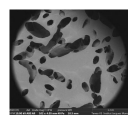
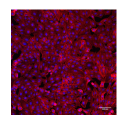
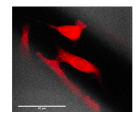


Laboratory for Vascular Translational Science, INSERM U1148 is seeking a highly motivated

Research engineer for a project on Cardiac Tissue Engineering









Extracellular matrix in cardiac disease: polysaccharides to rebuild the heart

The Laboratory for Vascular Translational Science in Paris offers a position of Research Engineer in the Team Cardiovascular Bioengineering (head of the team: Didier Letourneur).

This project is funded by the ANR (Agence National pour la Recherche). This is an 18 month position (starting from October 2022).

In this project, cell matrix deposition method will be explored to form a material that mimics the cardiac extracellular matrix.

Application requirements are:

- Master's degree (or equivalent) in biology, biochemistry, pharmacy, biomedical engineering or comparable discipline
- A background in biomaterial formulation (ideally hydrogels) and physicalchemical characterization
- Hands-on experience in mammalian cell culture techniques

To apply, please send your CV and cover letter to teresa.simon-yarza@inserm.fr