

Curriculum Vitae

Personal information Christian Mayer

Work experience

- 1. Employer: BASG _ Federal Office for Safety in Health Care; AGES _ Austrian Agency for Health & Food Safety, Traisengasse 5, A_1200 Vienna
 - Start date: 012009
 - End date:
 - Position: Quality assessor; Institute Assessment & Analytics; Department Biologicals, Preclinical, Statistics & Veterinary Medicinal Products

- Activities: Quality assessment of biotechnological/biological medicinal products with focus on recombinant proteins: Assessment of the quality part (IMPD) in clinical trial applications (national and VHP), National and EMA scientific advice procedures Centralized procedures Attendance as national expert in the BWP EMA expert
- Country: Austria
 2. Employer: Saint_Gobain Rigips Austria
 - Start date: 012007 End date: 112008

 - Position: Head of Laboratory and Quality Assurance
 - Activities: Quality assurance, project management, CAPA
 - Country: Austria
- 3. Employer: Analytec
 Start date: 062005
 - End date: 122007 Position: HPLC specialist
 - Activities: Food analysis by HPLC, development and validation of HPLC_methods
 - Country: Austria
- 4. Employer: Tecan Austria
 - Start date: 052004 End date: 052005
 - Position: Application specialist
 - Activities: Development of automation solutions for biological/biochemical analysis Country: Austria
- 5. Employer: Biomedical Research CooperationStart date: 092001
 - End date: 042004
 - Position: Scientific coworker
 - Activities: Basic research on blood coagulation
- Country: Austria 6. Employer: Medical University of Vienna
 - Start date: 061998 End date: 082001

 - Position: Scientific coworker
 - Activities: Basic research on stem cell differentiation
 - Country: Austria

Education and training

- 1. Subject: University of Vienna, Department for Biochemistry
 Start date: 091989

 - End date: 091997 Oualification: Master of Sciences
 - Organisation: Chemistry/Biochemistry
 - Country: Austria

Additional information

Publications

Young Investigator Award by the EULAR for the poster presentation "Stimulatory effects of cartilage_derived morphogenetic proteins _6 and _7 on osteogenic differentiation of mouse bone marrow stromal cells" at the 19th European Whorkshop for Rheumatology Research, 25th _ 28th Feb. 1999, Oslo, Norway Gruber R, Mayer C, Bobacz K, Krauth MT, Graninger W, Luyten FP, Erlacher L: Effects of cartilage_derived morphogenetic proteins and K, Krauth MT, Graninger W, Luyten FP, Erlacher L: Effects of Cartilage_derived morphogenetic proteins and osteogenic protein_1 on osteochondrogenic differentiation of periosteum_derived cells. Endocrinology (2001) 142(5): 2087_2094 Gruber R, Mayer C, Schulz W, Graninger W, Peterlik M, Watzek G, Luyten FP, Erlacher L: Stimulatory effects of cartilage_derived morphogenetic proteins_1 and _2 on osteogenic differentiation of bone marrow stromal cells. Cytokine (2000) 12(11): 1630_1638 Alge D, Wastyn M, Mayer C, Jungwirth C, Zimmermann U, Zoder R, Fromwald S, Peschek GA: Allosteric properties of cyanobacterial cytochrome c oxidase: inhibition of the coupled enzyme by ATP and stimulation by ADP. IUBMB Life (1999) 48(2): 187_197 Alge D, Wastyn M, Mayer C, Jungwirth C, Zimmermann U, Zoder R, Fromwald S, Peschek GA: Adenylate regulation of the cyanobacterial cytochrome c oxidase. Ibidem pp.341_355

Projects

Memberships

Other Relevant Information