

Curriculum Vitae

Personal information Sean Barry

Work experience

- 1. Employer: Health Products Regulatory Authority
 Start date: 112021

 - End date:
 - Position: Senior Pharmaceutical Assessor (Biologicals)
 - Activities: Quality assessment of biological products. Rapporteur (quality) for centralised MAAs and scientific advice assessment. Chair of the Biologics Working Party (BWP).
- Employer: Health Products Regulatory Authority
 Start date: 022015

 - End date:
 - Position: Executive Pharmaceutical Assessor
 - Activities: Quality assessment of biological products. Rapporteur (quality) for centralised MAAs and scientific advice assessment. Alternate member of the Biologics Working Party (BWP). Member of the Biosimilars Working Party
- Country: Ireland

 Employer: Health Products Regulatory Authority
 Start date: 022012
 End date: 012015
 Position: Pharmaceutical Assessor

 - Activities: Quality assessment of biological products including MA applications, scientific advice, clinical trials, variations etc. Alternate member of the Biologics Working Party (BWP)
 - Country: Ireland
- 4. Employer: Trinity College Dublin
 Start date: 062010

 - End date: 022012 Position: Research Fellow
 - Activities: Immunology research
- Country: Ireland
 5. Employer: University College London
 - Start date: 072007 End date: 062010
 - Position: Postdoctoral Fellow
 - Activities: Immunology and molecular biology research Country: United Kingdom

Education and training

- - Organisation: University College London
- Country: United Kingdom
 2. Subject: Queen Mary, University of London
 - Start date: 092002 End date: 082003
 - Qualification: MRes
 - Organisation: Queen Mary, University of London Country: United Kingdom
- 3. Subject: Trinity College Dublin
 Start date: 091996
 - End date: 062000

 - Qualification: B.A. (mod) Genetics Organisation: Trinity College Dublin
 - Country: Ireland

Additional information

Publications

Projects

CASSS CMC Strategy Forum Europe Organising Committee member Memberships

Other Relevant Information