Name REINHECKEL, Thomas	Position Title Professor (W3) of Molecular Medicine / Cellular Pathomechanisms Institute for Molecular Medicine and Cell Research
	Research University of Freiburg, Germany

EDUCATION/TRAINING

Institution and Location	Degree	Year(s)	Field of Study
University of Freiburg	Habilitation	2007	Medicine
University of Magdeburg, Germany	Dr. med.	1997	
Universities of Magedburg and Berlin	Med. Exam.	1989-1996	

A. Positions and Honours

Employment/Experience

Since 2013	Professor (W3) of Molecular Medicine / Cellular Pathomechanisms, Freiburg
2002-2012	Group Leader; Institute of Molecular Medicine and Cell Research Freiburg
1999-2002	Postdoc; Institute of Molecular Medicine and Cell Research Freiburg
1996-1999	Internship / Residency; Dept. of General Surgery, University Hospital Magdeburg

Honors, Awards, and Scholarships

2003 - 2007	Habilitation award by the "Fonds of Chemical Industry"
1993 and 1994	Fellowship "Biomedical Sciences Exchange Program between North America
	and Europe"

1991 - 1996 Fellowship der Hans-Böckler-Foundation.

Other Scientific Activities

Other ocientii	ic Activities
2021 -	Speaker of DFG GRK 2606: Understanding Protease Functions in Cellular Pathways through Discovery and Analysis of Protease Substrates (ProtPath)
2018 -	Board member FREY-WERLE foundation for promoting kinin research
2015 -	Co-Organizer annual Winter School on "Proteolytic Enzymes and their Inhibitors"
2007 -	Principal Investigator Comprehensive Cancer Center Research Program - CCCF
2007 -	Associate Member/Full Member BIOSS Centre for Biological Signalling Studies Freiburg; Board member of BIOSS since 2020
2006 -	Principal Investigator Spemann Graduate School for Biology and Medicine-SGBM
2004 -	International Proteolysis Society (IPS)
1994 -	German Society for Biochemistry and Molecular Biology
2015 - 2017	President of the International Proteolysis Society (IPS)
2013 - 2015	Council Member and Vice President of the International Proteolysis Society
2010 - 2022	Board Member of SFB 850 - Control of Cell Motility in Morphogenesis, Cancer Invasion and Metastasis, Freiburg