

**Job Description: «Professional Conversion Program»  
Biologics Trainee**

**Job Title: PCP Trainee – Analyst, Quality Controls,  
Mammalian  
Department: Quality Controls, Mammalian**

**Responsibilities**

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- Analysis of environmental, raw materials, in-process and final bulk product samples according to Standard Operating Procedures and Test Methods
- Documentation of results in accordance with current Good Manufacturing Practices (cGMP)
- General lab support including housekeeping, equipment maintenance, inventory of supplies, etc.
- Problem solving of analytical methods as well as troubleshooting of equipment will also be performed as the employee advances from one level to the next
- Perform routine testing with supervisor direction
- Perform general lab support
- Complete GMP and Safety Training

**Specific Areas of Responsibility:**

- Microbiology/EM Area: Understanding of basic and intermediate microbiology techniques (bioburden, LAL, plating and counting techniques, EM tests i.e. water/steam/gas sampling, air sampling, surface viable sampling, total particulate sampling etc.). Collecting environmental monitoring samples from different areas of the facilities, generation of required trending and reporting information. Assist in process and/ or environmental microbiology related investigations as required.
- Analytical/Biochem Area: Basic understanding and execution of spectroscopy, assigned basic methods which may include chromatography methods, Elisa, PCR, osmolality, potency methods, appearance and other physiochemical methods.
- Raw Materials Area: Basic understanding and execution of compendial monographs, chemistry fundamentals behind less complex methods.

## Education

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- Degree in a related Science or Engineering discipline such as Biotechnology, Biological Science, Chemistry, Biomedical Engineering, Chemical Engineering
- Fresh graduates are welcome
- Individual without prior working experience in the biopharmaceutical manufacturing industry may also apply

## Requirements

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- Positive team oriented attitude
- Good problem solving and analytical skills
- Good communication skill
- Willing to perform shift duty when required