



**Title:** Process Development Associate

**About Capricor:**

Capricor Therapeutics, Inc. (NASDAQ: CAPR) is a clinical-stage biotechnology company focused on the discovery, development and commercialization of biological therapies for the treatment of cardiac and other serious medical conditions. Capricor's lead candidate, CAP-1002, is a cardiac cell therapy that is currently being evaluated for the treatment of heart disease associated with Duchenne muscular dystrophy and myocardial infarction (heart attack). Capricor is advancing its proprietary exosome product candidate, CAP-2003, for the treatment of ophthalmic disorders and is exploring other therapeutic areas. Capricor's portfolio also features Cenderitide, a dual natriuretic peptide receptor agonist, which may have application for the outpatient treatment of advanced heart failure and other potential indications.

**Position:**  
Process Development Associate

**Job Description:**

This position is immediately available to join our Product Development team to support our exosome development program. The incumbent will conduct studies for the implementation of production procedures that optimize manufacturing processes and regulatory requirements. Assists in the development of scalable processes to improved product yield and reduced costs to the manufacturing systems. May assist with maintenance of lab and equipment. May research new methods and technologies to enhance operations.

**Responsibilities:**

- Conducting routine production of biologic product(s) including media preparation, cell culture, cell counting, formulation, centrifugation and freezing;
- Independently completing required documentation and guiding other operators on proper cGMP recording of entries and comments on batch records, forms and protocols;
- Independently manage and maintain multiple cell lines in support of process development activities.
- Help in the design and execution of studies focused on the upscaling and optimization of current and developmental processes.
- Co-author development reports and protocols to support IND related activities.
- Assist with general laboratory procedures, cleaning, and upkeep.

**Requirements:**

- Master's Degree or 2-3 years' applicable experience required
- Mammalian cell culture experience highly preferred
- Experience with Exosomes production and isolation desirable
- Familiar with normal lab analytics: ELISA, RT-PCR, Flow Cytometry

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Capricor Therapeutics, Inc.

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- Experience isolating/handling RNA/DNA
- Experience with cell culture media development desirable
- Experience with Tangential Flow Filtration highly desirable
- Process/ Methods development experience desirable
- Experience with JUMP or DOE a plus
- Applicant needs to demonstrate an attention to detail, be organized, be able to work independently as well as in a group setting, motivated, and eager to expand knowledge and experience base.

Applicants should submit a cover letter and their CV to [careers@capricor.com](mailto:careers@capricor.com)