Pluriomics is an emerging biotechnology company whose mission is to deliver innovative human cardiomyocyte models for use in drug discovery & development. Pluriomics ambition is to implement its cardiomyocyte models at various stages of drug discovery to improve decision-making, reduce attrition rates and provide an alternative for animal testing. Pluriomics, with offices in Leiden, The Netherlands and production/QC facilities in Gosselies, Belgium was founded in 2010. Its Pluricyte cardiomyocyte models are derived from induced pluripotent stem cells and based upon patented technologies. For more information, please visit www.pluriomics.com

Job Description
The Manufacturing technician will support the laboratory activities related to the manufacturing processes and the Quality Control under supervision of the manufacturing manager.

Tasks and Responsibilities include (but are not limited to):
- Perform state of the art cell culture techniques in the field of human stem cell maintenance
- Perform batch production and cryopreservation of differentiated cells
- Perform large scale media production
- Support routine lab activities such as solution stock keeping and equipment maintenance
- Perform Quality Control assays for release or stability testing of in-process and finished products
- Collect and record data accurately following standard operation procedures in compliance with Pluriomics’ Quality Management System
- Pro-active mindset, propose solutions and participate in investigations whenever needed

Education
Bachelor Degree in (applied) biological science or related domains

Technical skills
- Demonstrated practical experience in cell culture techniques is a requirement (such as, maintenance of cell lines, cell differentiation, cryopreservation, cell counting, media preparation, aseptic techniques)
- Experience with flow cytometry and plate based fluorescence/luminescence assays is a plus
- Experience with stem cells is a plus
- Knowledge of ISO9001 quality norm is an asset

General skills
- Well-organized, precise and reliable
- Understanding of good documentation practices
- Highly motivated, pro-active and autonomous
- Flexibility to work weekend hours when needed
- Good communication skills and team-player
- Basic knowledge of Microsoft Office
- Excellent knowledge of English both written and verbal
Job location
Gosselies, Belgium
Start date
Immediately

Interested?
Please send a motivation letter and a resume to manufacturing@pluriomics.com before September 15, 2016.