

Curriculum Vitae

Personal information Asa Tunon

Work experience

- 1. Employer: Swedish Medical Products Agency
 - Start date: 092003

 - End date: Position: Pharmaceutical Assessor
 - Activities: Chemical and pharmaceutical assessment
 - Country: Sweden
- 2. Employer: Swedish Poisons Information Centre
 - Start date: 011994 End date: 091995
 - Position: Pharmacist
 - Activities: Information and advice regarding acute poisonings

Education and training

- 1. Subject: Uppsala University
 - Start date: 091996
 - End date: 052003 Qualification: Ph.D. in Pharmaceutics
 - Organisation: Country: Sweden
- 2. Subject: Uppsala University
 - Start date: 011990 End date: 011994

 - Qualification: M.Sc. in Pharmacy Organisation:

 - Country: Sweden
- 3. Subject: School of Pharmacy, London
 Start date: 091995

 - End date: 081996
 - Qualification: Further education in Pharmaceutics

 - Organisation: Country: United Kingdom

Additional information

Publications

Tunón, Å. 2003. Preparation of tablets from reservoir pellets with an emphasis on the compression behaviour and drug release. Ph.D. Thesis, Uppsala University. Frenning G., Tunón, Å. and Alderborn, G. 2003. Modelling of drug release from coated granular pellets. J. Contr. Release, 92, 113_123. Tunón, Å., Börjesson, E., Frenning G. and Alderborn, G., 2003. Drug release from reservoir pellets compacted with some excipients of different physical properties. Eur. J. Pharm. Sci., 20, 469–479. Tunón, Å., Gråsjö, J. and Alderborn, G., 2003. Effect of intragranular porosity on compression behaviour of and drug release from reservoir pellets. Eur. J. Pharm. Sci., 19, 333_344. Tunón, Å. and Alderborn, G., 2001. Granule deformation and densification during compression of binary mixtures of granules. Int. J. Pharm., 222, 65_76. Lundqvist, Å.E.K., Podczeck, F. and Newton, J.M., 1998. Compaction of and drug release from coated drug pellets mixed with other pellets. Eur. J. Pharm. Biopharm., 46, 369_379. Lundqvist, Å.E.K., Podczeck, F. and Newton, J.M., 1997. Influence of disintegrant type and proportion on the properties of tablets produced from mixtures of pellets. Int. J. Pharm., 147, 95_107.

Projects

Memberships

Other Relevant Information