Prof. Dr. med. Andreas Reif

Date of birth:	23.07.1971
Gender / family:	male, married (2 children, *2002 and *2005)
Address of Institute:	Department of Psychiatry, Psychosomatic
	Medicine and Psychotherapy, University Hospital Frankfurt
	Heinrich-Hoffmann-Str. 10, 60528 Frankfurt a. Main, Germany
Phone:	0049 69 6301 87300
E-mail:	reif@med.uni-frankfurt.de
Current position and status:	Chair, Full Professor (W3) for Psychiatry

Academic education and degrees:

2009	"Habilitation" in Psychiatry, University of Würzburg
12/2005	Board exam and specialization in Psychiatry and Psychotherapy
2000 – 2005	Residency at the Department of Psychiatry and
	Psychotherapy, University of Würzburg
01.01.2002	Full Medical License ("Approbation"), Würzburg (Unterfranken)
2001	Dr. med. degree, University of Würzburg (summa cum laude) (Department of Pharmacology, Prof. Dr. H.H.H.W. Schmidt)
1993 – 2000	Medical School, University of Würzburg, Germany

Professional experience:

Since 08/2014	Chair, Dept. of Psychiatry, Psychosomatic Medicine and Psychotherapy, University Hospital Frankfurt
04/2010 - 08/2014	Vice Chair, Dept. of Psychiatry, Psychosomatics and Psycho- therapy, University of Würzburg
04/2010 - 08/2014	Laboratory head, Dept. of Psychiatry, University of Würzburg
10/2009 - 08/2014	W2-Professor for Psychiatry, University of Würzburg, Germany
10/2008 - 08/2014	Head Bipolar Disorder Program
01/2008 - 08/2014	Consultant in Psychiatry
11/2006 – 12/2007	Work group leader "Molecular Psychiatry"
07/2000 – 10/2006	Resident, Dept. of Psychiatry, University of Würzburg

Honors and special recognitions:

2022 – 2025	ECNP President elect
Since 2022	Coordinator, German Guideline on Suicidal Behavior
Since 2020	Board member German Depression Foundation
Since 2019	DGPPN Representative on "Depression" NVL Guideline
2019	Expert on the Disease Management Program "Depression"
2019 – 2021	Chair, ECNP Congress Scientific Program Committee
2019 – present	ECNP Executive Committee Member
2017 - 2018	President, Association of Chairs in Psychiatry, Germany (LIPPs)
2016 – present	Board member, German Association for Psychiatry, Psycho-
	therapy and Psychosomatics (DGPPN)
2016 – present	President, Alliance against Depression Frankfurt am Main e.V.
2013 – present	Treasurer, German Society for Bipolar Disorders (DGBS)
11/2009	Early Career Investigator Award, WCPG / ISPG
10/2008	Essex Research Award 2008
03/2007	AEP Young Psychiatrists Fellowship Award
09/2006	ECNP Fellowship Award
06/2005	Young Scientist's Award 2005, 8.World Congress Biol. Psychiat.
06/2004	Lundbeck Institute Neurosci. Found. Sponsorship Award 🛛 🚬
06/2004	CINP Young Investigators Award
	Eraphfurt 12 th of March 24

Research Areas:

<u>Clinical</u>: adult ADHD; mood disorders: bipolar disorders, treatment resistant depression, rapid acting anti-depressants; suicide prevention.

<u>Basic and translational:</u> Predictive biomarkers and precision medicine in mood disorders and adult ADHD; genetics of adult ADHD, panic disorder, and mood disorders; neurobiology of emotion regulation.

Collaborations in last 3 years (selected):

Prof. B. Franke, Donders Institute for Brain, Cognition and Behaviour, Radboud University Nijmegen Medical Centre, NL; Prof. J. Haavik, Department of Psychiatry, University of Bergen, NO; Prof. J. Harro, Department of Psychology, Estonian Centre of Behavioral and Health Sciences, University of Tartu, ES; Prof. T. Schulze, Department of Psychiatry, University of Munich, D; Prof. Faraone, SUNY Upstate University, USA; Prof. C. Bau, Department of Psychiatric Genetics, Porto Allegre, BR.

