



Visionary science for
life changing cures.

Research Associate I- Downstream

AGTC is seeking a highly motivated individual who will be responsible for providing support for downstream process development activities as needed, working independently when appropriate, and on a timely basis, in order to achieve department and company goals.

Reporting Relationship

- The Research Associate I- Downstream will report directly to the Assistant Director, Downstream

Essential Duties and Responsibilities

- Support process development and in-house manufacturing activities for generation of viral vectors for non-GLP and GLP study protocols
- Support downstream unit operations, including, but not limited to, buffer and solution preparation, chromatography column packing, tangential flow filtration setup and appropriate logbook and record keeping
- Perform routine calibration and cleaning procedures; and maintain relevant records and log books for process instruments
- Maintain documents in accordance with Quality standards

Qualifications

- A Bachelor's degree in a biological science or engineering
- One to three years of experience in a biologics environment with exposure to mammalian cell culture, column chromatography and/or tangential flow filtration techniques preferred
- Competency in standard techniques, methods and guidelines relevant to a biological lab
- Excellent written and verbal communication skills

AGTC offers a competitive compensation commensurate with education and experience, including salary, benefits, and company equity. AGTC is an EOE and maintains a drug free workplace. Please send CV or resume to:

Tavara K. Andrews, Senior Director, Human Resources
Applied Genetic Technologies Corporation
14193 NW 119th Terrace, Suite 10
Alachua, FL 32615
tandrews@agtc.com