Priv.-Doz. Dr. Florian Gantner

PERSON

*1967 Bludenz, Austria



ACADEMIC EDUCATI	ON
07/2006	Habilitation, Section Biology, University of Konstanz, Venia legendi in 'Pharmacology and Toxicology', written thesis on 'On anti-inflammatory targets in asthma'
04/99-03/01	Postgraduate Study Course 'Management of Pharmaceutical Medicine' at the University Witten/Herdecke; Master thesis on 'Classification and Naming of Drugs: Implications for Market Success'
12/91-12/94	 PhD thesis on '<i>T cell-dependent inflammatory liver injury in mice</i>' Scholarship from and member of the Graduiertenkolleg Biochemical Phar-
10/86-10/91	macology Study of Biology (Diplomstudiengang Biologie) at the University of Konstanz, Germany
ADDITIONAL QUALIF	FICATIONS AND TEACHING
03/01	Master of Pharmaceutical Medicine Witten Herdecke University
07/99	Lecturer in Pharmacology/Appointment as Fachpharmakologe DGPT
02/95-01/01	Teaching member of the Graduiertenkolleg "Biochemical Pharmacology" at the University of Konstanz
since 04/04	Teaching member in the Section of Biology "Biomedizinische Wirkstofffor- schung" and "Medizin für Biologen" at the University of Konstanz
since 06/07	Faculty member and lecturer of the Postgraduate Course Master of Science in Pharmaceutical Medicine at the University Essen-Duisburg
EMPLOYMENTS	
since 09/05	Vice President Respiratory Diseases Research, Boehringer Ingelheim GmbH & Co KG, Biberach, Germany
	 COPD, asthma; Functional genomics & proteomics; interim Head of New Biological Entities Research
12/03-08/05	Senior Director of Enabling Technologies, ALTANA Pharma, Konstanz, Germany
	 Biotechnology, High Throughput Screening, Protein Technologies, Combi- natorial Chemistry; Discovery IT
04/02-11/03	Director of Asthma Research at the Research Center Kyoto of Bayer Yakuhin, Ltd., Japan
	 in vitro/in vivo pharmacology
02/01-03/02	Group Leader in the Department of Asthma at the Research Center Kyoto of Bayer Yakuhin, Ltd., Japan
01/97-01/01	 Preclinical Research; Main focus: Inflammation, Airway Diseases Scientist (Target Team Leader) in the Department of Biochemistry at
	 Byk Gulden; Preclinical Research; Main focus: Inflammation, Tumor biology
01/95-12/96	Postdoctoral Research Fellow at the University of Konstanz Research collaboration project on ' <i>The importance of phosphodiesterases in</i> <i>human leukocyte function</i> ' between the University of Konstanz and Byk Gul- den, Konstanz
PUBLICATIONS	

> 40 scientific publications in peer-reviewed journals since 1994