Memberships (selected):

AGNP, CINP, DGBP, DGBS (Treasurer), DGPPN (Board member), Eur. College of Neuropsychopharmacology (ECNP; Executive Committee Member; Young Scientists Workshop Committee member, SPC head 2019-2021; president elect), Eunethydis, Lehrstuhlinhaberkonferenz für Psychiatrie und Psychotherapie e.V. (LIPPs e.V.), WFSBP, WASAD, World Federation of ADHD.

President, Alliance against Depression Frankfurt am Main e.V.; Advisory board, German Depression Foundation

Research consortia: ConLiGen, ENIGMA ADHD, IMpACT (vice chair), PGC ADHD, Bipolar and CDA workgroups; ADHD Network on ADHD across the Life Span

Publication metrics (as of December 03, 2024)

Total number of peer reviewed original articles: 570 Total number of reviews and book chapters: 100

Google scholar h²-Index (total): 101 (since 2019: 72) Google Scholar i10 (total): 464 (since 2019: 399) Google Scholar Citations (total): 51.845 (since 2019: 32.836)

Total sum of grant awards: >20.000.000 € (excl. LOEWE DYNAMIC)

Selected current grant support:

ERA-NET "DynaMoND" (Dynamics of Affect Modulation in Neurodevelopmental Disorders), Coordinator, 2022 – 2025, total grant volume 1.3 Mio. €

EU Horizon 2020 RIA "CoCA" (Comorbid Conditions of ADHD), Coordinator and Leader of WP4, 2016 – 2021, Coordinator, total grant volume 6 Million €, thereof 990.000 € for own projects

EU Horizon 2020 RIA "Eat2BeNICE" (Effects of Nutrition and Lifestyle on Impulsive, Compulsive, and Externalizing behaviours), Leader of WP3, 2017 – 2022, 773.000 €

DFG TRR CRC 379, "Neurobiology of Aggression in Mental Disorder", Vice Speaker and Site Coordinator (2024-2028), site total ca. 4 Mio €

LOEWE Center "DYNAMIC" (The Dynamic Network Approach of Mental Health to Stimulate Innovations for Interventions and Changes), Co-Coordinator, 2024 – 2030, 32.78 Mio €

Best 10 publications of Career

A. Reif, et al. (2023) Esketamine Nasal Spray versus Quetiapine for Treatment Resistant Depression; **New England Journal of Medicine** 389, 1298 - 1309

O'Leary A, [...], **Reif A** (2022) Behavioural and functional evidence revealing the role of RBFOX1 variation in multiple psychiatric disorders and traits; **Mol Psychiatry** 27, 4464 – 4473

Penninx BWJH, Holmes E, Pine D, Reif A (2021) Seminar: Anxiety Disorders; Lancet 97, 914 – 927

Gururajan A, **Reif A,** Cryan JF, Slattery DA (2019) From models to mood: moving forward towards mechanisms in depression research; **Nature Neuroscience Reviews** 20, 686 – 701

Deckert J*, Weber H*, [...], **Reif A** (2017) GLRB allelic variation associated with agoraphobic cognitions, increased startle response and fear network activation: A potential neurogenetic pathway to panic disorder; **Mol Psychiatry** 22, 1431-1439

Weber H, [...], **Reif A** (2016) Allelic variation in CRHR1 predisposes to panic disorder: Evidence for biased fear processing; **Mol Psychiatry** 21, 813 – 822

Reif A, [...], Deckert J. (2014) MAOA and mechanisms of panic disorder revisited: from bench to molecular psychotherapy; **Mol Psychiatry**, 19, 122 – 128

Reif A, et al. (2009) Influence of functional variant of neuronal nitric oxide synthase on impulsive behaviors in humans. **Arch Gen Psychiatry** [now: **JAMA Psychiatry**] 66, 41 – 50

Reif A, et al. (2006) A neuronal nitric oxide synthase (NOS-I) haplotype associated with schizophrenia modifies prefrontal cortex function; **Mol Psychiatry** 11, 286 – 300

Reif A, Fritzen S, Finger M, Strobel A, Lauer M, Schmitt A, Lesch KP. (2006) Neural stem cell proliferation is decreased in schizophrenia but not in depression; **Mol Psychiatry** 11, 514 – 522