:
Wahn – Neurobiologische Grundlagen und Bedeutung für die Psychotherapie.
In: VON HAEBLER D, MENTZOS S, LEMPA G (Hrsg.) Psychosenpsychotherapie im Dialog – Zur Gründung des DDPP. Forum der psychoanalytischen Psychosentherapie, Band 26. Vandenhoeck & Ruprecht GmbH & Ko.KG, Göttingen , 52-65 (2011).
110. BECK A, GRACE AA, HEINZ A:
Reward Processing.
In: ADINOFF B, STEIN EA (Eds.) Neuroimaging in addiction. John Wiley & Sons, Ltd., West Sussex, 107-129 (2011).
111. HEINZ A, KLUGE U:
Ethnologische Ansätze in der transkulturellen Psychiatrie.
In: MACHLEIDT W, HEINZ A (Hrsg.) Praxis der interkulturellen Psychiatrie und Psychotherapie. Urban & Fischer, München, 27-32 (2011).
112. MÜLLER CA, HEINZ A:
Biologische Grundlagen der Suchtentwicklung.
In: BATRA A, BILKE-HENTSCH O (Hrsg.) Praxisbuch Sucht – Therapie der Suchterkrankungen im jugend- und Erwachsenenalter. Thieme Verlag, Stuttgart, 16-20 (2012).
113. HEINZ A:
Immer, wenn meine Klassenkameraden über mich reden, sagen sie, was für große Prophezeiungen ich gemacht habe...
In: SCHNEIDER F (Hrsg.) Irgendwie kommt es anders – Psychiater erzählen. Springer Medizin Verlag Berlin Heidelberg, 103-107 (2012).
114. LANGE LF, SPIES CD, WEIß-GERLACH E, NEUMANN T, SALZ A-L, TAFELSKI S, HEIN J, SEIFERTH N, HEINZ A, GLAESMER H, BRÄHLER E, KRAMPE H:
Bridging intervention in anaesthesiology: First results on treatment need, demand and utilization of an innovative psychotherapy program for surgical patients
Clin Health Promot, 2:41-49 (2011)
115. HEINZ A & KLUGE U:
Pharmakologisierte Biopolitik – nur individuelle Einwände?
In: KIMMICH D & SCHAHADAT S (Hrsg.) Essen. Zeitschrift für Kulturwissenschaften 1:173-177 (2012)
116. HEINZ A & STRÖHLE A:
Neurowissenschaftlich basierte Therapie psychischer Störungen.
In: BÖKER H & SEIFRITZ E (Hrsg.) Psychotherapie und Neurowissenschaften. Integration - Kritik - Zukunftsaussichten. Verlag Hans HuberHogrefe Ag, Bern, 611-624 (2012)
117. HEINZ A & BECK A:
Neurobiological research in psychiatry—classification of dimensions of learning mechanisms instead of reification of categories?
e-Neuroforum 2(4): 88-94 (2011)
118. HEINZ A & ÖHRLICH W:
Inklusion fördernde Behandlung.
In: AKTION PSYCHISCH KRANKE, WEIß P (Hrsg.) Psychiatriereform 2011...der Mensch im Sozialraum. Psychiatrie Verlag, Bonn, 69-76 (2012)
119. HEINZ A, BATRA A, SCHERBAUM N, GOUZOU LIS-MAYFRANK E:

Neurobiologie der Abhängigkeit. Grundlagen und Konsequenzen für Diagnose und Therapie von Suchterkrankungen.
Kohlhammer GmbH, Stuttgart (2012)

120. MÜLLER S, WALTER H, HEINZ A:
Zwangsbehandlungen bei psychisch Kranken. Fixieren statt behandeln?
Deutsches Ärzteblatt 109(5):A198-A202 (2012).
121. HEINZ A, BECK A:
Neurobiologie und Soziales: ein hermeneutischer Zirkel.
In.: KUPKE C, BRÜCKNER B (Hrsg.): Das Verschwinden des Sozialen.
Parados Verlag, Berlin, 105-117 (2011)
122. HEINZ A, KLUGE U:
Einwanderung: Bedrohung oder Zukunft?
Campus Verlag, Frankfurt/New York (2012)
123. HEINZ A:
Geleitwort.
In: LANG U (Hrsg.): Innovative Psychiatrie mit offenen Türen – Deeskalation und Partizipation in der Akutpsychiatrie.
Springer Verlag Berlin-Heidelberg, VII-VIII (2013)
124. KUNZE H, HEINZ A, SCHEPKER R, GRUPP D:
AufPEPPen reicht nicht.
Führen und Wirtschaften im Krankenhaus, 30(1): 58-61 (2013)
125. HEINZ A:
Verknüpfung von Teilhabe und Partizipation – gleichberechtigt mittendrin.
In: AKTION PSYCHISCH KRANKE, WEIß P & HEINZ A (Hrsg.) Gleichberechtigt mittendrin - Partizipation und Teilhabe – Tagungsdokumentation. Berlin, 6./7. November 2012. Psychiatrie Verlag, Bonn, 36-43 (2013)
126. HEINZ A:
Traumatherapie unter Bedingungen gesellschaftlicher Ausschließung?
In: BUNDESWEITE ARBEITSGEMEINSCHAFT FÜR PSYCHOZOZIALE ZENTREN FÜR FLÜCHTLINGE UND FOLTEROPFER e.V. & XENION – PSYCHOSOZIALE HILFEN FÜR POLITISCH VERFOLGTE e.V. (Hrsg). Gesundheitsversorgung für Flüchtlinge – Universelles Menschenrecht oder Privileg? – Dokumentation der Tagung vom 28.-30.10.2012 in Berlin, 80-83 (2013)
127. MÜLLER DJ, KLUGE U, HEINZ A:
Haben die Ostfriesen andere Gene? – Pharmakotherapie und Ethnizität in Zeiten globaler Migration.
Dtsch Arztebl Int 110(8): A314-7 (2013).
128. MÜLLER C, HEINZ A:
Entzug geschafft – was kommt jetzt?
MMW-Fortschr. Med. 8: 63-65 (2013)
129. HEINZ A, MÜLLER C:
Ethische Probleme der Forschung zu Abhängigkeitserkrankungen.
In: Ethik psychiatrischer Forschung, Helmchen H (Hrsg.). 193-209
SpringerVerlag, Berlin Heidelberg (2013)
130. HEINZ A, FRIEDEL E, BECK A:
Alkoholabhängigkeit als gelerntes Verhaltensmuster.
Sucht, 59 (4): 183-184 (2013)
131. GARBUSOW M, FRIEDEL E, SEBOLD M, BECK A, HEINZ A, SMOLKA MN:
Wege in die Abhängigkeit: Studiendesign zu Risikofaktoren für die Entwicklung einer Alkoholabhängigkeit.
Sucht, 59 (4): 187-199 (2013)

