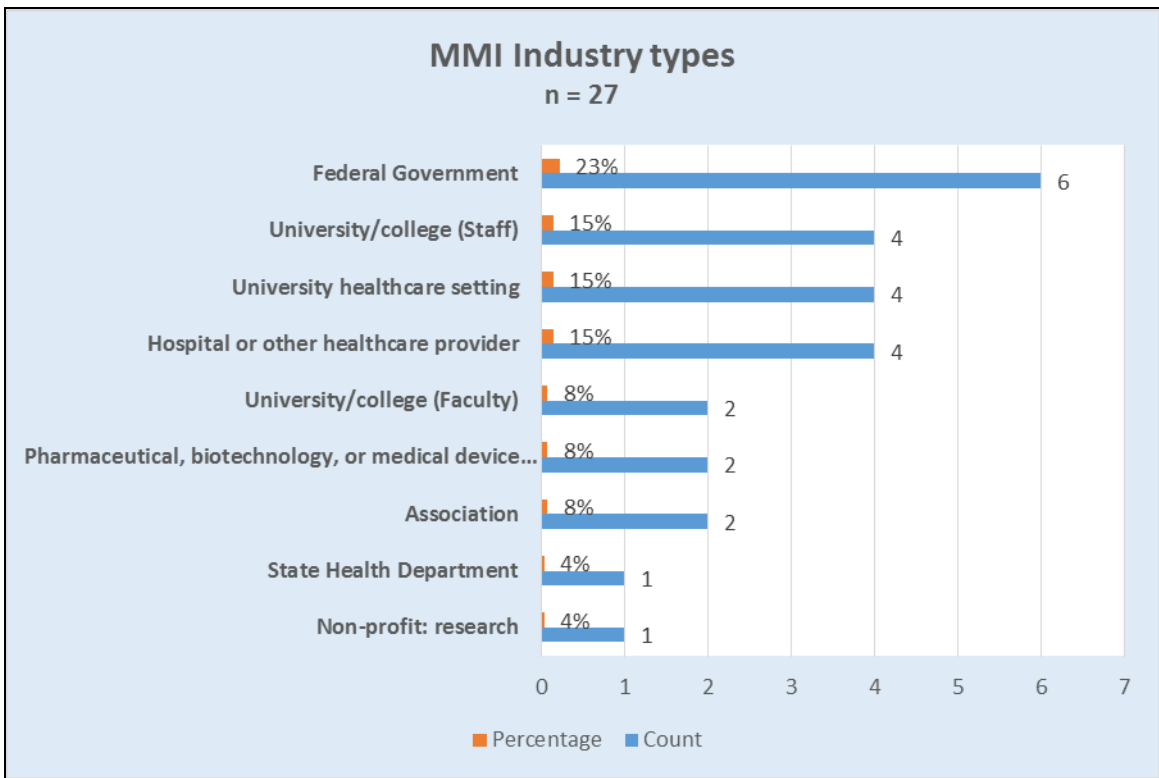
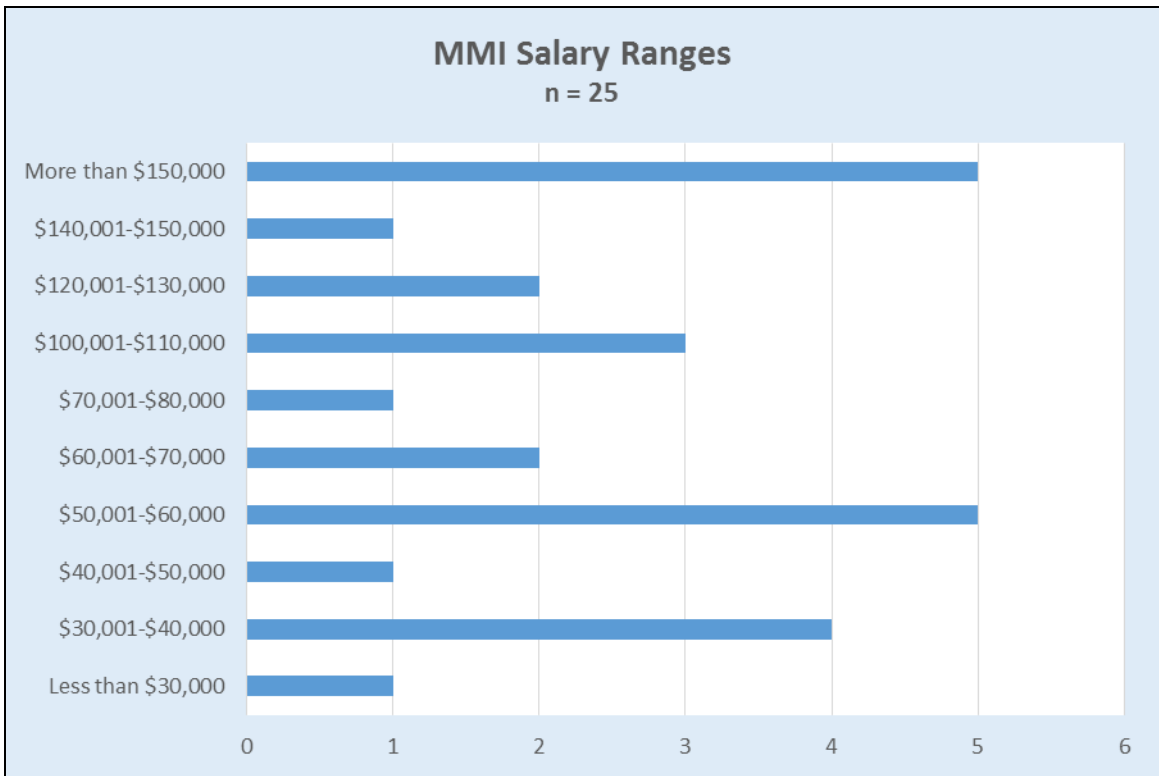




Career Services - Connecting Students to Global Careers!

