

Dr plet Genomics

IS LOOKING FOR

PRODUCTION SCIENTIST

To apply, please send your CV and covering note to careers@dropletgenomics.com

JOIN OUR TEAM IF YOU

Want to join a fast-growing multi-disciplinary startup environment
Have at least 2 years of hands-on experience in molbio production environment
Are ready to drive product production
Are excited to establish and manage production workflows
Want to oversee and manage component supply chain
Want to work with diverse technologies
Can work independently and have great organizational skills

DUTIES

Molecular biology and microfluidic product manufacturing
Supply chain and component stock management
Manufacturing documentation preparation and review
Feedback to the RnD team

BENEFITS

Flexible work hours
Monthly salary in the range of 1800–2500 EUR (before taxes)
Skillset development opportunities
Room to grow within the company

FULL DETAILS

Position: Full time

Location: Vilnius, Lithuania

Salary range: 1800–2500 EUR (before taxes)

Start date: Flexible

Language requirements: Lithuanian, English

Education requirements: Bachelor in life sciences

COMPANY OVERVIEW

Droplet Genomics is breaking new ground in high-throughput analysis technologies. Our goal is to enable scientists to journey into the inner cosmos and explore new facets of biology. While our innovation is driven by the rapidly increasing need for better tools to study biological systems, what really gets our engines running is the opportunity to be a part of the fascinating achievements scientists make, when they have access to technology that is precise, powerful, and easy to use. We are the ground control in high-throughput biology!

Droplet Genomics is a young and dynamic company, priding itself on openness, transparency, and inclusiveness. We are a unique biotech & deep-tech start-up working to advance the onset of personalized medicine and synthetic biology. We endeavor to provide the best possible working environment for our team as we jointly strive to dominate the emerging market.

