

ANP Technologies has multiple positions available for highly motivated individuals to join our rapid growing Lateral Flow Assay Manufacturing Team to accelerate the production of ANP's NIDS® COVID-19 Antigen Rapid Test, which has received Emergency Use Authorization (EUA) from the U.S. Food and Drug Administration (FDA).

Different positions will have 1-2 of the following focused areas: (1) synthesize ingredients used in assay; (2) prepare formulations; (3) support assay manufacturing activities; (4) perform quality control experiments; and (5) operate automation production equipment.

General Responsibilities

- Makes detailed observations, analyzes data and interprets results
- Performs laboratory experiments
- Daily reagent preparation
- Assay development and assembly
- Maintains laboratory equipment and supplies
- Orders laboratory supplies
- Writes experimental reports
- Maintains recordkeeping for experiments performed as required by compliance standards.
- May act as a Team Leader
- Leads or assists in manufacturing of products and components
- Supports QA with documentation, training and enforcement
- Prepares biohazard waste for proper disposal
- Adheres to safety and security standards
- Completes daily timesheet accurately and submits as required
- Performs other duties as assigned

Essential Skills and Experience

- Bachelor or Master of Science degree in Chemistry, Chemical Engineering, Biochemistry or Biology, or related fields
- Must be detailed oriented
- Able to write manufacturing and QC documents and report
- Mathematical ability
- Basic computer skills
- Excellent communication skills and team player

Desired Skills and Experience:

- 2-4 years of laboratory experience
- Organic synthesis and bioconjugation
- Analytical methods and experimental design in ELISA and/or lateral flow assay experience
- GMP manufacturing experience is a plus