

Curriculum Vitae

Personal information Violette VINCENT

Work experience

1. Employer: French National Agency for Medecines and Health Products Safety (ANSM)

• Start date: 02/2025 • Position: Scientist

Activities:

- Batch release of bacterial vaccines (pneumococcus)
- Scientists on mRNA vaccine and animal immunserum for human use
- Market surveillance of biotech products
- Development of techniques for vaccine

• Country: France

2. Employer: Oxford Biomedica

• Start date: 12/2021 • End date: 01/2025

· Position: Quality Control Specialist

· Activities: Development and validation on QC methods for viral Gene Therapy products

· Country: France

3. Employer: Erytech Pharma

• Start date: 08/2019 • End date: 11/2021

· Position: Analytical Representative Quality

Activities: Responsible for analytical methods development for the QC lab

· Country: France

4. Employer: Patheon

• Start date: 03/2019 • End date: 06/2019

· Position: Analytical Development Team

manager

Activities: Responsible of an Analytical method development team

· Country: France

5. Employer: Fab'entech

• Start date: 06/2017 • End date : 12/2018

• Position: Quality Control Engineer

· Activities: Development and establishment of the Quality Control methods for the

immunserum • Country: France

6. Employer: Consultys

• Start date: 10/2013 • End date: 06/2017

Position: Quality Control Engineer (Consultancy

for Sanofi Pasteur)

· Activities: Investigation on immunological

quality control methods

• Country: France 7. Employer: Mylan

> • Start date: 12/2012 • End date: 09/2013

· Position: Quality Assurance Engineer

• Activities: writing of the quality specifications

for the generic dossiers

· Country: France

Education and training

1. Subject: Lyon 1 University – Industrial Pharmacy Institute (IPIL)

> • Start date: 09/2011 • End date: 09/2012

· Qualification: Master 2 bioproduction and microbiological controls

· Country: France

2. Subject: National Institute for Applied Science (INSA

Lyon) - Engineering degree • Start date: 09/2006 • End date: 08/2011

· Qualification: Biotechnology Engineer

• Country: France

Additional information

Publications

«The acid tolerant and cold-active $\beta\text{-galactosidase}\ \text{from}$ Lactococcus lactis strain is an attractive biocatalyst for lactose hydrolysis» Journal of microbiology 21 Nov. 2012.

Projects

Memberships

Other Relevant Information