



Careers in General Biochemistry

Career options related to general biochemistry:

Biochemistry Professor

Growth Probability

Moderate, due to sustained academic demand.

2.

Job Role

Investigate gene functions and interactions at the molecular level.

Molecular Biologist

Growth Probability

Moderate, with ongoing molecular research.

4.

Job Role

Analyze genomic data to understand gene functions.

Research Biochemist

Growth Probability

Moderate, with ongoing biochemical research.

Biotech Research Scientist

Growth Probability

High, as biotech innovations continue.

7.

Job Role

Modify genes to study their functions and effects.

Bioinformatics Expert

Growth Probability

High, as bioinformatics becomes essential.

9.

Job Role

Study proteins and their interactions with genes.

Genomic Technician

-

Growth Probability

Moderate, with ongoing demand for lab skills.

Science Writer

-

Growth Probability

Moderate, with continued need for science communication.

12.

Job Role

Market gene-related products to research institutions.

-

Careers in General Biochemistry

Regulatory Affairs Specialist

-

Growth Probability

Moderate, as regulations evolve.

14.

Job Role

Oversee general biochemistry research facilities.

-

Research Project Coordinator

-

Growth Probability

Moderate, with ongoing research demands.

Epigeneticist

-

Growth Probability

Moderate to high, with expanding epigenetics research.

17.

Job Role

Safeguard sensitive gene-related data.

-

Cancer Biochemist

-

Growth Probability

High, due to continuous cancer research.

19.

Job Role

Study geneal biochemistry of neurological disorders.

-

Systems Biochemist

-

Growth Probability

High, as systems biology gains prominence.