132. SEBOLD M, HÄGELE C, BECK A, HEINZ A:
Wege aus der Abhängigkeit: Rückfallprädiktion der Alkoholabhängigkeit.
Sucht, 59 (4): 201-213 (2013)
133. GENAUCK A, HUYS Q, HEINZ A, RAPP M:
Pawlowsch-Instrumentelle Transfereffekte bei Alkoholabhängigkeit.
Sucht, 59 (4): 215-223 (2013)
134. KIENAST T, BECK A, MÜLLER C, HEINZ A:
Abhängigkeitsstörungen (ICD-10: F10-19).
In: JUCKEL G, EDEL M (Hrsg.): Neurobiologie und Psychotherapie. Integration und praktische Anwendung bei psychischen Störungen.
Schattauer Verlag, Stuttgart, 30-56 (2013)
135. WASSERMANN D, HEINZ A, MÜLLER S:
Torture or Treatment: EPA comments on Special Rapporteur on Torture.
The Nordic Psychiatrist, 2: 29-30 (2013)
136. HEINZ A:
Personalisierte versus personenzentrierte Medizin?
In: HEINZE M, SCHLIMME J, KUPKE (Hrsg.): Personalisierte Psychiatrie.
Parodos Verlag, Berlin, 18-26 (2013)
137. ERNST G, HEINZ A:
Die widerspenstige Materie.
Schmetterling Verlag, Stuttgart (2013)
138. JACOBI F, MAIER W, HEINZ A:
Diagnostic and statistical manual of mental disorders: Hilfestellung zur Indikation.
Deutsches Ärzteblatt 110(49): A2364-68 (2013)
139. MUNDT A, WÜNSCHE P, HEINZ A, PROSS C:
Evaluating interventions for posttraumatic stress disorder in low and middle income countries: Narrative Exposure Therapy.
Intervention 2013 [Epub ahead of print]
140. AKTION PSYCHISCH KRANKE, WEIß P, HEINZ A (Hrsg.):
Ambulante Hilfe bei psychischen Krisen.
Aktion Psychisch Kranke, Psychiatrie Verlag Köln, 2014
141. CHARLET K, HEINZ A:
„Der frühe Vogel fängt den Wurm“ – ein Plädoyer für frühzeitige Hilfestellung für Menschen mit gesundheitsriskantem Alkoholkonsum.
Sucht 60 (2): 117-18 (2014)
142. HEINZ A, BECK A, KLUGE U:
Anthropologie in der Psychiatrie: mit der Aussicht auf individualisierte Medizin obsolet?
In: BÖKER H, HOFF P, SEIFRITZ E (Hrsg.): «Personalisierte» Psychiatrie.
Verlag Hans Huber (2014)
143. HEINZ A:
When Can Suicidality Be Considered a Sign of Mental Malady?
In: VAN BERGEN D, HEREDIA MONTESINOS A, SCHOULER-OCAK M (Hrsg.): Suicidal Behavior of Immigrants and Ethnic Minorities in Europe.
Hogrefe Verlag, Göttingen (2014)
144. BECK A, HEINZ AJ, HEINZ A:
Translational Clinical Neuroscience Perspectives on the Cognitive and Neurobiological Mechanisms Underlying Alcohol-Related Aggression.
In: MICZEK KA, MEYER-LINDENBERG A (Eds.): Neuroscience of Aggression
Springer Verlag, Heidelberg u.a. (2014)

