

Scientific Manager

Epixis is a start-up biotechnology company developing advanced active and passive immuno-therapeutics against Hepatitis C. The company is currently in the process of recruiting a research team in Lyon to execute the development of its two products, and seeks a scientific manager to be responsible for providing managerial and technical expertise to this team.

Epixis seeks an innovative Scientist with extensive experience and thorough knowledge in the fields of molecular biology and virology. Direct experience in engineering, improving and testing plasmid and viral vectors as well as antibody testing is a must. Direct experience in testing neutralizing antibodies is a plus. In addition to strong scientific skills within these areas, you must bring strong organizational and managerial skills to supervise and execute two related but distinct projects. Responsibilities include management of laboratory personnel and maintaining efficient workflow while implementing a development plan, providing professional direction to investigators and supervising procedures and validating studies that should meet set regulatory requirements. You are expected to participate actively in the project teams, and communicate well to appointed people of both Research and Development.

The successful applicant will lead two highly motivated teams focused on active and passive immuno-therapy development in order to continuously improve competitive advantage and business performance.

A Ph.D. in a relevant field, a strong publication record and experience in the Biotech or Pharmaceutical industry is required.

For application and further information, please contact

Charlotte Frisen

CEO

Tel: +33 603253921

Email: cf@epixis.com

EPIXIS

5, rue des Wallons

75013 Paris

or

François-Loïc COSSET

Tel: +33 472728732

Email: flcosset@ens-lyon.fr

Unité de virologie humaine - INSERM U412

Laboratoire de vectorologie rétrovirale et thérapie génique

Ecole normale supérieure de Lyon

46, Allé d'Italie

69364 Lyon Cedex 07