

LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN

Medical Faculty Adolf Butenandt Institute Biochemistry



Curriculum vitae

Prof. Dr. Jörg Tatzelt

[Academic Education] [Postdoctoral Training] [Advanced Professional Degrees] [Stipends and Awards] [Professional Memberships] [Editorial Board and Reviewing Activities]

Academic Education

1982-1988	PhD, University of Cologne, Major: Biology
1992	Dr. rer. nat. (PhD), University of Cologne, Department of Virology, Prof. W. Doerfler. Title of thesis: "About the mechanism of Adenovirus DNA integration into the mammalian genome" (Summa cum laude)

Postdoctoral Training

1993-1996	Postdoctoral fellow in the laboratory of Dr. Stanley B. Prusiner,
	Department of Neurology, University of California, San Francisco

Advanced Professional Degrees

1996-1997	Adjunct Assistant Professor, Department of Neurology, University of California, San Francisco
1997-2005	Group leader at the Max-Planck-Institute for Biochemistry, Department of Cellular Biochemistry
2002	Dr. rer. nat. habil., University of Cologne. Title of the thesis: "Molecular mechanisms in Prion-diseases: Studies in cell culture and animal models"
2002	Venia legendi in Genetics, University of Cologne
2006-present	Professor of Neurobiochemistry (W2) Ludwig-Maximilians-University Munich

Stipends and Awards

1992	PhD thesis, Summa cum laude (University of Cologne)
1993-1996	Postdoctoral fellowship granted by the Deutsche Forschungsgemeinschaft
2005	Weil Award of the American Association of Neuropathologists (best paper on Experimental Neuropathology)

2007	Award (1. prize) from the BAVARIAN RESEARCH COOPERATION
	PRIONS (ForPrion)

Professional Memberships

Member of the Society for Neuroscience
Member of The American Society for Cell Biology
American Society for Biochemistry & Molecular Biology

Editorial Board and Reviewing Activities

	Editorial board member Journal of Biological Chemistry
2006-present	Participating member of the Alberta Prion Research Institute (APRI) College of International Review Editorial board <i>Journal of Biological Chemistry</i>
	Full member, the International Max Planck Research School for Molecular and Cellular Life Sciences (IMPRS)

RELATED LINKS:

• Curriculum vitae, Prof. Dr. Jörg Tatzelt (135 KByte)