

Associate Director and Associate Principle Pathologist positions in Drug Safety and Metabolism, AstraZeneca

At AstraZeneca, we turn ideas into life changing medicines. Working here means being entrepreneurial, thinking big and working together to make the impossible a reality. We are focused on the potential of science to address the unmet needs of patients around the world. We commit to those areas where we think we can really change the course of medicine and bring big new ideas to life. Each and every one of us believes that science has the ability to change lives and that to deliver this takes many people with many skill sets. When we deliver a life-changing medicine, that success comes from the combined efforts of all of our people.

As a Pathologist in the Drug Safety and Metabolism (DSM) department of AstraZeneca's Innovative Medicine & Early Development Unit (IMED) unit, you will be helping to take new targets and molecules all the way from idea to licensing and beyond, supporting translational questions, efficacy testing, patient safety and regulatory requirements. You will be joining an outstanding global team of Pathologists and will have the opportunity to participate in cutting edge drug development in a multidisciplinary environment with strong collaborative culture.

We are looking for talented, collaborative and highly motivated pathologists with experience in both experimental and toxicological pathology to join our team in Gothenburg, Sweden. At the moment, we have two openings in our pathology department based at our site in Gothenburg, Sweden:

1. Associate Director, Pathology, and RIA IMED Pathology lead

As lead pathologist for the Respiratory, Inflammation and Autoimmune (RIA) IMED you will be accountable for overseeing pathology related issues and prioritising pathology support to all RIA drug development projects along the entire pipeline. You will have a deep understanding of human respiratory disease biology including molecular mechanisms, as well as relevant efficacy and toxicological models. You will be required to provide pathology expertise and interact with and influence project leaders, colleagues in DSM and senior management on issues impacting both individual projects and RIA globally. Experience of working in the pharmaceutical industry, DVM/MD or equivalent degree, specialty training in pathology and Ph.D. in a relevant field are required. For more information, follow the application link below.

If you are interested in this Associate Director position, apply [here!](#)

2. Associate Principle Pathologist

In this role, you will support projects in the Cardiovascular and Metabolic Disease (CVMD) area covering diabetes, obesity and liver disease. A research background in metabolic disease, particularly diabetes and liver disease, including deep understanding of human disease biology, molecular mechanisms, and knowledge of relevant efficacy models, is an important asset. As the Pathology expert in metabolic diseases, you will be working closely with project leaders and colleagues in DSM on issues like target validation, efficacy testing, and safety risks. Experience of working in the pharmaceutical industry, DVM/MD or equivalent degree, specialty training in pathology and Ph.D. in a relevant field are required. For more information, follow the application link below.

If you are interested in this Associate Principle Pathologist position, apply [here!](#)

For more information about both positions please refer to the linked websites and contact **Silvia Guionaud** at +44 746 9408694. Welcome with your application until 15 June 2017.

AstraZeneca is an equal opportunity employer. AstraZeneca will consider all qualified applicants for employment without discrimination on grounds of disability, sex or sexual orientation, pregnancy or maternity leave status, race or national or ethnic origin, age, religion or belief, gender identity or re-assignment, marital or civil partnership status, protected veteran status (if applicable) or any other characteristic protected by law. AstraZeneca only employs individuals with the right to work in the country/ies where the role is advertised.