

Founded in 2019 by experts in cell therapy, **conVeyXO** is a Belgian biotech company focused on unlocking the therapeutic potential of exosomes. The company develops innovative platforms that optimize both the manufacturing efficiency and therapeutic performance of exosomes.

Through collaborations, joint ventures, acquisitions, and licensing agreements, conVeyXO has built a strong intellectual property portfolio and a unique technology platform combining **Exo-Harvest** (manufacturing) and **XomeXBio** (loading). These technologies enable cost-effective, large-scale production of exosomes for targeted delivery of bioactive compounds.

For more information, visit [conveyxo.com](https://conveyxo.com).

To support the continued growth of **conVeyXO**, we are looking for a Senior Cell Culture Technician (M/F).

## Senior Cell Culture Technician (M/F)

### RESPONSIBILITIES

As **Senior Cell Culture Technician**, you will be responsible for the development, execution and documentation of processes related to upstream cell culture and downstream exosomes purification. You will help optimize exosome production and loading, using conVeyXO's technologies.

Key responsibilities :

- Develop adherent cell culture processes in T-Flasks, Cellstacks and proprietary bioreactors in GLP for transfer to GMP conditions.
- Carry out cell culture techniques (cryopreservation, aseptic handling under laminar airflow, use of disposable bioreactors, media exchange, harvesting, etc.).
- Participate in downstream processes: centrifugation, filtration, ultrafiltration.
- Conduct analytical assays (qPCR, enzymatic, colorimetric, fluorescence, particle sizing).
- Prepare, fill in and compile accurate documentation to ensure data traceability and compliance.
- Detect and anticipate problems and risks and suggest improvements.
- Participate in the laboratory management (equipment, stocks, cleaning, alarms).
- Contribute to the implementation of new techniques/technologies/methods.
- Ensure knowledge transfer with upstream and downstream partners.
- Support technology transfer to external GMP manufacturing partners.

## PROFILE

- You hold a **M.Sc. or Bachelor** in science with cell biology knowledge.
- You have 5 years of experience in cell culture and EV downstream bioprocessing and/or drug delivery systems.
- You have in **mesenchymal stem cell culture and exosomes production**.
- Experience in a **GMP environment** and cleanroom handling is a plus.
- You demonstrate good record-keeping skills and experience with **SOP** and **GLP**.
- You are fluent in English and French, both written and spoken.
- You are **organized, rigorous, and observant**, with strong **communication and teamwork skills**.
- You are **adaptable, proactive, and collaborative**, thriving in dynamic situations.
- You show **enthusiasm, self-motivation**, and a strong **sense of ownership** in delivering results.

## OFFER

- The opportunity to join a growing start-up in Belgium.
- Work with cutting-edge technologies in a fast paced environment.
- An attractive package in line with your experience and responsibilities.

## INTERESTED?

Send your CV and motivation letter to : [recruitment@pahrtners.be](mailto:recruitment@pahrtners.be).

YOUR APPLICATION AND RELATED  
INFORMATION WILL REMAIN STRICTLY  
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