# Bernd Fakler, Prof. Dr. \*06.03.1964, male, German

Institution:	Institute of Physiology II, Faculty of Medicine, University of Freiburg, Hermann-Herder-Str. 7; 79104 Freiburg
Contact:	Phone: +49-761-203-5175, Email: bernd.fakler@physiologie.uni-freiburg.de
Position:	Full Professor (W3) in Physiology

### Academic education including academic degrees

1987 – 1990	Study of Physics at the University of Ulm (pre-diploma)
1985 – 1992	Medical School at the Albert-Einstein-University of Ulm

### Scientific graduation

1997	Habilitation (Venia legend), University of Tübingen
1992	MD at the University of Ulm (summa cum laude)

## Employment

Since 2001	Full Professor, Director at the Institute of Physiology, University of Freiburg
1998	Sabbatical at the Vollum Institute, OHSU, Portland, OR, USA (Dr. J.P. Adelman)
1998 1996 – 1997 1993 – 1996	Assistant Professor, Institute of Physiology, University of Tübingen Research assistant, Institute of Physiology, University of Tübingen Postdoctoral fellow, Section of Sensory Biophysics, Eberhard-Karls- University of Tübingen

### Other activities, awards and honours

Since 2019	Coordinator of Research Area ' <i>Molecular signaling dynamics</i> ' of the Cluster of Excellence EXC 2189 'Centre for integrative biological signalling studies ( <i>CIBSS</i> )'
2015 – 2018	Co-coordinator of the CRC 1140 'Kidney Disease – From Genes to Mechanisms' (KIDGEM)
2007 – 2018	Coordinator of Research Area A of the cluster of excellence EXC294 'Center of biological signalling studies (bioss)'
2014	Co-coordinator of the TRR 152 (TRiPs to homeostasis, Coordinator: T. Gudermann)
2010	Member of the Leopoldina (National Academy of Sciences, Germany)
Since 2007	Coordinator of the SFB 746 'Functional specificity by coupling and modification of proteins' at the University of Freiburg
Since 2007	Member of the BIOSS Steering Board
2003 – 2009	Coordinator of the Graduiertenkolleg GRK 843 'Mechanisms of neuronal signal transduction - from protein to network' at the University of Freiburg
1999	Leadership of a Junior Research Group at the 'Interdisciplinary Center of Clinical Research (IZKF)', University of Tübingen
1998	Human Frontiers Science Program Organization grant, title 'Molecular and cellular basis for kinetics and modulation of SK channels in central neurons'
1992	Thesis award of the University of Ulm