Name Position Title

SCHAMEL, Wolfgang Full Professor

Born: June 7th, 1968 Institute of Biology III,

Center of Chronic Immunodeficiency,

University of Freiburg, and

Max Planck Institute for Immunobiology and Epigenetics

Freiburg, Germany

EDUCATION/TRAINING

Institution and Location	Degree	Year(s)	Field of Study
University of Freiburg, Germany Freie Universität Berlin, Germany and Weizmann Institute of Science, Rehovot, Israel	Dr. rer. nat. Diploma	1999 1994	Biochemistry Immunology

A. Positions and Honours

Employment/Experience

2010-present	Full professor for Immunology, University of Freiburg, Germany
2009-2010	Junior group leader, Max Planck Institute for Immunobiology, Germany
2002-2008	Junior group leader through the Emmy Noether Programme, University of
	Freiburg and Max Planck Institute for Immunobiology, Germany
2000-2002	Postdoc at the Centro de Biologia Molecular "Severo Ochoa", CSIC, Madrid,
	Spain
1995-1999	PhD thesis in Molecular Immunology, Max Planck Institute for
	Immunobiology, Freiburg, Germany
1993-1994	Diploma thesis in Cell Biology, Weizmann Institute of Science, Rehovot,
	Israel

Honors, Awards, and Scholarships

2008 World's Vice Champion (PoPS prize) and Gold Medal; iGEM competition,

MIT, Cambridge, MA, USA

2005 Acris-Prize of the Signaltransduction Society

2002-2008 Scholarship, Emmy Noether Programme of the DFG
2000-2002 Scholarship, Marie Curie Individual Fellowship of the EU
2000 Hope Spampan Prize of the Albert Ludwige University Fr

2000 Hans Spemann-Prize of the Albert-Ludwigs-University Freiburg

Other Scientific Activations

Member of the German Society for Proteome-Research (DGPF)

Member of the German Society for Immunology (DGfl)

Member of the German Signal Transduction Society (GST)

Member of the collaborative research center SFB620 Founder and coordinator of the EU FP7 large integrated project SYBILLA

Editorial Board of "Cell Communication and Signaling"

Editorial Board of "Frontiers in Bioscience"

Executive Board of the Spemann Graduate School of Biology and Medicine (SGBM)

Member of the Internat. Max Planck Research School for Molec. & Cell. Biology (IMPRS-MCB)

Executive Board of the Center of Chronic Immuodeficiency (CCI)