145. HEINZ A:
Der Begriff der psychischen Krankheit.
Suhrkamp Taschenbuch Wissenschaft, Berlin (2014)
146. FAUTH-BÜHLER M, ROMANCZUK-SEIFERTH, MANN K, HEINZ A:
Neurobiologische und genetische Befunde bei pathologischem Glücksspiel.
In: MANN K (Hrsg.): Verhaltenssuchte.
Springer Verlag, Heidelberg u.a. (2014)
147. HEINZ A:
Die Grenzen des Suchtbegriffs.
In: MANN K (Hrsg.): Verhaltenssuchte.
Springer Verlag, Heidelberg u.a. (2014)
148. HEINZ A:
Ego-disorders in Psychosis - Dysfunction of Pre-reflective Self-awareness?
In: MIGUENS S, MORANDO CB, PREYER G (EDS.): PRE-REFLECTIVE CONSCIOUSNESS - Early
Sartre in the Context of Contemporary Philosophy of Mind.
ProtoSociology – An International Journal and Interdisciplinary Project (2015)
149. HEINZ A, EL-GUEBALY N:
Basic Science and Clinical Foundations.
In: EL-GUEBALY N, CARRÁ G; GALANTER M (EDS.): Textbook of Addiction Treatment: International
Perspectives Volume 1
Springer References (2015)
150. ZAYTSEVA Y, CHAN RCK, PÖPPEL E, HEINZ A:
Luria revisited: cognitive research in schizophrenia, past implications and future challenges.
Philosophy, Ethics, and Humanities in Medicine 10:4 (2015)
151. HEINZ A:
Foreword.
In: SCHOULER-OCAK M (ED.) Trauma and Migration. Cultural Factors in the Diagnosis and Treatment of
Traumatized Immigrants.
Springer Verlag, Heidelberg u.a. (2015)
152. HEINZ A, MÜLLER S, WACKERHAGEN C, SARTORIUS N:
Inclusion as the goal of psychiatric care — Impact of the UN Convention on the Rights of Persons with
Disabilities.
Ethics, Medicine and Public Health, 1:300-305 (2015)
153. HEINZ A:
Minimale anthropologische Grundannahmen zur Definition psychischer Krankheit.
In: ACCARINO B, DE MUL J; KRÜGER HP (Hrsg.): Internationales Jahrbuch für Philosophische
Anthropologie, Volume 5
De Gruyter, Berlin/ Boston (2015)
154. SCHOULER-OCAK M, HEINZ A:
Migration, traumatisierende Erfahrungen und Sucht.
In: Verein Grüner Kreis (Hrsg.): Wege aus der Sucht: Abhängigkeiten erkennen – behandeln – bewältigen,
Volume 97
Grüner Kreis, Wien (2016)
155. HEINZ A:
Psychische Gesundheit. Begriffe und Konzepte.
In: BORMUTH M, HEINZ A, JÄGER M (Hrsg.): Horizonte der Psychiatrie und Psychotherapie – Karl
Jaspers-Bibliothek
W. Kohlhammer, Stuttgart (2016)
156. PICON F, VOLPE U, STERZER P, HEINZ A:

- Translational neuroimaging.
In: FIORILLO A, VOLPE U, BHUGRA D (ED.): Psychiatry in Practice – Education, Experience and Expertise.
Oxford University Press (2016)
157. KUNZE H, GRUPP D, HEINZ A, SCHEPKER R, WEIß P:
Neuausrichtung der Psych-Entgeltentwicklung: Das System lernt.
f&w führen und wirtschaften im Krankenhaus 7: 628-631 (2016)
158. MAJIC T, KIENAST T, HEINZ A, SOYKA A:
Drogen und Medikamentenabhängigkeit.
In: MÖLLER HJ, LAUX G, KOPFHAMMER HP (Eds): Psychiatrie, Psychosomatik und Psychotherapie
Springer, Berlin: 1-51 (2016)
159. MÜLLER CA, HEINZ A:
Biologische Grundlagen der Suchtentwicklung.
In: BATRA A, BILKE-HENTSCH O (Eds): Praxisbuch Sucht
Thieme, Stuttgart: 30-34 (2016)
160. HEINZ A:
Illness Models and Stigma.
In: GAEBEL W, RÖSSLER W, SARTORIUS N (Eds): The Stigma of Mental Illness –End of the Story?
Springer, Berlin: 485-497 (2016)
161. HEINZ A:
Vorwort zur Neuausgabe 2016.
In: FISCHER F: Irrenhäuser –Kranke klagen an.
Reprint der Erstausgabe von 1969, Kurt Desch GmbH, München (2016)
162. HEINZ A:
Warum Die Psychiatrieform dringend weiter zu führen ist.
In: WEIß P, HEINZ A: Selbsthilfe – Selbstbestimmung – Partizipation
Aktion Psychisch Kranke, Bonn: 28 - 35 (2016)
163. HEINZ A, KLUGE U:
„Entfremdung“ und „Entartung“ bei Wilhelm Griesinger und Bénédict-Augustin Morel: Bezug zu aktuellen psychiatrischen Konzepten.
In: HELMCHEN H: Psychiater und Zeitgeist –Zur Geschichte der Psychiatrie in Berlin.
Pabst Science Publishers, Lengerich: 199-213 (2008)
164. HEINZ A, MÜLLER S, KLUGE U:
In wie weit schaden wir unseren Patienten und uns selbst? Aspekte von Selbst- und Fremdfürsorge.
In: JUCKEL G, HOFFMANN K: Ethische Entscheidungssituationen in Psychiatrie und Psychotherapie.
Pabst Science Publishers, Lengerich: 74-85 (2016)
165. HEINZ A:
Der sich und Andere versuchende Mensch (Abhängigkeit).
In: DÖRNER K, PLOG U, BOCK T, BRIEGER P, HEINZ A, WENDT F: Irren ist menschlich.
Psychiatrie Verlag, Köln: 361-425 (2017)
166. HEINZ A:
Körpertherapeutische Techniken.
In: DÖRNER K, PLOG U, BOCK T, BRIEGER P, HEINZ A, WENDT F: Irren ist menschlich.
Psychiatrie Verlag, Köln: 853-889 (2017)
167. MÜLLER S, HEINZ A:
Menschenrechte in der Psychiatrie.
In: HAUTH I, FALKAI P, DEISTER A (Hrsg.): Psyche, Mensch, Gesellschaft. Psychiatrie und Psychotherapie in Deutschland: Forschung, Versorgung, Teilhabe.

