

Curriculum Vitae

Personal information Reshma Autar

Work experience

- 1. Employer: Utrecht University, Dept. of Medicinal Chemistry
 Start date: 122004
 - End date: 032005 Position: Post_doc
 - Activities: Synthesis of multivalent carbohydrates Country: Netherlands
- Employer: MercaChem B.V. (currently Symeres)
 Start date: 052005
 End date: 092014

 - Position: Senior Scientist
 - Position: Senior Scientist
 Activities: _ Synthesis and analysis of a wide variety of compounds _ Project management and external communication with clients _ Coordination of screening of synthesized compounds & processing results _ Literature research _ Quotation for costs and feasibility
 Country: Netherlands
- 3. Employer: Synthon B.V.

 Start date: 102014
 - End date: 072017

 - Position: Drug Master File Manager
 Activities: Responsible for all maters regarding the ASMFs of various products.
- Country: Netherlands 4. Employer: Medicines Evaluation Board
 - Start date: 082017 End date: 082019
 - Position: Chemical Expert
 - Activities: Responsible for entry of finished product ingredients in the Product Information Database
- Country: Netherlands

 - End date: Position: Quality Assessor
 - Activities: Assessment of the quality part of the dossier for new submissions and variations of various procedures.
 - Country: Netherlands

Education and training

- Subject: Leiden University
 Start date: 091994
 End date: 072000
 Qualification: M. Sc. Bio_pharmaceutical Sciences
- Organisation: Amongst others: organic chemistry, analytical chemistry, pharmacochemistry, pharmacology, pharmaceutical technology, pharmacognosy, toxicology, physiology, biopharmacy. _ Internship at Dept. of Biopharmacy _ External intership at Oxford University _
 - - End date: 112004

 - Qualification: PhD.
 Organisation: Title PhD_thesis: Synthesis of glycodendrimers and glycopolymers and their evaluation as multivalent inhibitors of bacterial adhesion
 - Country: Netherlands

Additional information

Publications

Projects

Memberships

Other Relevant Information