Job Title: Scientific Specialist Pathology (Toxicological and Experimental)

Job Reference number (Job ID): DD1830

Posting Date: 26.03.2018
About Idorsia Pharmaceuticals Ltd
Idorsia Ltd is reaching out for more - We have more ideas, we see more opportunities and we want to
help more patients.

In order to achieve this, we will develop Idorsia into one of Europe’s leading biopharmaceutical
company, with a strong scientific core.

Headquartered in Switzerland - a European biotech hub - Idorsia is specialized in the discovery and
development of small molecules, to transform the horizon of therapeutic options. Idorsia has a broad
portfolio of innovative drugs in the pipeline, an experienced team, a fully-functional research center,
and a strong balance sheet – the ideal constellation to bringing R&D efforts to business success.

Idorsia was listed on the SIX Swiss Exchange (ticker symbol: IDIA) in June 2017 and has over 600 highly
qualified specialists dedicated to realizing our ambitious targets.

Job title
The Pathology group, within the Toxicology department, part of the Pharmacology and Preclinical
Development area, in Drug Discovery, is seeking a:

Scientific Specialist Pathology (Toxicological and Experimental)

Job responsibilities
• Histopathological evaluation of safety (toxicological) and efficacy (pharmacological) studies,
  including interpretation of gross pathology observations and clinical pathology results
• Peer review of histopathological evaluations
• Interpretation and assessment of pathology data
• Implementation of new pathology methods
• Participating in multifunctional project teams
• Monitoring external pathology activities (e.g. necropsies, sampling, SOPs)
• Interpreting study results and reporting them as appropriate (e.g. reports, publications,
  presentations)
• Liaising with key opinion leaders in the field

Candidate’s requirements
• University degree in veterinary medicine, human medicine, biology or natural sciences
• PhD in pathology (veterinary diagnostic, experimental or toxicological)
• Certification or fellowship in pathology (e.g. ECVP - European College of Veterinary Pathologists or
  ACVP - American College of Veterinary Pathologists, IATP International Academy of Toxicologic
  Pathologists, MRCPath Royal College of Pathologists, or equivalent) desirable
• At least 3 years of work experience in experimental and toxicological pathology
• Knowledge of the regulatory environment regarding preclinical development of new drugs
• Good command of English, both oral and written
• Motivated and reliable personality
• Committed team player

What Idorsia offers
• Exciting opportunities for development and professional growth within our dynamic organization
• A collaborative and solution oriented environment where you can make a difference
• An innovative and open culture in a truly multicultural environment
• A competitive salary and generous social benefits
Data privacy
By applying you signify you have read and agreed our Data Privacy Policy which is available on our WebSite at the following page: https://www.idorsia.com/careers/faq/privacy-policy

Work Location: Allschwil
Country: Switzerland
Business Area: Preclinical Development
Schedule: Fulltime
Job Type: Permanent

If you are interested, please send your CV and motivation letter by email to idorsia.careers@idorsia.com clearly stating the job title and reference of the position to which you are applying in the subject line.

Please be informed that if you are selected for this position, your employment will be subject to a pre-employment background screening process, of which you would be informed in greater detail in due course.

Please note Idorsia operates a strictly-controlled list of preferred recruitment partners. For those partners who have no valid, signed Master Service Agreement in place with Idorsia all unsolicited resumes, CVs, anonymous profiles, or any other candidate details submitted through our website or to personal e-mail accounts of employees of Idorsia Pharmaceuticals (including any of its subsidiaries, affiliates or related companies) are considered the property of Idorsia Pharmaceuticals and are not subject to payment of any form of introduction, placement or referral fees.