JETA Molecular B.V.



JETA Molecular is a molecular diagnostics company focused on commercialization of advanced technologies that will change the way transplantation medicine is practiced today. Early detection of transplant rejection or disease relapse is critical for the adjustment of a transplant recipient's treatment regime, graft survival and higher quality of life for patients. JETA's tests will provide best in class solutions for post-transplant monitoring of transplant rejection and disease relapse. JETA's solutions will enable new applications and will translate into better patient care and survival rates.JETA's founders have extensive expertise in the design, development and commercialization of IVD/CE-marked, ASR/GPR and RUO molecular diagnostic kits and software for transplantation and human genetic testing. JETA has support from, and collaborations with, key opinion leaders in the fields of stem cell and solid organ transplantation. It is through these relationships that clinical utility of JETA's approaches has been established.

JOB TITLE

Associate Scientist

| Job Location | Utrecht | Company Industry | Life Sciences Transplantation Diagnostics |
|--------------------|-------------------------------|---------------------|--|
| Divison/Department | Production/R&D Support | Manage others | Νο |
| Status | Full-time/Part-time available | Reports to | R&D Director |
| Contractual status | Employee | Level | Level1: Junior Level2: Experienced Level3: Senior/Expert Level4: Lead |

JOB DESCRIPTION

The Associate Scientist (AS) is part of the laboratory team of JETA. This role is responsible for a variety of laboratory procedures. AS will be working in a laboratory environment, handling sensitive equipment and materials using standard protocols for Production and Quality Control procedures, as well as to assist research and developmental tasks. The goal is to produce reliable and reproducible experimental results that can be used to make a difference. The person in this role reports to the Head of Department and complies to the instructions of responsible senior colleagues in dedicated project teams.

PROFILE REQUIREMENTS

- Proven experience in laboratory environment
- Precise, accurate (in laboratory work and in documentation)
- Basic English communication skills (written skill essential)
- Working knowledge of MS Office and database systems
- Experience in Quality Management Systems (e.g. ISO 13485) is a plus
- Team player, but can work independently
- Can tolerate a dynamic, challenging environment
- Education: Specialised in (bio)-chemistry field with MBO-4 associate or HBO-bachelor degree or greater.

RESPONSIBILITIES

- Performs standard (molecular biology) laboratory tasks
- Handles small volumes accurately (pipetting, sample handling)
- Understands and consistently follows documented procedures (SOPs)
- Records all data and results accurately
- Executes standard Quality Control procedures, make observations and reports
- Executes and reports development / manufacturing tasks upon assignment
- Handles pipetting robots, qPCR/dPCR machines and other devices
- Organize and store all chemicals substances according to safety instructions
- Maintain equipment and assist in ordering laboratory supplies
- Ensure that all safety guidelines are followed strictly and maintain a clean and orderly environment
- Works compliant to ISO 13485 Quality Management System

If you are interested in applying for this position, please email your C.V. and Cover Letter to info@jetabv.com