

Curriculum Vitae

Personal information Susanne Bruun

Work experience

Mar. 2022-present. Academic Employee, Danish Medicines Agency. Denmark. Main activities: Statistical programming of clinical trial data; transformation of real world data to OMOP format; running of DARWIN EU

June 2021-Sep. 2021. Consultant. Strongit ApS. Denmark. Main activities: Spectroscopic measurements and building of a database with infrared spectra.

March 2014-March 2015. Postdoctoral position. Institute of Food Science, University of Copenhagen. Denmark. Main activities: Developed chemometric calibration models of spectroscopic data and methods for improving them.

Aug. 2010-March 2013. Civil engineer. The Bartholin Institute, Rigshospitalet. Denmark. Main activities: Developed protein chemical procedures for detecting peptides in mouse blood.

Jan. 2007- Jan. 2010. Postdoctoral position. Biological Institute, University of Copenhagen. Main activities: NMR measurements and determination of residual structure in unfolded proteins.

Sep. 2002- Feb. 2006. Ph.D student. BioCentrum-DTU. Technical University of Denmark. Main activities: Research project on near infrared spectroscopy for analysis of protein structure.

Education and training

May 2021: 'SAS Certified Specialist: Advanced Programming Using SAS 9.4', SAS Global Certification Program.

Oct. 2020: 'SAS Certified Specialist: Base Programming Using SAS 9.4', SAS Global Certification Program.

Sep. 2002-Sep. 2006: PhD in Chemistry and Biotechnology. Technical University of Denmark.

Sep. 1996 -Sep. 2002: Civilengineer in Chemistry. Technical University of Denmark.

Additional information

Publications

Projects

Memberships

Other Relevant Information