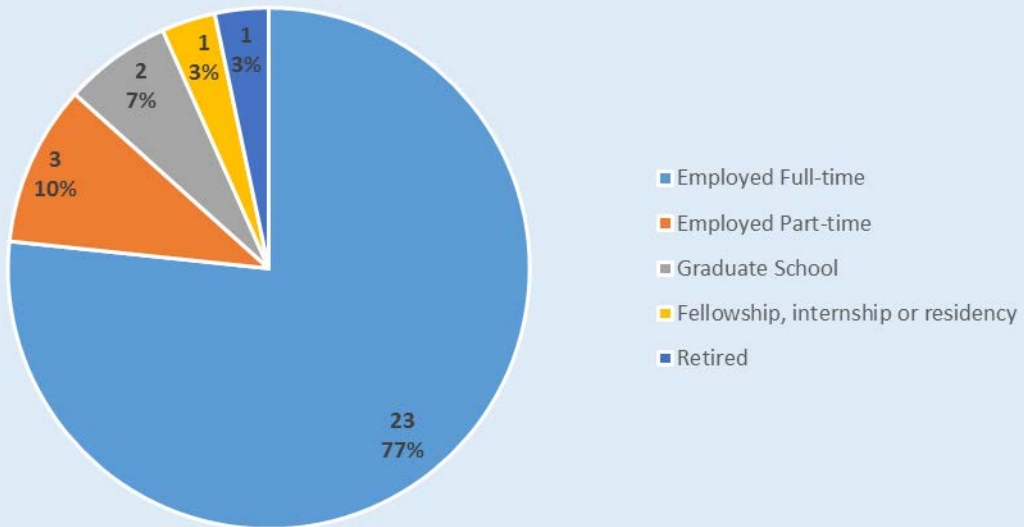
JHSPH Career Outcomes Report – Molecular Microbiology and Immunology

Molecular Microbiology and Immunology	
Position Title	Employer
Research Associate	ACTG
Research Technician B	Albert Einstein College of Medicine
Program Specialist	American Hospital Association/Health Research & Educational Trust
Director, Food Safety Programs	Association of Public Health Laboratories
University Professor	Austrian Agency for Health and Food Safety (GES)
DVM candidate	Colorado State University
Executive Director, Animal Resources and Professor	Drexel University
ORISE Fellow	Food and Drug Administration, CBER
Adjunct Instructor	Forsyth Tech Community College
PhD Student	Gerstner Sloan Kettering Graduate School of Biomedical Sciences
Research Program Coordinator	Johns Hopkins School of Medicine
Research Assistant	Johns Hopkins School of Medicine
Associate Professor	Johns Hopkins School of Medicine, Orthopaedic Surgery
Associate Consultant	Kaiser Permanente Health Innovation
Associate Director of Sales & Business Development	Lonza
Research Technician II	Massachusetts General Hospital
Scientist	MedImmune
Post-doctoral Fellow	National Cancer Institute
Scientific Research Administrator	National Institute of Allergy & Infectious Diseases, NIH
Health Scientist Administrator	National Institutes of Health
Health Science Administrator	National Institutes of Health
Program Manager / Research Scientist	New Jersey Department of Health
Associate Professor	New York University School of Medicine
Clinical Nurse I	UMMC
Medical Laboratory Specialist	UNC HealthCare
Medical Director, Department of Epidemiology & Infection Control	University Medicine/RI Hospital/Brown University
Postdoctoral Research Associate	University of Arizona
Professor and Chair	University of Maryland, Department of Cell Biology and Molecular Genetics



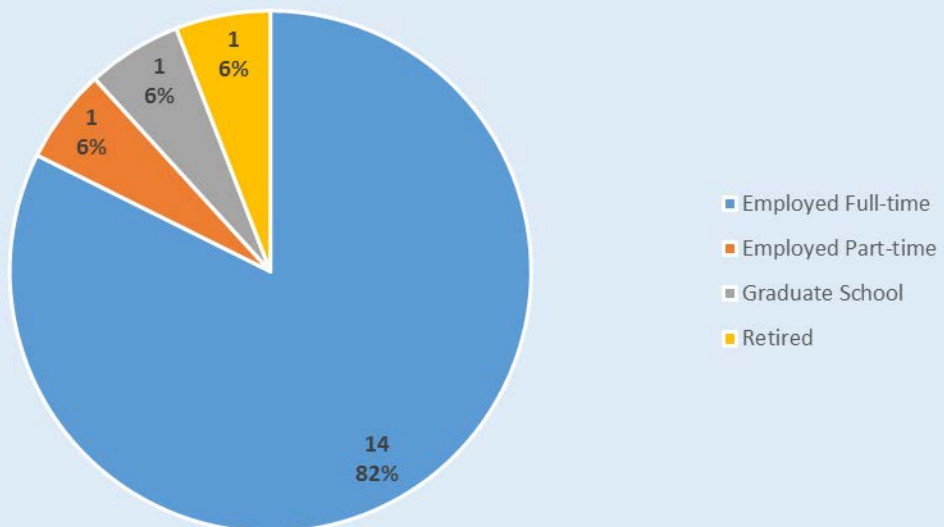
MMI Employment Rates - All

n = 30



MMI Employment Rates - PhD and ScD

n = 17



MMI Employment Rates - MHS and ScM

n = 13

