



## Curriculum Vitae

Personal information **Luke Bowden**

Work experience

---

*May 2021 – May 2022, Pharmaceutical Assessment Student – HPAR Team Yellow, the HPRA. May 2022 – Present, Scientific Officer – HPAR Team Blue, the HPRA.*

- Assessment of national and MR article 61(3) notification submissions, reviewing amendments to product information.
- Evaluation of new parallel product authorisations (PPA) and PPA Type 1B variation submissions.
- Product invented name review for Naming Review Group sessions and 'New DCP as CMS' cases.
- Maintenance of the HPRA Interchangeable List.
- Assessment of national product information complaints received from IE healthcare professionals and public.
- Evaluation of 'Type IA as RMS', 'Type IB as CMS' and 'Type II as CMS' submissions.
- Review of first time Quality and Clinical Dossiers for incoming 'MRP/DCP as CMS' submissions as Concerned Member State.
- Project management of the medicinal data cleansing project (UNICOM), progressing national ISO/IDMP compliance. Additional collation and amendment of medicinal product data for internal data cleansing.
- Collaboration with internal and external stakeholders regarding queries on product information.

*August 2015 – May 2021, Pharmacy Dispensary Assistant, Healthwave Pharmacy Dundrum.*

- Orchestrated and dispensed patient medication, labelling and preparing it for patient consumption prior to pharmacist checking.
- Consulted and liaised with customers and doctors regarding prescription queries and errors, maximising patient health.
- Educated my dispensary teammates on queries and pharmacy reimbursement schemes.

Education and training

---

*September 2020 – December 2021, MSc Regulatory Affairs and Toxicology, University College Dublin.*

Final Degree GPA: 3.95/4.2 (First Class Honours Degree).

- **Relevant Modules:** Intro to Regulatory Affairs, Advanced Healthcare Regulatory Affairs and Experimental Toxicology and Risk Assessment. Completed my MSc thesis project on the topic of Nitrosamines.

September 2016 – August 2020, **BSc in Pharmacology**, University College Dublin.

Final Degree GPA: 3.76/4.2 (First Class Honours Degree).

- **Laboratory Research Project:** *Investigation of the effects of novel hypoglycaemic agents on monocyte inflammation and migration in atherosclerosis.* Completed at the Belton Laboratory in the Conway Institute, UCD.

## Additional information

---

### Publications

**Projects** August 2019 – December 2019, **Laboratory Research Project**, the Belton Laboratory, the Conway Institute, UCD.

- Collaborated with the Belton Laboratory in UCD on a cardiovascular pharmacology research project, reinforcing my scientific report writing and verbal communicative abilities.
- Shaped my time management and troubleshooting skills by meeting deadlines and performing laboratory assessments unassisted.

### Memberships

**Other Relevant Information** I am a patient representative