





Oct 22, 2023

The Technological Research Accelerator in Genomic Therapy (ART-TG) is a public R&D innovation center established to promote excellence in gene therapy research and located within the Genopole campus, south of Paris, France. Our mission is to advance novel cell and gene therapy concepts towards clinical trials by bridging a gap between researchers/clinicians and industries.

ART-TG is seeking its Biomanufacturing engineer / Head of Bioproduction / Biomanufacturing Engineer Manager that will be responsible for overseeing and managing all aspects of gene and cell therapy manufacturing operations. This includes leading a small group of engineers, developing and implementing strategies to optimize production processes, ensuring quality standards are met, and driving continuous improvement initiatives.

This role requires a bioengineering/cell culture expertise in virology, immunology, hematology or gene therapy and 3 to 10 years experience in R&D including at least 1 year experience in bioproduction.

See the Job Description on the website (in french).

Salary range is between 3400 – 5000 euros monthly (before tax), commensurate to experience and according to Inserm french public salary grid.

Contact jobs.art-tg@inserm.fr

To apply: Send your CV with a letter of motivation including your salary request to: jobs.art-tg@inserm.fr reference BIOPROD 03

Deadline Nov 15, 2023