



Immagine Biotechnology

Job Description

- Date:** May 11, 2022
- Job Title:** Research and Innovation project manager (ID: RI110522-a)
- Job Category:** 1-year contract + benefits, with option to permanent employment
with immediate effect

IMMAGINA is seeking an experienced postdoctoral fellow who is energetic, enthusiastic, and enjoys collaborative and applied science. A strong background in molecular biology and cloning is required.

Education/Qualifications

PhD involving substantial amount of RNA/Ribosome experience

Skills, research and management responsibilities

- Single cell RNA-seq, immunoblotting, cloning, cell transfection and experience in small RNA-seq profiling
- Experience in biomarker validation
- Cell culture techniques: mouse and human cell maintenance and differentiation.
- Analyze and present data to the company's lab members and management.
- Train lab members in various lab procedures.
- Work closely with the business coordinators and scientists to ensure smooth functioning of the lab.
- Oversee the distribution of lab chores and responsibilities.
- Work with lab members to write and maintain internal protocols and act as liaison between the technical and the business core of the company

- Proficiency in spoken and written English
- The post holder will need to communicate their findings to internal stakeholders and to present the group's work at international meetings

Not essential

- Experience with genome editing tools
- RNA-seq data analysis skills

Duties include, but are not limited:

- To work with laboratory-based scientists in the group to help them plan and refine experiments
- To work as part of a multi-disciplinary team on the whole

About Us

IMMAGINA Biotechnology has been operating since 2014 as a research-driven SME business operating in the sector of Genomics, Proteomics, and Enabling Technology. We develop sophisticated tools to capture ribosomes in an active state and characterize their components. Our technologies allow for simultaneous measurement of newly synthesized proteins and their corresponding RNA templates and deliver the highest level of correlation between gene expression and the proteome. IMMAGINA is expected to fully underpin the immense diagnostic potential of a recently developed product portfolio for better decisions in precision medicine and better health. Our mission is to empower scientists to discover the mechanism of translational control involved in many diseases, with the main focus on ribosomes. We aim to bring to the market breakthrough solutions to solve scientists' and patients' needs. We can do that thanks to a hybrid business model that embraces both business and sales expansion and a strong clinical diagnostic development

Application:

To apply for this position, please send your detailed CV and a cover letter to info@immaginabiotech.com