

Curriculum Vitae

Personal information MILENA ATANASOVA

Work experience

- 1. Employer: Bulgarian Academy of Sciences
 Start date: 092000
 - End date: 032017
 - Position: scientific researcher
 - Activities: hystological and electron microscopic laboratory; work with ionizing radiation sources, sampling and testing of animal origin (organs, blood, semen, ova) processing of samples for light and electron microscopy and morphological assessment in relation to the health status of animals and their reproductive qualities in department "Embryo biotechnology in animals"
 - Country: Bulgaria Current position
 - 1.Employer: Bulgarian Food Safety Agency
 - Start date: 032017 End date:

 - Position: chief expert Activities: Chief expert in department Control of Manufacturing, Trade and Use of VMPs, Document processing and participation in wholesale inspections, preparation of wholesale and retail licenses. Document processing and participation in GMP inspections of quality control laboratory under contract with a manufacturer/importer of VMPs, according to the requirements of the Good Manufacturing Practice in the production of veterinary medicinal products and active substances.
 - Country: Bulgaria

Education and training

- 1. Subject: Trakian University
 - Start date: 091991 End date: 031999
 - Qualification: master degree veterinary medicine
 - Organisation: Master of Veterinary Medicine, implementation of the overall health care activity _ prevention, therapy and preservation of the productivity of farm animals, pets (company animals), bees, beetles and fish, as well as for private veterinary practice.
 - Country: Bulgaria

Additional information

Publications

Projects

Team member as a project coordinator until 20 December, 2023 of the project "Collection and reporting of the data on the sale and use of the antimicrobials" (SMP-FOOD-2022-AMRtool)

Memberships

I have been national alternate of the ESVAC in 2018 national contact point of the ESVAC from May 2021 until 20 December, 2023.

Other Relevant Information