

Curriculum Vitae

Personal information Andrea Christina Golombiewski

Work experience

- 1. Employer: BVL (Federal Office of Consumer Protection and Food Safety)

 Start date: 111999

 - End date:
 - Position: Scientific Officer
 - Activities: Preclinical and clinical veterinary assessor for target animal safety and efficacy of veterinary medicinal products in national, DC, MR (until 2020) and centralized procedures of veterinary medicinal products; scientific advice for pharmaceutical companies
 - since 2020: CVMP alternate member/ CVMP member; SAWP member
 - Country: Germany
- Employer: Berlin Free University, Institute of Pharmacy
 Start date: 041999
 - End date: 101999
 - Position: Junior Scientist
 - Activities: Preclinical testing of active substances in cell cultures.
 - Country: Germany

Education and training

- 1. Subject: Berlin Free University, Department of Veterinary Medicine
 - Start date: 101989 End date: 061994

 - Qualification: Veterinary Surgeon
 - Organisation: Graduation as Veterinary Surgeon Additional education at the University of Pretoria, Faculty of Veterinary Science (South Africa), July_November 1993
- Country: Germany
 Subject: Free University, Berlin, Department of Veterinary Medicine
 Start date: 111994

 - End date: 081999 Qualification: Dr. med. vet.
 - Organisation: Post graduate training and doctoral thesis in veterinary pathology. Focus:
 - Canine mammary tumors.
- Country: Germany 3. Subject: Berlin Veterinary Chamber
 • Start date: 032008
 - - End date:

 Oualification: Recognised Specialist in Veterinary Pharmacology and Toxicology
 - (Fachtierärztin)
 - Organisation: Country: Germany

Additional information

Publications

Grande SW, Andrade AJ, Talsness CE, Grote K, Golombiewski A, Sterner_Kock A, Chahoud I (2007): A dose_response study following in utero and lactational exposure to di_(2_ethylhexyl) phthalate (DEHP): reproductive effects on adult female offspring rats. Toxicology 229(1_2):114_22 Andrade AJ, Grande SW, Talsness CE, Gericke C, Grote K, Golombiewski A, Sterner_Kock A, Chahoud I (2006): A dose response study following in utero and lactational exposure to di_(2_ethylhexyl) phthalate (DEHP): reproductive effects on adult male offspring rats. Toxicology 228(1):85_97 Andrade AJ, Grande SW, Talsness CE, Grote K, Golombiewski A, Sterner_Kock A, Chahoud I (2006): A dose_response study following in utero and lactational exposure to di_(2_ethylhexyl) phthalate (DEHP): reproductive effects on adult male offspring rats. Toxicology 228(1):85_97 Andrade AJ, Grande SW, Talsness CE, Grote K, Golombiewski A, Sterner_Kock A, Chahoud I (2006): A dose_response study following in utero and lactational exposure to di_(2_ethylhexyl) phthalate (DEHP): effects on androgenic status, developmental landmarks and testicular histology in male offspring rats. Toxicology 225(1):64_74 Golombiewski A, Gutberlet K, Rudolph R (1997): Immunohistological assessment of fibrin deposition and thrombus formation in canine mammary neoplasia. J Comp Pathol 117(2): 177_83A

Projects

Memberships

CVMP Member

SAWP_v Member

Member of the German Society for Experimental and Clinical Pharmacology and Toxicology (DGPT)

Other Relevant Information