CV Dr. Bernd Glauner



Contact details

Address:	Eichenweg 2, D-72076 Tübingen
Email:	bgl@cellprobe.de

Training

Tübingen with 1972 -	Studied physiological chemistry and biochemistry at the University of 1980 human medicine/zoological orientation (red branch).
Dissertation Biochemistry 1982-198	Max Planck Institute for Developmental Biology, Department of 86with Prof. Schwarz and Prof. Höltje. Field of work: Medical Microbiology. Analysis of the metabolism and three-dimensional structure of the Murein of Escherichia coli. To gainsignificant new insights into the structure of the murein of gram-negative bacteria and the mode of action of penicillin.
Post-Doc 1989 Schwarz	Research Associate at the Max Planck Institute for 1986- Developmental Biology, Department of Biochemistry, Prof. Field of work: Neuroembryology. Characterization of factors that control the growth of nerve fibers from the retina to the optical tectum.

Excerpt from my professional career

Oct. 2010 -Marketing Dec. 2012	Director / Product Manager at Roche Diagnostics , Department "Applied Science" , Penzberg Integration and further development of the cell biology product portfolio of Innovatis AG. Supporting Roche's international distribution network.
2006-2009	Management of the Reutlingen site of Innovatis AG, Bielefeld Further development of the cell biological product protfolio and responsibility for international sales.
1991-2006	Senior employee at Schärfe System GmbH, Reutlingen Development and international sales of devices for quality control of cell cultures.