Medizinisch wissenschaftliche Verlagsgesellschaft, Berlin: 143-154 (2017)

168. HEINZ A:
Von Exzellenten, Eliten und Avantgarden.
In: KIMMICH D, SCHAHADAT S (Hrsg.): Diskriminierungen.
Zeitschrift für Kulturwissenschaften, 2:143-145 (2016)
169. HEINZ A, MÜLLER S, ROSENTHAL A:
Krankheitsbegriff und Diagnostik in der Psychiatrie.
In: SPECTRUM PSYCHIATRIE, 4:6-9 (2016)
170. HEINZ A, PANKOW A:
Return of the Religious: Good Shamanism and Bad Exorcism
In: BASU H, LITTLEWOOD R, STEINFORTH A: SPIRIT & MIND Mental Health at the Intersection of
Religion & Psychiatry
Lit Verlag, Münster: 57-67 (2017)
171. ORTIZ-MÜLLER W., MÖRSEN C., HEINZ A.:
Stalking als Verhaltenssucht? Eine Online-Untersuchung zu Charakteristika des Stalkingverhaltens und
Merkmalen einer Verhaltenssucht bei StalkerInnen
In: ORTIZ-MÜLLER W.: Stalking- das Praxishandbuch
W. Kohlhammer, Stuttgart: 316-327 (2017)
172. AICHBERGER MC., WACKERHAGEN C., KLUGE U., RAPP MA., SCHOULER-OCAK M., HEINZ A.:
Soziale Exklusion und psychische Gesundheit
In: GRAEF-CALLIESS IT., SCHOULER-OCAK M: Migration und Transkulturalität
Schattauer, Stuttgart: 72-85 (2017)
173. THOMASIU R., HEINZ A., DETERT S., ARNAUD N.:
Prävention von Alkohol- und Drogenabhängigkeit
In: KLOSTERKÖTTER J., MAIER W.: Handbuch Präventive Psychiatrie
Schattauer, Stuttgart: 285-319 (2017)
174. KUNZE H., SCHEPKER R., GRUPP D., HEINZ A., VON PETER S.:
PsychVVG und die Perspektiven
In: Aktion Psychisch Kranke, WEIß P., HEINZ A.: Verantwortung übernehmen. Verlässliche Hilfen bei
psychischen Erkrankungen
Aktion Psychisch Kranke, Bonn: 76-86 (2017)
175. HEINZ A, SCHLAGENHAUF F, MARICIC LM, DAEDELLOW LS:
Komputationale Modelle in der psychiatrischen Forschung
Psychiatrie, Psychologie, Psychotherapie. 65(1):27-36 (2017) **IMPACT FACTOR: 0.6**
176. HEINZ A:
Psychosoziale Therapie ist bei Depressionen erste Wahl
Psychosoziale Umschau. 02:16-20 (2017)
177. REITER A, HEINZ A, DESERNO L:
Linking social context and addiction neuroscience: a computational psychiatry approach.
Nat Rev Neurosci. 18(7):450 (2017) **IMPACT FACTOR: 28.8**
178. HEINZ A, ROTH G:
Das Gehirn selbst nimmt sich nicht wahr: Hirnforschung und Psychotherapie
Vandenhoeck & Ruprecht GmbH & Co. KG, Göttingen (2017)
179. HEINZ A, MÜLLER S:
Medizinischer Fortschritt – Anforderungen an das Management
In: DEISTER A, POLLMÄCHER T, FALKAI P, ERK K: Krankenhausmanagement in Psychiatrie und
Psychotherapie. Strategien, Konzepte und Methoden
Medizinisch Wissenschaftliche Verlagsgesellschaft, Berlin: 467-470 (2017)

180. MAJÍČ T, KIENAST T, HEINZ A, SOYKA M:
Drogen- und Medikamentenabhängigkeit
In: MÖLLER HJ, LAUX G, KAPFHAMMER HP (Hrsg): Psychiatrie, Psychosomatik, Psychotherapie. Band 3. Spezielle Psychiatrie 1. 5. Auflage
Springer, Berlin: 1521-1570 (2017)
181. HEINZ A:
Vorwort
In: VON HEYDEN M, JUNGABERLE H, MAJIC T.: Handbuch Psychoaktive Substanzen
Springer, Berlin: (2017)
182. HEINZ A:
A New Understanding of Mental Disorders: Computational Models for Dimensional Psychiatry
The MIT Press, Massachusetts (2017)
183. HEINZ A:
Introduction
In: HEINZ A: A New Understanding of Mental Disorders: Computational Models for Dimensional Psychiatry
The MIT Press, Massachusetts: 1-13 (2017)
184. HEINZ A:
Basic Learning Mechanisms: Pavlovian Conditioning in Mental Disorders
In: HEINZ A: A New Understanding of Mental Disorders: Computational Models for Dimensional Psychiatry
The MIT Press, Massachusetts: 15-28 (2017)
185. HEINZ A:
Reward-Dependent Learning
In: HEINZ A: A New Understanding of Mental Disorders: Computational Models for Dimensional Psychiatry
The MIT Press, Massachusetts: 29-43 (2017)
186. HEINZ A:
Executive Control and Model-Based Decision Making
In: HEINZ A: A New Understanding of Mental Disorders: Computational Models for Dimensional Psychiatry
The MIT Press, Massachusetts: 45-54 (2017)
187. HEINZ A:
Serotonergic Neurotransmission and Its Role in Negative Affect
In: HEINZ A: A New Understanding of Mental Disorders: Computational Models for Dimensional Psychiatry
The MIT Press, Massachusetts: 55-63 (2017)
188. HEINZ A:
Evolutionary Concepts of Mental Disorders— A Unifying Framework?
In: HEINZ A: A New Understanding of Mental Disorders: Computational Models for Dimensional Psychiatry
The MIT Press, Massachusetts: 65-73 (2017)
189. HEINZ A:
Computational Models of Learning Mechanisms in Psychosis
In: HEINZ A: A New Understanding of Mental Disorders: Computational Models for Dimensional Psychiatry
The MIT Press, Massachusetts: 75-112 (2017)
190. HEINZ A:
Learning Mechanisms in Addictive Disorders
In: HEINZ A: A New Understanding of Mental Disorders: Computational Models for Dimensional Psychiatry
The MIT Press, Massachusetts: 113-141 (2017)
191. HEINZ A:
Learning Mechanisms in Affective Disorders
In: HEINZ A: A New Understanding of Mental Disorders: Computational Models for Dimensional Psychiatry
The MIT Press, Massachusetts: 143-162 (2017)
192. HEINZ A:

