

Biological Technician (Animal Care)

Bristol-Myers Squibb has an opening for an experienced Biological Technician.

R1510078 Associate Biological Technician Level – H24

External: https://bristolmyerssquibb.wd5.myworkdayjobs.com/BMS/job/New-Brunswick---NJ---US/Associate-Biological-Technician-Level---H24_R1510078

R1510032 Biological Technician level H29

External: https://bristolmyerssquibb.wd5.myworkdayjobs.com/BMS/job/New-Brunswick---NJ---US/Biological-Technician-level-H29_R1510032-2

We're creating innovative medicines for patients fighting serious diseases. We're also nurturing our own diverse team with inspiring work and challenging career options. No matter the role, each one of us makes a contribution. And that makes all the difference.

Job Description

Biological Technician Level – H29

Biological Technician Level – H29 Description:

- Collect data for routine operations
- Work with others in scheduling and carrying out established standard biological assays and present the results as written notes or verbal reports
- Perform such tests and assays using appropriate equipment and techniques in areas of biology, simple chemistry, microbiology, and immunology
- Prepare animals and samples for testing, observe tests, and detect responses
- Perform support duties that involve animal health maintenance, i.e. sentinel program, water and feed evaluation, sanitation sampling and testing, and other related tests, as required
- May be required to correlate and calculate related data, summarize and record test results and assays
- Processing tissue and excreta samples from laboratory animals; handling of radio labeled test materials

- Under supervision, may assist with the writing of new or revised procedures
- Participate in employee training and ongoing training and education programs as required
- Perform animal husbandry
- Perform responsibilities in compliance with all applicable SOPs, study protocols, GLP guidelines, and other Federal, State and corporate policies and guidelines

Qualifications

- Bachelors degree in a related scientific discipline and AALAS certification as a Laboratory Animal Technologist (LATG)
- Demonstrate exceptional work performance with advanced technical and communication skills
- Minimum of 2-4 years of laboratory animal experience