

**Company:**

Capricor Therapeutics, Inc. (NASDAQ: CAPR) is a cutting-edge biotech company focused on the discovery and development of novel therapies for the treatment of rare diseases. Capricor's lead product candidate, allogeneic Cardiosphere-Derived Cells (CDCs), known as CAP-1002, is being investigated as a treatment for Duchenne muscular dystrophy. In addition, the Company is conducting research and development on its exosomes platform technology for inflammatory indications. But right now, in response to fight against a global pandemic, our team is applying its technologies to deploy a novel vaccination approach against COVID-19. Capricor offers exciting opportunities to join our expanding team. Capricor provides competitive compensation and benefits packages.

Position:

Manufacturing Associate I

Description:

This position is immediately available to join our Manufacturing team to support our cGMP manufacturing for Phase II clinical trial program(s) and exosome development. This position will also be involved with vaccine research for the COVID-19 virus. Capricor seeks an independent, science and detail oriented individual with mammalian tissue culture experience.

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;
- Compiling data for documentation of test procedures and reporting abnormalities;
- Making detailed observations, planning and assisting with data collection, data analysis, writing and disseminating production results;
- Authoring, revising and updating standard operating procedures using document change system;
- Maintaining broad knowledge of state-of-the-art principles and theories;
- Maintaining inventory, material transfers and cleanroom-required activities to support cGMP operations;
- Preparing technical summaries, protocols and reports;
- Initiate and close deviations, investigations and CAPAs of moderate complexity; and
- Performing special manufacturing and development projects.

**Requirements:**

Bachelor's degree in Biomedical Engineering, Biological Sciences or related field. Candidates must have strong leadership ability, exceptional communication and interpersonal skills, ability to work in a dynamic environment, adaptable/flexible with work schedule due to changes in production, and ability to multi-task and prioritize work. Preference will be given to candidates with GLP or GMP experience.

Experience:

Laboratory experience in mammalian tissue culture is required. Basic molecular biological and flow cytometry skills are desirable. Must have demonstrable computer skills in Microsoft Word, Excel, PowerPoint, Project, Access, and JMP, as well as data management and analysis.

Applicants should submit a cover letter and their CV to careers@capricor.com.