Curriculum Vitae

Margareta Griesz-Brisson M.D., Ph.D.

Steinbuckweg 4A 79379 Müllheim Baden, Germany

Medical School: Albert-Ludwig University, Freiburg, Germany

Ph.D. Degree: Albert Ludwig University, Dept. of Pharmacology, Freiburg,

Germany,

German Medical License: State of Baden-Württemberg, Germany since 1991

USA Medical License: State of New Jersey MA 65448 since 1996

Swiss FMH License: Since 2002

Specialties: Neurology and Neurophysiology, USA/EU/CH

Environmental Medicine and low level Neurotoxicology

Chronic Pain Management

1982-1989 Medical School, Albert Ludwig Univ. Freiburg, Germany

1989 Internship in Neurology and Psychiatry, Vienna, Austria

1990 House Officer in Medicine and Surgery, Liverpool, UK

1990 Ph.D. degree in Pharmacology Univ. Freiburg, Germany:

Interaction between Alpha1- and Opioid-receptors and Working

Mechanism of Opioid-receptors

1991-1992 Internship in Internal Medicine, NYU Medical Centre, New York, USA

1992-1995 Residency in Neurology, NY University Medical Centre, New York, USA

1995-1996 Fellowship in Neurophysiology Mount Sinai Medical Centre, New York, USA,

Specialties: Diseases of the peripheral NS, Myasthenia Gravis, Amyotrophic Lateral Sclerosis, Muscular Dystrophy, AIDS-Neurology and application of

Botulinum Toxin in various neurological diseases

1996-1997 Fellowship in Epilepsy, EEG und Video-EEG-Monitoring, Mount Sinai

Medical Centre, New York, USA

1998-1999 Specialty training for Alternative Medicine Germany/Austria/Switzerland

2000 - Present Private Practice for Neurology, Neurophysiology and Special Pain

Management in Germany, Switzerland and London (UK) Environmental Medicine and Low Level Neurotoxicology 1997 – Present Medico-legal work in the USA, Germany, Switzerland and the UK
2007 - Present Rehabilitation of post-traumatic brain injury and complex chronic pain

syndromes

1997-Present Primary and Secondary Prevention of Neurological Diseases based on

Neurotrophism, Neuroplasticity and Neuroregeneration

Academic Memberships

American Academy of Neurology

European Federation of Neurological Societies (EFNS)

Deutsche Ärztekammer (German Medical Association)

Swiss Medical Society, Neurologie FMH

General Medical Counsil, UK

Deutsche Gesellschaft für Neurologie

Deutsche Gesellschaft für Erfahrungsheilkunde

Deutsche Gesellschaft für Energie- und Informationsmedizin

European Academy for Acupuncture und Auriculomedicine

British Medical Acupuncture Society

European Academy for Environmental Medicine

International Board for Clinical Metal Toxicology

President of the Foundation "Eulogio" for Environmental Medicine

Experimental and clinical Research

Pharmacology: Interaction between Alpha- and Opioid-receptors

Phase III-clinical trials Gabapentin & Tiagabin in Epilepsy, Riluzol & Myotrophin in

ALS, Peptide T, Methionin, ARAC in AIDS-related neurological diseases at New York

University Medical Centre and Mt. Sinai Hospital, New York, USA

Physiological changes and ion imbalance in electrosensitivity, working mechanism of electromagnetic fields on physiological systems

Lectures, Conferences and Case Presentations

"Interaction between Alpha1 - und Opioid-receptors and Working Mechanism of Opioid-receptors" at Albert Ludwig University, Freiburg

"DM, Complications of the nervous system" Burns School of Medicine, Honolulu, USA

"Prader Willie Syndrom, case presentation and literature review" Liverpool UK

"Canavan's Disease, case presentation and literature review", NYU, New York, USA

"Comprehensive pain management in chronic refractory pain", Switzerland

"Comprehensive pain management in migraine" Düsseldorf, Germany

"Polymyositis, an interdisciplinary treatment approach" Osnabrück, Germany

"The Grand Unified Theory in Medicine?" International Institute of Biophysics Neuss and 3rd Gurwitsch Conference, Partenit, Ukrain, "Ion imbalance in electrosensitive patients" International Board of Clinical Metal Toxicology Maastricht, Netherlands, Prague, Chech Republic, Madison WI, USA, Paris France, Shanghai China, Implication of dental metal in neurological diseases, London UK, Numerous lectures in Neurology, Toxicology and Environmental Medicine worldwide

Languages/Hobbies: German, English, Spanish, Romanian, Reading, Traveling, Dancing