CV Curriculum vitae

Name: Eva Meisenzahl

ADDRESS

Department of Psychiatry and

Psychotherapy, Heinrich-Heine University

Düsseldorf

c/o LVR-Klinikum Düsseldorf – Kliniken der

HHU, Bergische Landstr. 2, 40629 Düsseldorf

POSITION/TITLE

Full Professor of Psychiatry and Psychotherapy, Director of the Department of Psychiatry and Psychotherapy, Heinrich-Heine-University

Düsseldorf

1. Education/Training

11/1992	State Examination, Faculty of medicine, Free University of Berlin, Germany
1992-1993	Residency, Dept. Neurology, TWW Berlin, Germany Licensed to practice medicine ('Approbation')
1994-1996	Dual Residency, Dept. Neuroradiology and Dept. Psychiatry, Charité Berlin, Humboldt University (HU)
1996-2003	Residency, University Hospital of Psychiatry and Psychotherapy (Director: Prof. Dr. HJ Möller) Medical Faculty LMU Munich

2. Positions and Honors

Positions and Employment			
2003	Consultant in psychiatry and psychotherapy		
2004 – 2016	Senior physician University Hospital of Psychiatry and Psychotherapy (Director: Prof. Dr. HJ Möller, since 2013 PG Falkai) Medical Faculty, LMU Munich		
2006 - 2016	Managing senior physician of the hospital & Responsible for giving the mandatory Teaching to the faculty of Psychology in psychopathology and clinical psychiatry, LMU Munich		
2006 – 2013	Manager of the entire Education & Teaching programme for all modules in the specialty Psychiatry and Psychotherapy (MeCuM, Medical Curriculum Munich, teaching offerings in the Centre for Teaching and Studies), LMU Munich		
2010 – 2016	W2 Full-Professor of Psychiatry and Psychotherapy (Director: Prof. Dr. HJ Möller) member of the faculty of medicine Department of Psychiatry, LMU, Munich, Germany, unlimited contract		
2015	Call to head position of director of the department of psychiatry university of Düsseldorf, HHU; Call to head position of director of the department of psychiatry university of Linz, JPU rejected; Call to head position of director of the department of psychiatry university of Kiel,CAU rejected		
Since 2016	Professor of Psychiatry, Chair (Director) of the University Clinic of Psychiatry and Psychotherapy, Heinrich-Heine-University Düsseldorf, LVR-Klinikum Düsseldorf		

Memberships	 Member of German Association for Psychiatry, Psychotherapy, Psychosomatics and Neurology (DGPPN),member workgroups: predictive Psychiatry & social psychiatry & neuroimaging AGNP Working Group on Neuropharmacology DGBP German Society of Biological Psychiatry LIPPS National Association of Chairs of Psychiatry ESAS European Scientific Association on Schizophrenia and other Psychoses European Association of Psychiatry, member Workgroup Neuroimaging European Association of Neuropsychopharmacology (ECNP) member Workgroup Neuroimaging Member of the expert group for the development of the S3-Schizophrenia Clinical Guideline (Ed. DGPPN/AWMF); contribution to the topic: Early recognition and early intervention/ focus: brain imaging DÄVT, German medical Society in cognitive behavioral therapy, certified supervisior & Extended Board Member since 2021 DHV, German university association 		
Other experience and professional memberships	 President ESAS European Scientific Association on Schizophrenia and other Psychoses (9/2021-ongoing) Vice President, ESAS European Scientific Association on Schizophrenia and other Psychoses (2019 – 2021) Chairman of the Alliance against Depression Düsseldorf (2016 – ongoing) President of ELAN e.V., association for citizen assistence (2016-2021) Medical Director LVR Clinic Düsseldorf (2016-2020) Board member IICT (Investigator Initiated Clinical Trials), Swiss National Science Foundation (SNSF) (2020- ongoing) Certified CBT Supervisor DÄVT Extended Board member, DÄVT German medical Society in cognitive behavioral therapy (2019 – ongoing) Editorial Board member int. Journals: Schizophrenia Bulletin, J Affective Disorder Scientific Reviewer: BMBF, DFG, Loewe-Stiftung, national/international universities, international Scientific Journals in the field of Psychiatry and Psychotherapy 		
Awards/ Honors	Scientific Scholarship holder of the LMU Munich (2001-2003); National Prize Winner of the Von Gudden Preis (2002); National Prize Winner of the Hormosan Prize (2008); International Prize Winner of the European Prevent Prize, Association of European Psychiatry (2011); Honorary appointment as Senior Research Fellow of the Bedfordshire Center for Mental Health Research, University of Cambridge (2011); Eugen Münch Prize "Science and Practical Application"		
Patents	US Patent Adaptive pattern recognition for psychosis risk modelling US20160192889A1 Meisenzahl & Koutsouleris		
Scientific Interests	 Early recognition and prevention of psychiatric disorders in close cooperation between adolescent psychiatry, preventive psychiatry Development of prognostic systems in psychiatry by use of pattern recognition (data science and ML) Investigation of neurobiological causes of functional psychoses and personality disorders, In Biomarkers, focus on Multimodal Imaging, Imaging Genomics, genomics, Epigenomics Development of E-mental health Digital and Education Programmes Social psychiatry 		

