



Careers in Medical Biotechnology

Career options in the field of medical biotechnology.

Bioprocess Engineer

Growth Probability

High, driven by the biopharmaceutical industry.

2.

Job Role

Perform diagnostic tests and analyze medical samples.

Biomedical Researcher

Growth Probability

Steady with ongoing advancements.

4.

Job Role

Assist in lab work, sample preparation, and data analysis.

Biomanufacturing Specialist

Growth Probability

Strong in biotechnology.

Regulatory Affairs Specialist

Growth Probability

Steady, as regulations evolve.

7.

Job Role

Oversee clinical trials and research studies.

Healthcare Administrator

Growth Probability

Steady due to healthcare industry growth.

9.

Job Role

Promote and sell medical biotech products and equipment.

Medical Writer

-

Growth Probability

Growing, especially in pharmaceuticals.

Professor/Researcher

-

Growth Probability

Competitive, but stable with research funding.

12.

Job Role

Assist students with educational planning.

-

Careers in Medical Biotechnology

Science Curriculum Developer

-

Growth Probability

Growing with emphasis on STEM education.

14.

Job Role

Oversee educational programs and initiatives.

-

Industrial Careers in Medical Biotechnology

15.

Job Role

Ensure product quality and regulatory compliance.

-

Biotechnology Project Manager

-

Growth Probability

Growing with biotech advancements.

17.

Job Role

Manage clinical trial data for pharmaceuticals.

-

Pharmaceutical Research Scientist

-

Growth Probability

Steady, with ongoing drug development.

19.

Job Role

Promote and sell biotech products to healthcare professionals.

-

Research Careers in Medical Biotechnology

20.

Job Role

Conduct medical research to improve healthcare.

-

Clinical Researcher

-

Growth Probability

Steady, driven by clinical research.

22.

Job Role

Study drug effects and development.

-

Biostatistician

-

Growth Probability

High, as data analysis becomes central in research.

24.

Job Role

Analyze biological data using computational tools.

-

Biomedical Statistician

-

Growth Probability

High, with the importance of data analysis in healthcare.

26.

Job Role

Study genetic and cellular processes at the molecular level.

-

Virologist

-

Growth Probability

Steady in virology research.

28.

Job Role

Lead clinical trials to test new biotech treatments.

-

Immunologist

-

Growth Probability

Steady with immunology research.

30.

Job Role

Investigate the potential of stem cells in regenerative medicine.

-

Structural Biologist

-

Growth Probability

Steady in structural biology research.

32.

Job Role

Study chemical processes in living organisms.

-

Medical Genetics Counselor

-

Growth Probability

Rapid growth due to genetics advancements.

34.

Job Role

Diagnose and manage genetic disorders in patients.

-

Bioethicist

-

Growth Probability

Growing with increased ethical concerns.

36.

Job Role

Study the genetics of neurological disorders.

-

Pharmaceutical Regulatory Affairs Specialist

-

Growth Probability

Steady, with evolving regulations.

38.

Job Role

Investigate cancer causes, treatments, and prevention.

-

Pharmacokineticist

-

Growth Probability

Steady in pharmaceutical research.

40.

Job Role

Develop and administer gene therapies.

-

Microbiologist

-

Growth Probability

Steady in microbiology research.

42.

Job Role

Diagnose diseases at the molecular level using genetic techniques.

-

Bioinformatics Scientist

-

Growth Probability

High, driven by data-intensive research.

44.

Job Role

Oversee biopharmaceutical production operations.

-

Environmental Geneticist

-

Growth Probability

Steady, with environmental health concerns.

46.

Job Role

Study plant genetics for medicinal purposes.

-

Medical Entomologist

-

Growth Probability

Steady, with vector-borne diseases.

48.

Job Role

Study the social aspects of health and biotech practices.

-

Biosecurity Specialist

-

Growth Probability

Steady, with increasing concerns about bioterrorism.

50.

Job Role

Diagnose and manage infectious diseases using microbiological techniques.

-

Biopreservation Specialist

-

Growth Probability

Steady, with biobanking advancements.

52.

Job Role

Ensure the validation of bioprocessing procedures.

-

Healthcare Data Analyst

-

Growth Probability

Growing with the emphasis on data-driven healthcare.

54.

Job Role

Study the effects of drugs on individuals and populations.

-

Molecular Microbiologist

-

Growth Probability

Steady in microbiology research.

56.

Job Role

Apply genomics to clinical diagnostics and research.

-

Pharmacogenomic Scientist

-

Growth Probability

Steady with personalized medicine trends.

58.

Job Role

Ensure the privacy and security of healthcare data.

-

Medical Informatician

-

Growth Probability

Steady with healthcare IT advancements.

60.

Job Role

Provide expertise and guidance in the medical biotech industry.

-