

| Engineer in Biological Techniques<br>Novel therapeutic strategies against HBV and HDV infection |   |  |
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| 📩 Starting date: June 2025 ♀ City: Lyon, France 🔗 Education: Bac+3                              |   |  |
| Laboratory  |   |  |
| Department:<br>Unit:<br>Institute:  | Hepatitis Viruses and Liver Pathogenesis (HeLiP).<br>UCBL - INSERM UMR-1350 - Pathobiology and Therapy of Liver Diseases (PaThLiv).<br>The Lyon Hepatology Institute, IHU EVEREST.  |  |
| About the team:   | The HeLiP team provides an environment of scientific excellence, training, and innovation<br>at the center of the newly formed Lyon Hepatology Institute. Our main objective is to gain a<br>better understanding of the molecular mechanisms involved in the establishment and<br>maintenance of chronic infection by the hepatitis B virus (HBV) and hepatitis delta virus<br>(HDV). This knowledge is fundamental for the development of new direct-acting antivirals,<br>immuno-modulatory agents and their combinations in order to eradicate infection and<br>prevent associated pathologies (cirrhosis and hepatocellular carcinoma).  |  |
| Address:  | 151 Cours Albert Thomas, 69424 Lyon Cedex 03.   |  |
| Directors:  | Prof. Fabien Zoulim and Dr. Barbara Testoni.  |  |
| Job description   |   |  |
| Main<br>mission:  | We are looking for two talented and dynamic engineers who will contribute to the pre-clinical development of novel therapies for viral liver diseases. Specifically, the persons recruited will be responsible for optimizing and validating protocols to study immuno-modulatory drugs as therapy against HBV/HDV. These experiments will be conducted with the use of <i>in vitro</i> and <i>ex vivo</i> infection models, as well as by the analysis of patient samples using state-of-the-art technologies. In addition, the engineers will be involved in the core tasks of the team, which include the isolation of primary human liver cells and the preparation of precision-cut liver slices (PCLS).   |  |
| Main tasks:<br>•<br>•<br>•<br>•<br>•<br>•<br>•  | Implement the molecular and cellular biology techniques required for scientific projects.<br>Remain up to date regarding the scientific and technological developments in the field of<br>cellular/molecular biology associated with HBV/HDV.<br>Perform primary liver cell isolation and culture activities (e.g., hepatocytes,<br>macrophages, endothelial cells).<br>Produce HBV/HDV stocks and perform infections with cell/tissue culture models.<br>Perform molecular analyses of human liver cell/tissue culture models and patient<br>samples (PBMCs, serum).<br>Validate, interpret and guarantee the follow-up and quality of results obtained, as well as<br>presenting them in the form of technical reports and oral presentations.<br>Ensure the proper use of specific equipment (quantitative PCR, vibratome).<br>Help technical supervision of trainees and master's students, including good laboratory<br>practices and work in confined areas.<br>Help manage the team's external collaborations (in particular technology transfer). |  |



| Specific requirements:    | •         | Experience in BSL2/3 confined environments required.<br>Variable working hours possible.<br>HBV vaccination.   |  |
|---------------------------|-----------|--|--|
| Scientific<br>background: | • • • • • | In-depth knowledge of cellular and molecular biology.<br>Knowledge of basic workflow principles for NGS analysis (i.e., single-cell RNA-seq).<br>Basic knowledge of statistical tools for biological data analysis.<br>Knowledge of health and safety regulations.<br>Experience in virology or immunology desirable.  |  |
| Scientific<br>techniques: | •         | Molecular biology techniques: RNA/DNA extraction, RT-PCR, ELISA, protein extraction,<br>western blot.<br>Cell biology techniques: RNA interference, transgene expression, immunofluorescence,<br>immunohistochemistry, flow cytometry.<br>Skills that may be acquired after taking up the position: primary culture and isolation of<br>hepatic cells, PCLS preparation, use of statistical tools. |  |
| Personal<br>skills:       | •         | Organization, rigor and critical thinking.<br>Interpersonal and teamwork skills.<br>Command of the English language is required (understanding and expressing oneself<br>orally, reading and writing complex and detailed protocols).  |  |
| Study level:              | •         | Bachelor's degree (Bac+3), Master's degree or equivalent diploma.<br>Desired field of training: Biology, bio-technology.   |  |
| Working<br>hours:         | •         | Full time.<br>Possibility to work on weekends (occasionally).  |  |
| How to apply              |           |  |  |
| Available positions:      | •         | Two positions as engineer in biological techniques are available in our team, with a duration of 18 and 24 months.   |  |
| Application deadline:     | •         | Please send your CV (including education, work experience, and academic references) before <b>March 15<sup>th</sup>, 2025</b> . Applications from highly motivated early-career engineers will also be considered.   |  |
| Contact:                  | •         | Dr. Andres Roca ( <u>armando-andres.roca-suarez@inserm.fr</u> ).<br>Dr. Barbara Testoni ( <u>barbara.testoni@inserm.fr</u> ).  |  |