Gunther Becher, M.D. Fröbelweg 33 16321 Bernau Germany

Curriculum vitae

Personal Data	
Home Telephone e-mail Position web Title	Bernau, near by Berlin, Germany +49 170 3024458 info@becherconsult.de General Manager, BecherConsult GmbH <u>www.becherconsult.de</u> Dr. med.
Education	
1974 1977-1983 1983-1987	High School Medical University (Charite´, Humboldt-Univ.) Assistant at the Research Inst. for Lung Dis. and Tbc., Berlin- Buch (FLT) ; postgraduate specialization in Pathophysiology
1994-1996	postgraduate spec. in Environmental Medicine
Teaching Activities	
1983-1989	graduate training of medical staff in lung function diagnostic, FLT, Dept. Pathophysiology postgraduate course on environmental medicine in Berlin Medical Association Courses in Anaesthesiology/Intensive care in the EUROMED Med. Partners Training-Centre, Development of Medical Devices for Mechanical Ventilation. Courses in non-invasive diagnostic methods, e.g. breath analyses and breath condensate
1994-1996	
1999- 2003	
2003- Currently	
Professional Affiliation	
Current Former	BecherConsult GmbH Consulting and Project-Manager for Development and Distribution of Medical Devices and In-Vitro-Diagnostics (IVD) Graupner medical solutions GmbH, R&D Manager FILT Research Company of Lung & Chest Dis. Ltd. Berlin-Buch EUROMED Medical Partners GmbH Gross Doelln FLT Fachkrankenhaus für Lungenheilkunde und Thoraxchirurgie (now ELK; Evan. Lung Clinic)

Scientific Societies	DGP - German Society of Pulmonology ERS – European Respiratory Society ATS – American Thoracic Society German Lung Foundation (Deutsche Lungenstiftung) IABR (Int. Assoc. Breath Research)
	IABR (Int. Assoc. Breath Research)

Awards 1983 Robert-Koch Prize of the Humboldt-University

Recent and Current Research Projects and Fields of Interest

- Development of diagnostic concepts on early stages of airway diseases, Methods of "Biochemical Lung Function Diagnostics"
- and Environmental Medicine, Home Care and Telemedicine (Research Projects BioHyTeC and BASUMA)
- Training Courses for PFT and Mechanical Ventilation/ARDS, e.g. in EUROMED
- Lung Function Diagnostic Equipment of Lung Function and Mechanical Ventilation
- Detection of non volatile substances and mediators in exhaled air ("Breath Condensate" and "Exhalate")
 Development of in-vitro Diagnostic Devices (Immunoassays, Biosensors, BioChips – LD Bioscreen, R-ELISA for therapeutic monitoring of Biologica)
- Clinical Laboratory and Medical Consultant in BioTeZ Berlin-Buch GmbH
- Clinical studies on Lung Diseases and Lung Diagnostic Medical consultant in Research-Projects (e.g. intelligent spectral analyses) and medical technology companies (e.g. Graupner Medical Solutions, BioTeZ Berlin-Buch GmbH, CareFusion, fzmb GmbH, IFU GmbH, STEP Sensortechnik)
- Research in detection and measurement of exhaled markers by Ion Mobility Spectrometry (IMS)
- Development of diagnostic devices based on Ion-Mobility-Spectrometry (IMS)
- Clinical Overviews and Medical Surveys for Medical Products and Pharmaceutics
- Medical consultant and Project Manager for Development and Testing of FeNO Devices and wireless PFT devices (Ganshorn medicine electronic GmbH) Clinical Studies on Infection Diseases in Heart-Center Bernau (Brandenburg Med. Fac)

Research stays and guest researcher activities

Germany	Univ. Jena/ Inst. Pathophysiology
Hungary	Koranyi Institute of Tuberculosis and Lung Diseases,
	Budapest/Hungary
Finland	Natl. Public Health Inst., Kuopio/Finland

Support of Theses (Diploma), Doctoral Theses and Master Theses in the field of Diagnostics, Biosensores, Bioanalytics. References: more than 45 publications in ERS and ATS conferences and in international journals

Gunther Becher December 2020