How a Focus on Learning Mechanisms Can Change Our Understanding of Mental Disorders

In: HEINZ A: A New Understanding of Mental Disorders: Computational Models for Dimensional Psychiatry
The MIT Press, Massachusetts: 163-170 (2017)

193. BÄRWOLFF S, BAJBOUJ M, BAKKAR T, BERGERT A.L, BERNUTH H, BEYER A, BRAUNE K, CHBIB H, DROSTEN C, FEITERNA-SPERLING C, HABERLANDER A, HARMS-ZWINGENBERGER G, HARTMANN C, HASCHKE T, HEINZ A, INCI G, KALLNICH T, KARTAL Z, KAZEMEINE R, KRAATZ S, KUNKEL J, LOBITZ S, MÄRDIAN S, MOCKENHAUPT F, NIKOLAUS M, OEVERMANN L, PANNECK P, SCHMIDT-WESTHAUSEN A, SCHÖNHEIT R, SCHÜRSMANN M, SCHÜTZ M, SEHOULI J, SEYBOLD J, AL SHAAR I, SHAD K.B, SOLAREK A, SOLYMAN M, TERHORST-MOLAWI D, WEISS D, WIDDERS G, WINTER S.M, WISCHNEWSKI G, ZUBERBIER T:
Psychiatrische Versorgung geflüchteter Erwachsener
In: SEYBOLD J, KRAATZ S: Medizinische Flüchtlingsversorgung – Ein Praxisorientiertes Handbuch
De Gruyter, Berlin/Boston: 85-91 (2018)
194. SOYKA M, BATRA A, HEINZ A, MOGGI F, WALTER M:
Neurobiologie
In: SUCHTMEDIZIN, 1. Auflage
Elsevier, München (2018)
195. SOYKA M, BATRA A, HEINZ A, MOGGI F, WALTER M:
Innovative pharmakologische Ansätze zur Behandlung von Suchterkrankungen
In: SUCHTMEDIZIN, 1. Auflage
Elsevier, München (2018)
196. HEINZ A, JUMAA JA, MEHRAN N:
Space, art, psyche
In: POLLMANN, T.C.: visions4people: Artistic research meets psychiatry.
Jovis Verlag GmbH: 10-11 (2019)
197. HEINZ A, ROMANCZUK-SEIFERTH N, POTENZA MN.
Gambling Disorder
Springer Verlag, Schweden (2019)
198. HEINZ A.
Psychiatrie – die Kunst mit dem Irrationalen und Impliziten umzugehen: Zwischen Psychoanalyse und neurobiologischer Evidenz.
In: HASLINGER B, JANTA B.: Der unbewusste Mensch: Zwischen Psychoanalyse und neurobiologischer Evidenz. Psychosozial-Verlag, Berlin: 55-73 (2019)
199. HEINZ A.
Pre-Reflective Self-Awareness in Psychotic Disorders.
In: BORNER M.; FRANK M.; WILLIFORD K.: Senses of Self Approaches to Pre-Reflective Self-Awareness. ProtoSociology – An International Journal and Interdisciplinary Project. 36:434-445 (2019)
200. DELISI L, BORGWARDT S, HEINZ A.
Neuroimaging and Genetics: Achievements and Perspectives
In: GALDERISI, S; DELISI, L. E.; BORGWARDT, S.: Neuroimaging of Schizophrenia and Other Primary Psychotic Disorders.
Springer, Schweden: 171-182 (2019)
201. VITA A, SCHLAGENHAUF F, BARLATI S, HEINZ A.
Neuroimaging of Neurotransmitter Alterations in Schizophrenia and Its Relevance for Negative Symptoms.
In: GALDERISI, S; DELISI, L. E.; BORGWARDT, S.: Neuroimaging of Schizophrenia and Other Primary Psychotic Disorders.
Springer, Schweden: 157-169 (2019)
202. HEINZ A.
Menschliche Unergründlichkeit und psychiatrische Diagnose.
Internationales Jahrbuch für philosophische Anthropologie
De Gruyter. 8(1):171-182 (2019)