3. Peer reviewed grants

Current projects (4/2024)				
Short title	Funding institution	Start	Applicants	Total funding [€]
Personalised Prognostic Tools for Early Psychosis Management" (PRONIA)	EU 7 th Framework	07/13 - ongoing	, Coordinator: Koutsouleris, LMU PI Meisenzahl, LMU	6 Mio. Euro
Suicide Prevention Risk Management Alliance / Suizid Präventions- Risikomanagement Allianz: Development of an E Health Teaching programme (SUPRIMA)	German Ministry of Health	10/17- ongoinig	PI Meisenzahl,HHU	676.838 Euro
PsyKOMO	Innovationfond	10/20	PI Schneider	8.2 Mio Euro
CARE Computer-assisted risk evaluation in early recognition of psychosis	Innovationfond, Germany, Bundes- gesundheitsaussch uß	2021	Coordinator Meisenzahl, HHU	9.8 Mio Euro
Netzwerk Universitätsmedizin, COLLPAN Collateral Effects of Pandemics	BMBF	2023	PI Prof. Dr. med. Malek Bajbouj Member HHU	2.8 Mio Euro
CARE4ARID1B: Developmental Trajectories in ARID1B-Related Disorder – a Multi-Method Multi-Site Prospective Natural History Study	EU Joint Programm	2024- 2027	Koordinator G. Lazarus, Israel Member HHU Dept. Genetics, Psychiatry	1.7 Mio
DEEP Early recognition / Clinical high Risk state of Major Depression	Inhouse Programm	2022-	Cooperation HHU,LMU, WÜ,MUE	
Completed research support	The complete project list can be provided if required			

4. Selection of relevant peer review publications

Title	Authorship, Journal /Impact
Clinical high risk state of major depressive	First Author, J Affect Disorder; . 2024 Apr
episodes: Assessment of prodromal phase, its	15:351:403-413. Impact 6.7
occurrence, duration and symptom patterns by	DOI: 10.1016/j.jad.2023.12.084
the instrument the DEpression Early Prediction-	
INventory (DEEP-IN)	

Multi-modal Workflows for Psychosis Prediction in Clinical High-Risk Syndromes and Recent- Onset Depression: A Multi-Site Machine Learning Analysis.	Last author, JAMA Psychiatry Oct 2020, IF: 17.472
Neuroanatomical pattern classification identifies subjects in at risk mental state of psychosis and predicts disease transition.	First author, Archives of General Psychiatry 2009, 66 (7): 700-712. (FA equally contributed) IF: 16.642
Plexin B3 is genetically associated with verbal performance and white matter volume in brain.	First author , Molecular Psychiatry 2007, 12 (2): 190-194. IF: 10.009
Brain Derived Neurotrophic Factor Val66met and Serotonin Transporter Promoter Region Polymorphisms are differently associated with reduced hippocampal volumes in major depression.	Last Author, Archives of General Psychiatry 2007, 64:410 – 416. (FA equally contributed) IF: 15.976
Depression-related long-term Decline of Brain Morphology: Stress-toxicity?	Last author, Archives of General Psychiatry 2008, 65(10):1156-65. IF: 15.976
Individualized differential diagnosis of schizophrenia and mood disorders using neuroanatomical biomarkers.	First author, Brain 2015. IF: 10.226 . (FA equally contributed)
Reduced gray matter brain volumes are associated with variants of the serotonin transporter gene in major depression.	Last author, Mol Psychiatry 2008, 13(12):1093- 101. IF: 12.537
Early recognition and disease prediction in the at-risk mental states for psychosis using neurocognitive pattern classification.	Last author, Schizophr Bull 2012, 38(6):1200- 15. IF: 8.486
Distinguishing Prodromal From First-Episode Psychosis Using Neuroanatomical Single-Subject Pattern Recognition.	Last author, Schizophr Bull 2012 38(5):11-18 IF: 8.486
Accelerated Brain Aging in Schizophrenia and Beyond: A Neuroanatomical Marker of Psychiatric Disorders,	Last author, Schiz Bulletin 2014, 40(5):1140-53 IF: 8.486
Prediction models of functional outcomes for individuals in the clinical high-risk state for psychosis or with recent-onset depression: A multi- modal, multisite machine learning analysis.	Middle author, JAMA Psychiatry 2018, 75(11):1156-1172. IF: 17.472