

Careers in Immunotechnology

Immunology Technician

Conducts lab tests and experiments. Growth: High. 2.

Bioprocess Engineer

Manages bioproduction processes. Growth: High. 4.

Bioinformatics Analyst

Analyzes immunology data using computational tools. Growth: High. 6.

Biomedical Engineer

Designs medical equipment. Growth: High. 8

Vaccine Development Scientist

Works on vaccine research. Growth: High. 10.

Non-Technical Careers

11.

Healthcare Administrator

Manages healthcare facilities. Growth: Stable. 13.

Sales Representative (Pharma/Biotech)

Sells immunology products. Growth: Stable. 15.

Patient Advocate

 $Supports\ patients.\ Growth:\ Moderate.$

17.

Science Communicator

Communicates research to the public. Growth: High. 19.

Healthcare Policy Analyst

Shapes healthcare policies. Growth: High.

Immunology Professor

Teaches and conducts research. Growth: Moderate. 22.

Lecturer (Biology/Immunology)

Educates students. Growth: Stable. 24.

Immunology Curriculum Developer

Designs educational programs. Growth: Moderate.

Bioproduction Manager

Manages manufacturing. Growth: High. 27.

Quality Assurance Manager

Ensures product quality. Growth: Stable. 29.

Biotech Project Manager

Oversees R&D projects. Growth: Moderate.

Immunologist

Conducts in-depth immunology research. Growth: Very High.

32.

Clinical Research Scientist

Designs and manages clinical trials. Growth: High. 34.

Biochemistry Researcher

Investigates cellular processes. Growth: High. 36.

Immunohistochemist

Analyzes tissue samples. Growth: Moderate. 38.

Pathologist

Diagnoses diseases. Growth: Moderate. 40.