203. HEINZ A, DAEDELOW L.
Psychische Gesundheit im Kontext des ICD-11: Pathologisierung oder klinische Notwendigkeit?
Impulse. 105:8 (2019)
204. KLUGE U, HEINZ A, PENKA S, SCHOULER-OCAK M.
Zugangsbarrieren im Suchthilfesystem für Menschen mit Migrationshintergrund.
Deutscher Suchtkongress (2019)
205. KUITUNEN-PAUL S, HÖFLER M, ZIMMERMANN US, SOMMER C, SMOLKA MN, SEBOLD M, OBST E, NEBE S, MEJLDAL A, MANTHEY J, HEINZ A, BIRKENSTOCK J, WITTCHEN H-U.
Zur Erfassung von Trinktagen: Bei welchen Personen sind kategoriale Antwortoptionen sinnvoll umrechenbar?
Deutscher Suchtkongress (2019)
206. HEINZ A, HALIL MG.
Eine Zusammenführung humanistischer und biologischer Psychiatrie.
In: SPECTRUM PSYCHIATRIE, 4: 8-11 (2019)
207. PENKA A, HEINZ A, KLUGE U.
Die interkulturelle Öffnung der psychosozialen Versorgung.
Soziale Psychiatrie. 167:24-26 (2020)
208. SCHOULER-OCAK M, HEINZ A.
Psychiatrie: Notfälle und Suizidalität.
In: GILLESSEN A.; GOLSABAHI-BROCLAWSKI S.; BIAKOWSKI A.; BROCLAWSKI A.: Interkulturelle Kommunikation in der Medizin.
Springer, Berlin, Heidelberg: 275-286 (2020)
209. ROTH G, HEINZ A, WALTER H.
Psychoneurowissenschaften
Springer Spektrum (2020)
210. FRIEDEL E, HEINZ A.
Genetic, epigenetic, and environmental factors in serotonin-associated condition.
In: MÜLLER C.P.; CUNNINGHAM K.A.: Handbook of the Behavioral Neurobiology of Serotonin, Vol. 31.
Academic Press, London, San Diego, Cambridge: 923-940 (2020)
211. HEINZ A, ROTH G, WALTER H.
Psychoneurowissenschaften und ihre Bedeutung für die Praxis.
In: ROTH G., HEINZ A.; WALTER H.: Psychoneurowissenschaften.
Springer Spektrum: 385-391 (2020)
212. GUTWINSKY S, HEINZ A.
Psyche und Psychische Erkrankung – Sucht.
In: ROTH G., HEINZ A.; WALTER H.: Psychoneurowissenschaften.
Springer Spektrum: 255-273 (2020)
213. ROTH G, HEINZ A, WALTER H.
Die Suche nach der Natur der Seele.
In: ROTH G., HEINZ A.; WALTER H.: Psychoneurowissenschaften.
Springer Spektrum: 1-14 (2020)
214. LIU S, BECK A, SMOLKA M, BESTE C, ENDRASS T, RAPP M, KIEFER F, TOST H, SPANAGEL R,
HEINZ A.
Verlust und Wiedererlangen der Kontrolle über den Drogenmissbrauch: Zusammenfassung des CRC/TRR 265
(
).
Neuroforum (2020)
215. MÜLLER S, HEINZ A, DREßING H.
Die Begutachtung im Rahmen der Unterbringungsgesetze der Länder.
In: VENZLAFF U., FOERSTER K., DREßING H.; HABERMEYER E.: Psychiatrische Begutachtung (7.
Aufl.).
Elsevier GmbH: 811-820 (2020)

216. JUMAA JA, HEINZ A.
Gender-Sensitive Peer Counselling Groups in Times of Conflict Reflections on a Self-Help Support Group in Berlin
Proceeding of the 3rd International Conference on Future of Women: 12-24 (2020)
217. DOÑAMAYOR N, EBRAHIMI C, GARBUSOW M, WEDEMEYER F, SCHLAGENHAUF F, HEINZ A.
Instrumental and Pavlovian Mechanisms in Alcohol Use Disorder
Current Addiction Reports (2020)
218. HEINZ A., EL-GUEBALY N.
Basic Sciences and Clinical Foundations: An Introduction
In: EL-GUEBALY N, CARRÀ G, GALANTER M, BALDACCHINO AM: Textbook of Addiction Treatment
Springer Nature Switzerland: 3-7 (2021)
219. SEBOLD M, MÜLLER CA, GARBUSOW M, CHARLET K, HEINZ A.
Neurobiology of Alcohol Dependence
In: EL-GUEBALY N, CARRÀ G, GALANTER M, BALDACCHINO AM: Textbook of Addiction Treatment
Springer Nature Switzerland: 9-20 (2021)
220. HEINZ A.
Normativität und Normalisierung in der Diskussion um einen Begriff psychischer Krankheit
In: ANDERSON I, EDINGER S: Psychotherapie zwischen Klinik und Kulturklinik
Psychosozial-Verlag, Gießen: 105-113 (2021)
221. HEINZ A., DAEDELOW LS.
Alkohol als Kulturgut – eine historisch-anthropologische und therapeutische Perspektive auf Alkoholkonsum und seine soziale Rolle in westlichen Gesellschaften.
Bundesgesundheitsblatt - Gesundheitsforschung – Gesundheitsschutz (2021)
222. HEINZ A., SEITZ A.
Neuroenhancement: Offene Fragen und Herausforderungen.
In: Das Gelingen der künstlichen Natürlichkeit, Mensch-Sein an den Grenzen des Lebens mit disruptiven Biotechnologien
De Gruyter, Berlin, Boston: 193-211 (2021)
223. HEINZ A., WEITZENEGGER F.
Zutiefst menschlich. Anthropologische Aspekte psychischer Erkrankungen.
KONTAKT. 4: 13-18 (2021)
224. HEINZ A.
Auseinandersetzungen um den Begriff psychischer Gesundheit und Krankheit.
In: VAN DER EIJK P, GANTEN D, MAREK R: Was ist Gesundheit? Interdisziplinäre Perspektiven aus Medizin, Geschichte und Kultur.
De Gruyter, Berlin: 450-463 (2021)
225. PANDI-PERUMAL S, KUMAR VM, PANDIAN GN, DE JONG JT, ANDIAPPAN S, CORALTEANU A, CHIDAMBARAM SB, KUMAR RR, RAMASUBRAMANIAN C, SIVASUBRAMANIAM S, BJØRKUM AA, CUTAJAR J, BERK M, TRAKHT I, VRDOLJAK A, MEIRA E CRUZ M, EYRE HA, GRØNLI J, CARDINALI DP, MAERCKER A, VAN DE PUT W, GUZDER J, BJØRVATN B, A TOL W, ACUÑA-CASTROVIEJO D, MEUDEC M, MORIN CM, PARTINEN M, BARBUI C, JORDANS MJD, BRAAKMAN MH, KNAEVELSRUD C, PALLESEN S, SIJBRANDIJ M, GOLOMBEK D, ESPIE C, CUIJPERS P, MARIN A, VAN DER VELDEN K, VAN DER KOLK BA, HOBFOLL SE, DEVILLE WLJM, GRADISAR M, RIEMANN D, AXELSSON J, BENITEZ-KING G, MACY RD, POBEREZHETS V, HOLE SRH, MURTHY RS, HEGEMANN T, HEINZ A., SALVAGE J, MCFARLANE AC, KEUKENS R, DE SILVA H, OESTEREICH C, WILHELM J, VON CRANACH M, HOFFMANN K, KLOSINSKI M, BHUGRA D, SEEMAN MV.
Scientists against war: a plea to world leaders for better governance.
Sleep and Vigilance (2022)
226. CHEN K, GARBUSOW M, SEBOLD M, KUITUNEN-PAUL S, SMOLKA M, HUYS QJM, ZIMMERMANN US, SCHLAGENHAUF F, HEINZ A.
Alcohol approach bias is associated with both behavioral and neural Pavlovian-to-instrumental transfer effects

