

Curriculum Vitae

Personal information Gerhard Beck

Work experience

- Employer: University of Vienna
 Start date: 021989

 - End date: 041992 Position: Postgraduate
 - Activities: Studies of the influence of the thymidinkinase on cell cycle and growth regulation
 - Country: Austria
- 2. Employer: General Hospital Vienna, ClinicIII, Internal Medicine
 - Start date: 101997 End date: 091998
 - Position: Training in Internal Medicine Activities: Patient care

 - Country: Austria
- 3. Employer: Federal Institute for Medicines
 Start date: 101998

 - End date: 122005 Position: Head of Departmen of Medical Assessment
 - Activities: Management, Assessment of MAAs and Official Control Authority Batch Release of Plasma Derived Medicinal Products and Vaccines
 - Country: Austria
- 4. Employer: Federal Institutute for Sera and VaccinesStart date: 051992
 - End date: 091997
 - Position: Assessor
 - Activities: Official Control Authoritiy Batch Release of Plasma derived Medicinal Products and
 - Vaccines
 Country: Austria
- 5. Employer: Austrian Medicines and Medical Devices Agency
 Start date: 012006
 - End date: 112013

 - Position: Head of the Official Medicines Control Laboratiry
 Activities: Management & strategic planning, Official Control Autorithy Batch Release of Plasma Derived Medicinal Products and Vaccines, Marketing Surveillance of legal&illegal Medicinal Products
 - Country: Austria
- 6. Employer: Austrian Medicines and Medical Devices Agency
 Start date: 122013

 - End date:
 Position: Head of Institute Assessment & Analytics
 - Activities: Management & strategic planning, Official Control Autority Batch Release of Plasma Derived Medicinal Products and Vaccines, Marketing Surveillance of legal&illegal Medicinal Products, Assement of MAAs for Biologicals
 - Country: Austria

Education and training _

- 1. Subject: University of Vienna
 - Start date: 101981 End date: 061989
 - Qualification: Medical Doctor

 - Organisation: Country: Austria
- 2. Subject: Federal Instititute for Sera and Vaccines, General Hospital Vienna
 - Start date: 051992End date: 061998

 - Qualification: Specialist for Laboratory Medicines
 - Organisation:
 - Country: Austria

Additional information

Publications

Seiser C., Beck G., Wintersberger E.: The processed pseudogen of mouse thymidine kinase is active after transfection. FEBS_Letters, 1990 Sep 17;270(1_2): 123_6 Wintersberger E., Rotheneder H., Grabner M.,Beck G.,Seiser C.: Regulation of thymidine kinase during cell cycle and differentiation. Advances in Enzyme Regulation 1992; 32: 241_54 Jantsch_Plunger V., Beck G., Maurer W.: PCR detection of a low viral load in a prothrombin concentrate that transmitted hepatitis B virus. Vox Sanguinis 1995; 69(4): 352_4 Maurer W. und Beck G.: Indikationen zur postexpositionellen Tollwutprophylaxe. ÖAZ 22/25 Nov.1999; 40_45 Miller I, Gemeiner M, Göstl G, Wicker M, Likely Beck B, Beck B, Construction of the Const Meber A, Unkelbach U, Beck G, Lackner F. Application of 2_D DIGE to survey the quality of biological medicines. Proteomics. 2011 May;11(10):2120_3. Lackner F, Beck G, Eichmeir S, Gemeiner M, Hummel K, Pullirsch D, Razzazi_Fazeli E, Seifner A, Miller I.: Contamination of therapeutic human immunoglobulin preparations with apolipoprotein H (β2_glycoprotein I). Electrophoresis. 2014 Feb;35(4):515_21. doi: 10.1002/elps.201300319. Epub 2013 Nov 24. Seifner A, Beck G, Bayer P, Eichmeir S, Lackner F, Rögelsperger O, Weber K, Wollein G.: Assessment of immunoglobulin concentrates on thrombogenic activity by thrombin generation assay, prekallikrein activator assay, and size_exclusion chromatography. Transfusion. 2014 Feb;54(2):376_83. doi: 10.1111/trf.12280. Epub 2013 Jun 17. Pullirsch D, Bellemare J, Hackl A, Trottier YL, Mayrhofer A, Schindl H, Taillon C, Gartner C, Hottowy B, Beck G, Gagnon: Microbiological contamination in counterfeit and unapproved drugs J. BMC Pharmacol Toxicol. 2014 Jun 26;15:34. doi: 10.1186/2050_6511_15_34.

Projects

Memberships

Guest lecturer at the University of Vienna

Other Relevant Information

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