

Curriculum Vitae

Personal information Cathrine Wisbech

Work experience

1. Employer: The Norwegian Medical product Agency
 - Start date: 01 November 2020
 - End date:
 - Position: Senior Adviser
 - Activities: Clinical assessor evaluating clinicals safety of new vaccines in MAAs. Pharmacovigilance assessor experienced in assessment of PRAC led procedures, and teammember of the national monitoring of vaccine safety for covid 19 vaccines since April 2021 and the national signal detection group (all medicines). Involved in NoMAs work regarding emergency preparedness.
 - Country: Norway
2. Employer: DNV GL Presafe AS
 - Start date: 092015
 - End date: 102020
 - Position: Senior Assessor/clinical Assessor
 - Activities: Assessor of medical devices for a notified body. Assessment and technical review of class 1s to class III non active devices. Assessment of preclinical evaluation, risk management, clinical evaluation and post market surveillance data
 - Country: Norway
3. Employer: Alere AS
 - Start date: 122013
 - End date: 082015
 - Position: Account manager
 - Activities: Sale of invitrodiagnostics and medical devices
 - Country: Norway
4. Employer: Akershus University Hospital
 - Start date: 062008
 - End date: 012012
 - Position: Nurse
 - Activities: Department of general neurology
 - Country: Norway

Education and training

1. Subject: Project management (7.5 study points) University of South-Eastern Norway
 - Start date: Oktober 2024
 - End date: January 2025
 - Qualification: Exam certificate
1. Subject: University of Oslo
 - Start date: 012011
 - End date: 032013
 - Qualification: M.Sc. human Toxicology (biology master)
 - Human toxicology, general toxicology, ecotoxicology, immunology, advanced immunology, advanced cancer biology, and regulatory toxicology
 - Country: Norway
2. Subject: Høgskolen i Akershus
 - Start date: 082005
 - End date: 072008
 - Qualification: Bachelor in nursing
 - Organisation:
 - Country: Norway

Additional information

Publications

Solhaug et al., The mycotoxin alternariol induces DNA damage and modifies macrophage phenotype and inflammatory responses. 2015. Toxicology Letters, 239, 9_21
<https://www.sciencedirect.com/science/article/abs/pii/S0378427415300382>

Projects

Memberships

Other Relevant Information