

Judith DELAGE

Avenue Edouard-Rod 18, 1007 Lausanne
00 33 6 79 65 83 17
judithdelage@hotmail.fr
16/01/85



SKILLS

- Hospital Pharmacy
- Radiopharmacy
- Radiation protection
- Oncology
- Theranostic approach
- Radioimmunotherapy
- GMP rules
- Clinical trial
- Preclinical development

PROFESSIONAL EXPERIENCE

Lausanne University Hospital, Head of Radiopharmacy Unit

Since November 2014

Management of the Radiopharmacy Unit

- Production and quality control of diagnosis and therapeutic radiopharmaceuticals drugs
- Training and management of a team of 6 radiopharmacists and technicians

Radiation protection expert

- Ensure implementation of legal requirements for radiation protection
- Relationship owner with the authorities

Development of new radiopharmaceutical drugs

- $^{68}\text{Ga}/^{177}\text{Lu}$ theranostic approach
- Validation of pharmaceuticals quality dossier for non-registered drugs
- Cell radiolabeling protocols
- Participation to clinical trials

Quality Assurance

- Construction of a new GMP laboratory
- Swissmedic and OFSP accreditation

Development of a research project for a new radio-immunotherapeutic approach in human sarcoma mouse model

Hôtel Dieu/ Cochin University Hospital, Radiopharmacist and Hospital Pharmacist

Novembre 2012 – October 2014

Radiopharmacy

- Production and control management
- Development of cells radiolabelling

Pharmacy Department :

- Clinical pharmacy activities for internal medicine, pneumology and oncology departments
- Management of clinical trials and Temporary authorization for drugs

Rouen University Hospital, Residency in Hospital Pharmacy

November 2008 – October 2012

GMP production

- Sterile injectable preparations, chemotherapy
- Radiopharmaceutical production and control

Clinical pharmacy :

- Development of a therapeutic education program in oncology for women with breast cancer treated with oral chemotherapy

- Review and release of patient prescriptions in oncology unit
 - Dispensation of clinical trial drugs
- Control and management of registered medicine
- Regional harmonisation of chemotherapy protocols
 - Development of a regional project to support patients treated by oral chemotherapy : interaction from hospital to community practitioners
 - Elaboration of information sheets for patients

EDUCATION

Since November 2017	<p>PhD in life Sciences Faculty of Medicine Lausanne, Switzerland – University of Nantes, France <i>“Radiolabeling and preclinical theranostic study of anti TEM-1 scFv-Fc fusion proteins in the soft tissue sarcoma”</i>. On going - End Q2 2021</p>
2014	<p>Radiation protection expert Radiophysic Institute, Lausanne, Switzerland</p>
2013	<p>Radiopharmacy Diploma (DESC) European Radiopharmacy Courses Certificate CEA Saclay, France</p>
2012	<p>Pharm D Faculty of Medicine, Rouen, France <i>Thesis subject « Role of platelets in tumoral agressivity », (with honors)</i></p> <p>Diploma in Hospital Pharmacy Faculty of Medicine, Rouen, France</p>
2011	<p>Master of Cancerology, Specialization in Cellular Biology and Cancer Genetics <i>Subject of research work " Role of the platelets in tumoral agressivity"</i> Faculty of Medicine University Paris-Sud XI - ENS Cachan, France <i>(with honors)</i></p>
2010	<p>Diploma of Oncology Pharmacy Faculty of Pharmacy, University Paris Descartes, France <i>(with honors)</i></p>
2009	<p>Diploma of Anti-infective Agents Pharmacology Faculty of Pharmacy, University Paris Descartes, France <i>(with honors)</i></p>
2008-12	<p>Residency in Hospital Pharmacy University of Rouen, France</p>
2003-08	<p>Pharmacy School University of Montpellier, France</p>

INTERESTS

Associative life : Scientifics relationship manager of French Radiopharmacy Society (SoFra)
Sports, Travel, Music