
Biomedical Researcher Resume

Job Objective

Looking for an opportunity to work for a well-established firm by filling the position of Biomedical Researcher.

Highlights of Qualifications:

- Huge experience in performing all types of chemical analysis in a biomedical environment
 - Profound knowledge of biomedical tests performed in a laboratory
 - Deep knowledge of human anatomy and microbiology
 - Remarkable ability to diagnose and treat various kinds of diseases and preventing it
 - Familiarity with biomedical devices and engineering, bioanalysis, microfluidics and thin film porosity
 - Ability to manage various kinds of clinical disorder
 - Ability to prepare technical reports
 - Ability to treat various kinds of diseases
 - Exceptional skills in pharmacology
-

Professional Experience:

Biomedical Researcher

Seattle Biomedical Research Institute, Southfield, MI

November 2007 – Present

- Performed various tests on blood, tissue and other chemical constituents.
- Analyzed all collected samples and identified blood groups for patients,
- Managed various laboratory equipments and worked on various computers and automated equipments.
- Ensured all reports delivered on time and its efficiency.
- Coordinated with medical staff, informed results and diagnosed ailment for patients.
- Maintained treatment by analyzing effects of various medication given to patients.

Biomedical Researcher

Novartis Institutes for BioMedical Research, Inc., Southfield, MI

December 2003 – October 2007

- Maintained accurate records for patients and prepared necessary reports.
 - Monitored all professional enquiries and ensured timely resolution.
 - Facilitated all laboratory documentation and ensured compliance to all policies and standard procedures.
 - Developed new methods of conducting research and incorporated it in system.
 - Initiated various quality control procedures in process and documented all results.
-

Education:

Bachelor's Degree in Biomedical Science

Lon Morris College, Jacksonville, TX

[Build your Resume Now](#)