in alcohol-dependent patients.
Biological Psychiatry Global Open Science (2022)

227. HEINZ A, SEITZ A.
Zur Bedeutung der präreflexiven Selbstvertrautheit für das Verständnis psychotischer Ich-Störungen.
In: Selbstbewusstsein: Dieter Henrich und die Heidelberger Schule (Abhandlungen zur Philosophie)
J.B. Metzler, Berlin, 411-428 (2022)
228. HEINZ A, MÜLLER S, SEITZ A.
Versorgungsgerechtigkeit und Schadensvermeidung: Implikationen der Definition psychischer Krankheit.
Zeitschrift für medizinische Ethik (2022)
229. WODARZ N, HOCH E, DRIESSEM M, GOUZOULIS-MAYFRANK E, BATRA A, KIEFER F, HEINZ A,
HAVEMANN-REINECKE U.
Cannabis-Legalisierung: Prävention und Jugendschutz sind nicht verhandelbar.
NeuroTransmitter (2022)
230. LASSE B, HEINZ A, HENSSLER J.
Antidepressants: Course and Duration of Therapy, Withdrawal Syndromes, and Resistance to Therapy.
In: RIEDERER P, LAUX G, NAGATSU T, LE W, RIEDERER C: NeuroPsychopharmacotherapy
Springer Nature Switzerland: 1173-1191 (2022)
231. LAZARIDOU F, HEINZ A.
Cultivating Environments of Belonging in Psychiatry, Clinical Psychology and the Allied Mental Health
Fields.
In: GUERRERO E: Effective Elimination of Structural Racism
IntechOpen, London: (2022)
232. EBRAHIMI C, GARBUSOW M, SEBOLD M, CHEN K, SMOLKA M, HUYS QJM, ZIMMERMANN US,
SCHLAGENHAUF F, HEINZ A.
Elevated amygdala responses during de-novo Pavlovian conditioning in alcohol-use disorder are associated
with Pavlovian-to-Instrumental transfer and relapse latency
Biological Psychiatry Global Open Science (2023)
233. HENSSLER J, BRANDT L, HEINZ A, SCHÄFER M.
Therapieresistente Depressionen als Folge oder Komorbidität von Abhängigkeitserkrankungen
In: BAUER, M, BERGHÖFER, A, BRAKEMEIER, EL, ADLI, M: Therapieresistenz bei Depressionen und
bipolaren Störungen
Springer, Berlin, Heidelberg: 85-98 (2023)
234. ROTH G, HEINZ A, WALTER H.
The Search for the Nature of the Soul
In: ROTH G, HEINZ A, WALTER H: Psychoneuroscience
Springer, Berlin: 1-14 (2023)
235. GUTWINSKI S, HEINZ A.
Psyche and Mental Illness: Addiction
In: ROTH G, HEINZ A, WALTER H: Psychoneuroscience
Springer, Berlin: 243-261 (2023)
236. HEINZ A, ROTH G, WALTER H.
Psychoneuroscience and Its Relevance for Practice
In: ROTH G, HEINZ A, WALTER H: Psychoneuroscience
Springer, Berlin: 365-371 (2023)
237. MEYER-LINDENBERG A, FALKAI P, FALLGATTER AJ, HANNIG R, LIPINSKI S, SCHNEIDER S,
WALTER M, HEINZ A.
The future German Center for Mental Health (Deutsches Zentrum für Psychische Gesundheit): a model for the
co-creation of a national translational research structure
Nature Mental Health (2023)

