Curriculum Vitae

Personal Data

Title	Dr. rer. nat.	
First name	Ida	
Name	Wessing	
Current position	Head of Neuroimaging Working Group, Clinical Psychologist	
Current institution(s)/ site(s), country	Department of Child and Adolescent Psychiatry, Faculty of Medicine, UKM, Universität Münster (UMS), Germany Institute for Translational Psychiatry, Faculty of Medicine, UKM, UMS, Germany	
Identifiers/ORCID	0000-0001-8248-6814	

Qualifications and Career

Stages	Periods and Details	
Degree programme	2000–2006	Psychology, Ruhr-Universität (RUB) Bochum, Germany
Doctorate	2013	Dissertation, Psychology and Neuroscience, "Emotion and emotion regulation in the developing brain", UMS, Germany
Stages of academic/ professional career	2021–present	Clinical Psychologist, Section of Transition Psychiatry, Department of Psychiatry, UMS, Germany
	2014–present	Head of Neuroimaging Working Group, Department of Child and Adolescent Psychiatry, UMS, Germany
	2008–present	Clinical Child Psychologist, Department of Child and Adolescent Psychiatry, UMS, Germany
	2006–2007	Clinical Child Psychologist, LWL-Hospital Marl-Sinsen, Germany

Engagement in the Research System

since 2014 Speaker of YouCAP³ (formerly named YICAP), Young Researchers in Child and Adolescent Psychiatry
since 2016 Site Coordinator Münster, German Anorexia Nervosa Registry

Supervision of Researchers in Early Career Phases

 Regular contributions to multidisciplinary training for national and international undergraduate, graduate and postgraduate students, offering lectures, practical courses and seminars on different topics. Since 2013, personal supervision of 5 BSc/MSc (psychology), 6 MD and 1 PhD students.

Scientific Results

Contributions: ¹Conceptualization/Methodology, ²Analysis, ³Investigation, ⁴Funding Acquisition, ⁵Writing

Category A (10 selected publications out of 29)

- Budde Ll, ..., **Wessing 1**^{1,2,4,5}: Influence of identity development on weight gain in adolescent anorexia nervosa. Front Psychiatry 2022; 26(13):887588. DOI: 10.3389/fpsyt.2022.887588
- Rösmann K, Toelle J, **Leehr EJ**, **Wessing I**⁵, ..., **Dannlowski U**, ..., **Junghöfer M**: Neural correlates of fear conditioning are associated with treatment-outcomes to behavioral exposure in spider phobia evidence from magnetoencephalography. Neuroimage Clin 2022; 13(35):103046. DOI: 10.1016/j.nicl.2022.103046
- Romero Frausto H, ..., **Junghöfer M**, **Wessing I**^{1,2,3,4,5}: Increased early motivational response to food in adolescent anorexia nervosa revealed by magnetoencephalography. Psychol Med 2021; 1-9. DOI: 10.1017/S003329172100088X
- Rösmann K, ..., **Wessing I**⁵, **Junghöfer M**: Fear generalization of implicit conditioned facial features
 - behavioral and magnetoencephalographic correlates. Neuroimage 2020; 205:116302. DOI: 10.1016/j.neuroimage.2019.116302
- Dalhoff AW, Romero Frausto H, Romer G, **Wessing I**^{1,2,3,4,5}: Perceptive body image distortion in adolescent anorexia nervosa: Changes after treatment. Front Psychiatry 2019; 201910:748. DOI: 10.3389/fpsyt.2019.00748
- **Wessing I**^{1,3,5}, ..., Pfleiderer B: Maternal perception of children's fear: A fMRI study in mothers of preschool children. Soc Neurosci 2019; 14(6):739-750. DOI:10.1080/17470919.2019.1592773
- **Wessing I**^{1,2,3,5}, Romer G, **Junghöfer M**: Hypervigilance-avoidance in children with anxiety disorders: Magnetoencephalographic evidence. J Child Psychol Psychiatry 2017; 58(1):103-112. DOI: 10.1111/jcpp.12617
- **Wessing I**^{1,2,3,5}, ..., **Junghöfer M**: Cognitive emotion regulation in children: Reappraisal of emotional faces modulates neural source activity in a fronto-parietal network. Dev Cogn Neurosci 2015; 13:1-10. DOI: 10.1016/j.dcn.2015.01.012
- **Wessing I**^{1,2,3,5}, ..., **Junghöfer M**: The neural basis of cognitive change: Reappraisal of emotional faces modulates neural source activity in a frontoparietal attention network. NeuroImage 2013; 81:15-25. DOI: 10.1016/j.neuroimage.2013.04.117
- **Wessing I**^{1,2,3,5}, ..., **Junghöfer M**: Early emotion discrimination in 8- to 10-year-old children: Magnetoencephalographic correlates. Biol Psychol 2011; 88(2-3):161-169. DOI: 10.1016/j. biopsycho.2011.07.004

Science communication

n/a

Academic Distinctions

n/a

Other Information

Licensed child and youth psychotherapist, current training as psychotherapist (adults)