



Curriculum Vitae

Personal information **Julie Duquesne**

Work experience

- Medical device expert in FAMHP (Federal Agency for Medicines and Health Product, BE) : 05/2019 - present
 - various tasks that vary according to the period :
 - opinion on the status of medical devices and in vitro diagnostic medical devices
 - opinions on proposals for European guidance documents ;
 - involvement in tasks related to the COVID crisis (granting of derogations, analysis of COVID IVD seftests, etc.);
 - setting up a consultative board to issue opinions on problematic dossiers relating to medical devices and IVDs;
 - processing of derogation applications for medical devices required for patient health or for Belgium that do not comply with regulatory obligations;
 - various responses/opinions on the regulation of medical devices and IVDs (old directives and new regulations - MDR/IVDR).
- GMP Inspector in FAMHP (Federal Agency for Medicines and Health Product, BE) : 09/2018-04/2019
 - taking part in inspections of pharmaceutical companies involved in drug production as a trainee
- Phytosanitary inspector in FASFC (Federal Agency for the Safety of the Food Chain, BE) : 08/2016-08/2018
 - principal tasks :
 - sampling of products linked to primary plant production (fruit, vegetables, plants, soil, etc.), monitoring of results and action in the event of non-compliance
 - inspection of sites linked to primary plant and/or animal production (breeding farms, fruit and vegetable wholesalers, horticultural farms, etc.) including, if necessary, the issuing of official reports (seizure, infringement) as well as reconrol of the site issuing phytosanitary certificates for plant material intended for export to countries requiring certain sanitary conditions (free from soil, free from signs of disease, etc.) other actions and tasks related to the safety of the food chain and plant protection in Belgium
- Analytical Specialist in Cenexi LT (BE) : 02/2016-08/2016
 - principal tasks :
 - participation in stability tests on drugs under development (HPLC, UPLC, Water content, UV, European and American pharmacopoeia tests)
 - participation in the development and validation of analytical methods (HPLC, UPLC, etc.)
- Project Engineer in Cerisic (Study and Research Centre for the Agricultural, Paramedical and Technical Categories of the HELHa, High School in Belgium) : 10/2013-09/2015
 - Project in collaboration with industrial partners subsidised by the walloon region - first project NAHOP - Development and production of a concentrated beta-acid powder from hop extract using supercritical CO2 for use in animal feed for its bactericidal action.

Education and training

Master in industrial Engineering, biochemistry option

09/2010-06/2013 : HELHA - High school in louvain in hainaut (BE)

- 2nd year master's degree in industrial engineering, biochemistry option
- 1st year master's degree in industrial engineering, biochemistry option
- 3rd year bachelor's degree in Industrial Science, chemistry and biochemistry option

09/2018-06/2010 : ISIM (HEH) - Mons Higher Industrial Institute (High School in Hainaut) (BE)

- 2nd year bachelor's degree in industrial sciences, chemistry and biochemistry option
- 1st year bachelor's degree in industrial sciences

Additional information

Publications

Projects

Memberships

Other Relevant Information