

We are looking for

**Scientist with expertise in cell-derived vesicles
(production & characterization)**

220928

Evercyte GmbH develops and markets human, highly specialized cell cultures, which are used as standardizable, relevant test systems in the pharmaceutical, chemical and cosmetic industry. In addition, our cells are also used as innovative producers of clinically relevant products such as extracellular vesicles.

THE POSITION

We are seeking an ambitious and creative scientist to support our team in production and characterization of cell-derived vesicles (extracellular vesicles and extruded nanovesicles).

TASKS & RESPONSIBILITIES

- Production, enrichment, and purification of cell-derived particles (extracellular vesicles / nanovesicles)
- Optimization of storage conditions, lyophilization of cell-derived particles
- Characterization of cell-derived particles for presence of typical markers and functional properties including potency testing
- Process development for production, characterization, and quality control of cell-derived vesicles
- Planning, implementation, and reporting of internal development as well as customer-derived projects involving cell-derived vesicles

REQUIREMENTS

- PhD qualification in biological sciences or a related discipline is required
- 2-3+ years' experience in biotech / pharmaceutical industry is beneficial
- Expertise in cell culture, cell-derived particles, development of *in vitro* bioassays and statistical analysis
- Excellent communication skills in English, German is a plus
- High organizational skills with a high level of attention to detail and accuracy
- Knowledge of GLP (Good Laboratory Practice) and GDP (Good Documentation Practice)
- Highly collaborative spirit with a positive and resilient attitude

YOUR BENEFITS

- Full health and social benefits according to the Austrian law
- Innovative environment
- Multifaceted job
- Responsibility to drive projects
- Contribution to boost a highly innovative SME
- Like-minded team

We offer an attractive monthly salary of minimum € 2 830,38 (full-time). We may offer a higher salary adjusted to your experience and qualifications.

Are you interested in working with Evercyte?

Please send your complete application (CV, letter of motivation, a list of two/three references) to office@evercyte.com, with the subject '**job advertisement number 220928**'. Please also state your salary expectation and your earliest possible starting date.

Application deadline October 28, 2022