

Curriculum Vitae

Personal information Flore BERTIN

Work experience

- 11/2025-Present: GMP Inspector at National Agency for the Safety of Medicine and Health Products (Saint-Denis, FRANCE)

Inspection of API and excipient manufacturers.

- 09/2022-11/2025: Head of biological product inspection (1) department at National Agency for the Safety of Medicine and Health Products (Saint-Denis, FRANCE)

Management of GMP inspectors (biological medicine, ATMP and tissue and cell products) including inspection reports validation, documentation management, participation of regulatory working group.

- 09/2020-07/2022: QC manager at Valdepharm (Val de Reuil, FRANCE)

Manager of all QC laboratories of the manufacturing site (Microbiology laboratory, Physical-Chemical laboratory, Analytical method development and reception QC) and their activities. This includes management of collaborators, documentation management, participation in inspections and audits, and definition of strategy and budget.

- 11/2015-09/2020: Manager of Microbiology, Environment and Utilities QC laboratory at GSK (Evreux, FRANCE)

Manager of 15 QC technicians, planning for analytical testing and sampling activity in cleanroom, analytical batch release, handling of laboratory non-conformities, participation in inspections, and activity reports and SOP validation.

- 05/2014-11/2015: Project manager on bioenergies and biomass at Nov&atech (St Etienne Du Rouvray-FRANCE)

Project management for the development of methanization from plant biomass and biowaste.

- 01/2013-09/2013: R&D project manager at Suez (Le Pecq-FRANCE)

Setting up a multi-partner R&D project with external funding in the field of waste recovery and technical feasibility of biomass production.

Education and training

09/2008-06/2012: Biotechnology master degree in engineering at SUP'BIOTECH (Villejuif, FRANCE)

09/2006-06/2008: Biotechnology diploma advanced technician at ENCPB (Paris, FRANCE)

Additional information

Publications

Projects

Memberships

Other Relevant Information