

Curriculum Vitae

Personal information Chantal van de Schootbrugge

Work experience

- $1. \ Employer: \ Biomolecular \ Chemistry, \ NCMLS, \ IMM, \ Radboud \ University \ Nijmegen$
 - Start date: 062007 End date: 112012
 - Position: PhD student Biomolecular Chemistry
 - Activities: During my PhD trajectory my research focussed on the role of the oncogenic and cytoprotective activity of aB_crystallin in enhancing the aggressive and invasive behaviour of

Moreover, I was a member of The Nijmegen Centre for Molecular Life Sciences (NCMLS) PhD committee, where I represented the interests of PhD students and delivered input to several committees and the NCMLS technical forum committee, where I planned and organized fora about research techniques and general PhD career planning.

I have successfully defended my thesis.

- Country: Netherlands
 Employer: Medicines Evaluation Board
 - Start date: 082013
 - End date:
 - Position: Regulatory Project Leader

 Activities: Currently, I am responsible for processing all types of type IB and type II (grouped) variations and worksharing procedures, renewal applications, marketing authorisation applications (National/DCP/MRP/Central/line extension/(0_Day) repeat use) and withdrawals. Most important is to monitor the different timelines, function as a MFB representative for contact with the applicants, evaluate whether assessment is necessary, coordinate the concerned assessments (quality, preclinical, clinical, pharmacovigilance) and write assessment reports. I also insert the procedures and (final) documents into The Communication and Tracking System (CTS), the system used by the National Competent Authorities (NCAs) involved in the licensing of human and veterinary medicinal products. Moreover, I evaluate whether modified Summary of Product Characteristics (SmPCs), Package Leaflets (PLs), labelling documents and mock_ups are changed by the pharmaceutical companies according to the input of various MEB assessors, MEB policy documents and to the current Quality Review of Documents (QRD) templates and EC guideline on the readability of the labelling and package leaflet of medicinal products for human

Moreover, I am a member of the National working group , Non_registered medicinal product focus group and Scientific Advice working group. In the National working group issues about the national policy are discussed MEB_wide. The focus group pays attention to retaining medicinal products that have proven to be important, but are in danger of disappearing from the Netherlands. The Scientific Advice working encompasses coordinating national and European advices and giving regulatory input.

- Country: Netherlands
 Employer: University Medical Center St Radboud
 - Start date: 092006 End date: 062007
 - Position: PhD student Laboratory for Paediatrics and Neurology
 - Activities: Proteome based analysis of molecular and cellular consequences of mitochondrial disorders
 - Country: Netherlands

Education and training

- 1. Subject: Zwiers Regulatory Consultancy BV
 - Start date: 022013End date: 072013
 - Qualification: Trainee Regulatory Affairs Organisation:
- Country: Netherlands 2. Subject: Radboud University Nijmegen
 - Start date: 092001
 - End date: 082006
 - Qualification: Master Molecular Life Sciences

 - Organisation: Country: Netherlands

Additional information

Publications

- 1. Effect of hypoxia on the expression of alphaB_crystallin in head and neck squamous cell carcinoma 11 April 2014
- 2. Pseudophosphorylated aB_crystallin is a nuclear chaperone imported into the nucleus with help of the SMN

complex PLOS ONE 4 September 2013

3. $\alpha B_{\rm crystallin}$ expression is correlated with phospho_ERK1/2 expression in human breast cancer. The International Journal of Biological Markers 31 May 2013

4.~ dB_crystallin stimulates VEGF secretion and tumor cell migration and correlates with enhanced distant metastasis in Head and Neck Squamous Cell Carcinoma BMC Cancer 18 March 2013

5. Introduction to Small Heat Shock Proteins
Small Stress Proteins and Human Diseases. Edited by Simon S, Arrigo AP. Nova Science Publishers. Protein Science
and Engineering
March 2011

Projects

Memberships

Other Relevant Information