

Curriculum Vitae

Personal information Christine Schwarz

Work experience

- Employer: BVL Federal Office of consumer protection and food safety
 Start date: 08/2004

 - End date: ongoing Position: Veterinary Clinical Assessor
 - Activities: Assessment of safety (resistance) and efficacy of antimicrobial veterinary medicinal products: pre-clinical, clinical assessment and scientific advice in national, DC, MR and centralized procedures, referrals at CVMP level; peer reviewer in centralised procedures.
- Country: Germany
 2. Employer: Several veterinary practices and clinics
 - Start date: 1994 End date: 2014

 - Position: Veterinary Practitioner
 - Activities: Companion animals: internal medicine, surgery Country: Germany
- 3. Employer: Federal Health Institute (BgVV, former BVL), WHO Collaboration Centre
 - Start date: 042001
 - End date: 072001

 - Position: Assistance in writing and compilation Activities: 7th WHO Report of Foodborne Infections and Intoxications
 - Country: Germany
- 4. Employer: Free University Berlin, Veterinary Medicine, Dept. of Microbiology, Dept. of Tropical Diseases
 - Start date: 01/2001
 - End date: 03/2001
 - Position: Organiser, Tutor and Lecturer
 - Activities: Microbiological Training Course for Post Graduate Veterinarians of Ethiopia Country: Germany
- 5. Employer: Free University Berlin, Veterinary Medicine, Dept. of Microbiology
 - Start date: 1994 End date: 2000

 - Position: Scientific Assistant Activities: Routine microbiological diagnostics, electron microscopy (preparation methods immunostaining), pigeon embryos infection models, challenge experiments in pigeons to investigate vaccines against salmonellosis in pigeons, protein chemistry, SDS page, ELISA, molecular biological techniques (PCR, hybridization techniques, PGFE, diagnostic multiple PCR). Research field: Avian Salmonellosis and Colisepticaemia
 Country: Germany
- 6. Employer: Federal Health Institute (BgVV, former BVL) Dept. of Biochemistry
 - Start date: 1992
 - End date: 1993
 - Position: Technical Assistant
 - Activities: HPLC, extraction procedures Research Field: Algae toxins in mussels
 - Country: Germany

Education and training

- 1. Subject: Free University Berlin, Veterinary Medicine, Dept. Microbiology
 - Start date: 1994 End date: 2000

 - Qualification: Graduation as Vet. Med. Specialist in Microbiology
 - Activities: Routine microbiological diagnostics, electron microscopy (preparation methods, immunostaining), pigeon embryos infection models, challenge experiments in pigeons to investigate vaccines against salmonellosis, protein chemistry, SDS page, ELISA, molecular biological techniques (PCR, hybridization techniques, PGFE, diagnostic multiplex PCR). Research field: Avian Salmonellosis and Colisepticaemia
- Country: Germany
 Subject: Free University Berlin, Veterinary Medicine, Dept. Food Hygiene in cooperation with Federal

Institute of Germany (BgVV, former BVL), Dept. Meat Hygiene

- Start date: 1992
- End date: 1995
- Qualification: Doctor med. vet.
- Research Field: Determination of antimicrobial residues in freshwater fish (trout, salmon, carps). Activities: Microbiological techniques, MIC determinations, extraction procedures, HPLC.
- . Country: Germany

Additional information

Publications

Projects

Memberships

- Veterinary Association (DVG), Antimicrobials Resistance Working Group Germany Veterinary Chamber (BTK)
- Committee of Veterinary Drugs, Working Group: Prudent Use of Antibiotics Germany
 BVL Working Group for the Establishment of Assessment Criteria for/and Use of Veterinary Blood Products Germany 2009-2010
- Member of the VICH Microbiological ADI Expert Working Group for revision of Guideline VICH 36
 Member of the Antimicrobials Working Party (EMA/CVMP) since 2015, AWP Vice Chair 2017-2019, AWP Chair since February 2019
- Member of the Antimicrobial Advice Ad Hoc Expert Group (AMEG)
- Member of the WG on a Scientific Report on the impact of the use of azole fungicides, other than as human medicines, on the development of azole-resistant Aspergillus spp. since 2023

Other Relevant Information

Working Groups in the context of Regulation (EU) 2019/6 2019

- Establishment of the criteria for the designation of antimicrobials to be reserved for treatment of certain infections in humans in order to preserve the efficacy of those antimicrobials, as required under Article 37(4) of Regulation (EU) 2019/6 on veterinary medicinal products 2020-2022 Implementing measures under Article 37(5) of Regulation (EU) 2019/6 on veterinary medicinal products
- as regards the designation of antimicrobials or groups of antimicrobials reserved for treatment of certain infections in humans 2020-2022
- Implementing measures under Article 107(6) of Regulation (EU) 2019/6 on veterinary medicinal products1, regarding the establishment of a list of antimicrobials, which shall not be used in accordance with Articles 112, 113 and 114 or which may be used in accordance with these articles subject to certain conditions 2020-2021
- Establishment of criteria for eligibility of limited markets applications; Article 23 of Regulation (EU) 2019/6
- 2020-2022 Establishment of potential criteria to support the demonstration of a reduction in antimicrobial or antiparasitic resistance, or an improvement of the benefit-risk balance; Article 40(5) of Regulation (EU) 2019/6 2021-ongoing
- Establishment of criteria for determining that an active substance classified as PBT/vPvB is essential when considered in the context of Article 37(2)(j) of Regulation (EU) 2019/6 2022-2023 CMDv Clinical Trials Working Group Article 9 of Regulation 2019/6 since 2023