



Toxicology/Pathology/LAM is a department of Preclinical Development & Safety (PD&S) within Janssen Research & Development, a division of Janssen Pharmaceutica NV. Toxicology/Pathology/LAM supports preclinical safety evaluation in late discovery and development for various therapeutic areas. Within Toxicology/Pathology/LAM, with location **Beerse, Belgium**, a position is available for a (m/f)

DISCOVERY TOXICOLOGIST/STUDY DIRECTOR- Senior Scientist

Job description

The responsibilities of the Discovery toxicologist/Study Director- Senior Scientist include a.o.

- Design of early toxicological studies, integrated scientific data interpretation and close collaboration with preclinical representatives.
- Study director of in vivo and/or in vitro studies in support of pre-clinical late discovery/early development projects.
- Work in a multi-disciplinary team within PD&S, and depending on skills and experience, also within the discovery organization, representing PD&S.
- Provide strong scientific input with regard to potential mechanisms of toxicity in molecular pathways and propose appropriate follow-up. Maintain up-to-date knowledge with regard to innovative approaches in (predictive) toxicological research.
- Possess skills to lead study teams with contributions from various functional area's.

Qualifications and abilities

- Academic degree in Medical Sciences, Biomedical Sciences, Toxicology or similar education, or DVM with proven research experience.
- Experience as Study Director or Toxicologist, with proven interest in investigative studies and discovery support projects and/or platforms.
- Experience with multi-disciplinary data interpretation and teams, or potential to develop this.
- Track record in scientific data evaluation, integrated safety assessment, and scientific writing.
- Translate in vitro and in vivo discovery data into consequences for development with broad interest in molecular pathways and toxicology (and preferably in disease models).
- Negotiate and influence decision-making processes, think and manage through issues into resolution, lead study teams and scientific discussions.
- Make fast decisions if needed, but at the same time inclusive and excellent team player.
- Strong communication and personal leadership skills, pro-active and flexible attitude, sense of urgency, excellent collaborator.
- Experience in the therapeutic areas CNS, Oncology and/or Infectious Diseases & Vaccines is preferred.
- Experience with GLP is preferred.

What's in it for you...?

“Caring for the world, one person at a time...”

As an employee we consider you as our most valuable asset. We take your career seriously.

As part of a global team in an innovative environment your development is key and our day-to-day responsibility.
Through e-university, on the job training, various projects and programs, we ensure your personal growth.

Our benefits make sure we care for you and your family now and in the future.