

# Ipsen Group

Ipsen is a global specialty-driven biopharmaceutical group committed to discovering new solutions for targeted debilitating diseases and improving quality of life for patients.

*Ipsen is a global biopharmaceutical group dedicated to improving lives and health outcomes through innovative medicines in Oncology, Neuroscience and Rare Disease. We also have a well-established and successful Consumer Healthcare business. We are committed to discovering new treatments in areas with high unmet medical needs and improving the quality of life for patients.*

*We offer employees a wealth of fulfilling challenges & growth opportunities, and the chance to contribute within a fast-moving organisation, an organisation that is genuinely game-changing. We are an equal opportunity global employer who takes pride in maintaining a diverse and inclusive culture. We embrace diversity of perspectives and strive for an inclusive environment, which benefits our employees, patients and communities.*

## Job opportunity - Investigative Pathologist

The **Investigative Pathology & Safety Biomarker department**, part of **Non-clinical Drug Safety** is seeking a **Research Pathologist** (full time employee, CDI) at Ipsen Innovation, Les Ulis/Saclay site, near Paris ([map](#)). The site is well deserved by public and private transports (Bus lines and city trains).

Our main role is to investigate mechanisms of action and toxicity of drugs and develop tissue biomarkers to better understand mode of actions, support research experiments, validate clinically relevant tissue biomarkers and contribute to the development of all our projects in **Neuroscience**, **Oncology** and **Rare Diseases** for drugs in development from early-stage research through marketed products.

### Responsibilities

- Evaluate and assess histopathology and immunohistochemistry studies
- Validate disease models, treatments efficacy & identify potential side effects.
- Develop new markers, new methodologies (in situ hybridization, multiplex-immunofluorescence, image analyses...)
- Work in collaboration with research scientists, post-docs, and master students of the team
- Monitor studies and conduct peer reviews at CROs or Universities
- Collaborate with scientists from different disciplines & represent our group at project team meetings

### Your Profile

- DVM, PhD, Diplomate ECVP or ACVP
- Proficient, creative and curious scientist (PhD level)
- Excellent verbal and written communication skills in English
- Able to work on complex problems in collaboration with other teams on multiple projects

**Are you looking for a new challenge where you can show your passion for innovation?**

Please contact Stephane Lezmi at [stephane.lezmi@ipsen.com](mailto:stephane.lezmi@ipsen.com)

*We welcomes applications from all individuals, regardless of race, national origin, gender, age, physical characteristics, social origin, disability, religion, sexual orientation, gender identity...*