

Curriculum Vitae

Personal information Katalina Mettke

Work experience

- 1. Employer: BfArM
 - Start date: 012021

 - End date: Position: Pharmacokinetic Assessor/Bioequivalence
 - Activities: Participation as 'additional assessor' in PKWP (-2023), Member of tDG PSBGL (2023-), Member of GCP IWG CMD(h) WP
- Country: Germany 2. Employer: BfArM
- - Start date: 012006
 - End date: 122020 Position: GCP Inspector
 - Activities: Conduct of GCP Inspections on national and international/global level for EU and EMA Contribution to EU/EMA guidances and EMA SOPs related to GCP inspections/clinical trials Participation in EMA subgroups Participation in the GCP IWG CMD(h) Working Party
- Country: Germany
 Employer: Pharmaceutical Industry
 - Start date: 121998
 - End date: 122005
 - Position: CRA / Senior CRA / Clinical Study (Program) Manager Activities: Monitoring/Management of Clinical Trials Phase I _ IV
 - Country: Germany

Education and training

- Subject: Joh. Gutenberg University Mainz
 Start date: 1988
 - End date: 1994

 - Qualification: Diploma in Biology
 Organisation: Diploma thesis in insulin research
 - Country: Germany
- 2. Subject: Joh. Gutenberg University Mainz

 Start date: 1994

 End date: 1998

 - Qualification: PhD Biology _ (Pharmacology)
 Organisation: Doctoral thesis at the Department of Pharmacology of the University of Mainz
 - Country: Germany

Additional information

Publications

'Cholinergic and GABAergic regulation of nitric oxide synthesis in the guinea pig ileum', May 1999 The American journal of physiology 276(4 Pt 1):G862_6, K. Hebeiss, H. Kilbinger 'Nitric oxide_sensitive guanylyl cyclase inhibits acetylcholine release and excitatory motor transmission in the guinea_pig ileum', February 1998 Neuroscience 82(2):623_9, K. Hebeiss, H. Kilbinger 'Nitric oxide synthase activity in guinea pig myenteric neurones: Inhibition by gamma_aminobutyric acid (GABA) of [H_3]_L_citrulline accumulation', January 1998 Naunyn_Schmiedeberg's Archives of Pharmacology 357(4):R44, R44, K. Hebeiss, H. Kilbinger 'Differential effects of nitric oxide donors on basal and evoked release of acetylcholine from guinea pig myenteric plexus', September 1996 British Journal of Pharmacology 118(8):2073_8, K. Hebeiss, H. Kilbinger

Projects

Memberships

Member of GCP IWG CMD(h) WP since 2019

Additional assessor in the PKWP 2021-2023

Member of tDG PSBGL since 2023

Member of the IPRP Bioequivalence Working Group Generics since 2021

Other Relevant Information