238. MISHARA AL, LOPEZ-SILVA P, ROSEN C, HEINZ A.
Self-Disturbances, Perceptual Anomalies, and Physicality: Towards a Multimodal Model of Thought Insertion
In: LOPEZ-SILVA P & MCCLELLAND T. (Hrsg.) Intruders in the Mind: Interdisciplinary Perspectives on Thought Insertion. Oxford online edn, Oxford Academic (2023)
239. BÖHMER J, HEINZ A., SCHUMANN G, WALTER H.
Determinants of Risk Developmental Trajectories for Risky and Harmful Alcohol Use: Lessons from the IMAGEN Consortium
In: MUELLER, S., HEILIG, M. (Hrsg.) Alcohol and Alcohol-related Diseases. Springer Cham, 509-528 (2023)
240. HEINZ A.
Normierung in der Medizin
Gesundheit braucht Politik – Zeitschrift für eine soziale Medizin (2023)
241. MISHARA A, LÓPEZ-SILVA P, ROSEN C, HEINZ A.
Self-Disturbances, Perceptual Anomalies, and Physicality: Towards a Multimodal Model of Thought Insertion
In: LOPEZ-SILVA P, MCCLELLAND T: Intruders in the Mind: Interdisciplinary Perspectives on Thought Insertion
Oxford University Press: 27-42 (2023)
242. HEINZ A.
Nachwort
In: MACANDREW C & EDGERTON RB: Betrunkenes betragen: Eine ethnologische Weltreise.
Wiederentdeckt und übersetzt von Jakob Hein.
Galiani, Berlin: 293 (2024)
243. BECK A, HEINZ A.
Macht regelmäßiges Trinken abhängig?
Gehirn & Geist 2: 48-53 (2024)
244. HEINZ A., MÜLLER S.
Das Freiheitsverständnis der Psychiatrie.
EthikJournal 1 (2024)
245. GILL N, SARTORIUS N, SUNKEL C, SAVAGE M, AMERING M, EVANS M, GUREJE O, HANON C, HEINZ A., ISAAC M, MARTÍNEZ-LÓPEZ N, MÜLLER S, PATHARE S, SEITZ A.
Issues Arising in the Application of the CRPD in Practice—Case Histories.
In: GILL N, SARTORIUS N. (Hrsg.): Mental Health and Human Rights: The Challenges of the United Nations Convention on the Rights of Persons with Disabilities to Mental Health Care.
Springer International Publishing, 19-89 (2024)
246. HEINZ A., BODE EL, HALIL MG, MÜLLER S.
Germany: Human Rights in Psychiatry.
In: GILL N, SARTORIUS N (Hrsg.): Mental Health and Human Rights: The Challenges of the United Nations Convention on the Rights of Persons with Disabilities to Mental Health Care.
Springer International Publishing, Cham, 135-139 (2024)
247. SEITZ A, MEYER G, HEINZ A.
Zur Bedeutung der Pflege bei der Versorgung von psychischen Erkrankungen auch in der Pandemie
In: GRÜTERS-KIESLICH A, MESSNER AC, RADBRUCH A, MAREK R (Hrsg.): Denkanstöße aus der Akademie: Zukunft der Pflege
Berlin-Brandenburgische Akademie der Wissenschaften (BBAW): 70-73 (2024)
248. HEINZ A., BODE EL, HALIL MG, MÜLLER S.
Germany: Human Rights In Psychiatry
In: GILL N, SARTORIUS N. (Hrsg.): Mental Health and Human Rights: The Challenges of the United Nations Convention on the Rights of Persons with Disabilities to Mental Health Care.
Springer Nature Switzerland AG, 135-139 (2024)
249. ALBRECHT L, ARTH A, ASCONE L, BRANDT L, GESCHKE J, GRÜNDER G, HEINZ A., HERRMANN W, HESE S, JOCHEM C, KARL S, KLOSTERKÖTTER J, KNOBLAUCH H, KÜHN S, KUNZ LC, LAKER

K, LOOSE C, MEYER-LINDENBERG A, NAPIERALA H, NEES F, SALOMON M, SANDER J, SCHEPANSKI K, SCHMID E, SCHOULER-OCAK M, SCHULZ A, SCHUMANN G, SIEHL S, SPANGEMACHER M, STÖHR M, WALINSKI A.

In: KARL S, MEYER-LINDENBERG A (Hrsg.): Psychiatrie in Zeiten globaler Umweltkrisen
W. Kohlhammer GmbH (2024)

250. HEINZ A.
Was ist wahr an der Wahrnehmung?
In: PADBERG M (Hrsg.): Reality Check: Wenn Dinge nicht sind, wie sie scheinen
Kunstmuseum Ahlen: 171-177 (2024)
251. KIEFER F, KOOPMANN A, MÜLLER CA, HEINZ A.
Alkoholabhängigkeit (ICD-10 F10.2)
In: VODERHOLZER U: Therapie psychischer Erkrankungen (20)
Elsevier: 45–60 (2025)
252. ADLI M, BACH P, BARTON B, BATRA A, BAUER M, BECHDOLF A, BERGER M, BERGER T, BERNER MM, BOHUS M, BRIKEN P, BSCHOR T, ZWAAN M DE, DOMSCHKE K, EUSTERSCHULTE B, FIEDLER P, FLEISCHHACKER WW, FRICKE C, FRÖLICH L, FROMMBERGER U, GIEL K, GOUZOULIS-MAYFRANK E, GRÜNDER G, GÜHNE U, HASAN A, HAUSNER L, HEINZ A., HENNINGSEN P, HERPERTZ SC, HERPERTZ-DAHLMANN B, HERTENSTEIN E, HIEMKE C, HIRJAK D, HOHAGEN F, HOLTHOFF-DETTO V, HOYER J, HÜLL M, JÄHNE A, JESSEN F, KAHL KG, KAMPBECKER I, KARAMATSKOS E, KIEFER F, KITTEL-SCHNEIDER S, KLEIN JP, KLINGBERG S, KNAEVELSRUD C, KOOPMANN A, LAMBERT M, LEUCHT S, LEWITZKA U, LIEB K, MAERCKER A, MESSER T, MEYER-LINDENBERG A, MÜLLER A, MÜLLER CA, MÜLLER-VAHL KR, NAAB S, NABER D, NEUNER I, NIEDER TO, NISSEN C, ONKEN M, OTTE C, PAJONK FGB, PAULZEN M, PETERSEN KU, PHILIPSEN A, POLLMÄCHER T, PRIEBE K, REIF A, RIEDEL-HELLER SG, RIEF W, RITTER P, RÖSLER M, ROSNER R, RÜTHER T, SCHÄFER M, SCHERBAUM N, SCHMAHL C, SCHMAUSS M, SCHRAMM E, SOYKA M, STEIL R, STIEGLITZ RD, STIGLMAYR C, STOFFERS-WINTERLING J, WILDT BT TE, VODERHOLZER U, VOGLEY K, VOLKMANN C, VON HECKER B, WETTER TC, ZIPFEL S.
Autorinnen und Autoren
In: VODERHOLZER U (Hrsg.): Therapie psychischer Erkrankungen (20)
Elsevier: VIII–XIV (2025)