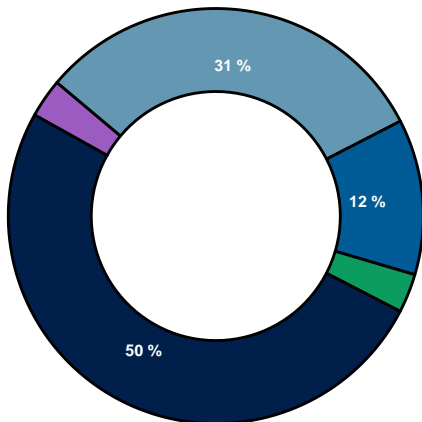


# JHSPH Career Outcomes Report (2017–2019): Molecular Microbiology and Immunology 1

## All Programs

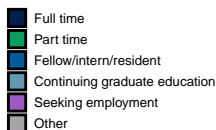
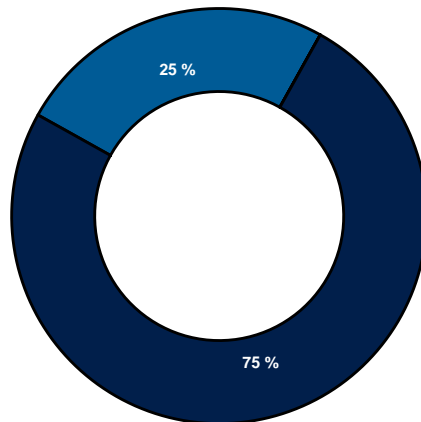
**Molecular Microbiology and Immunology : Employment (%)**

All Programs : No. Students = 32



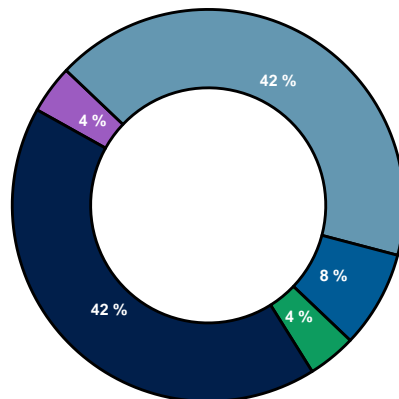
**Molecular Microbiology and Immunology : Employment (%)**

PhD : No. Students = 8



**Molecular Microbiology and Immunology : Employment (%)**

Masters : No. Students = 24



Sample size too small for reporting.

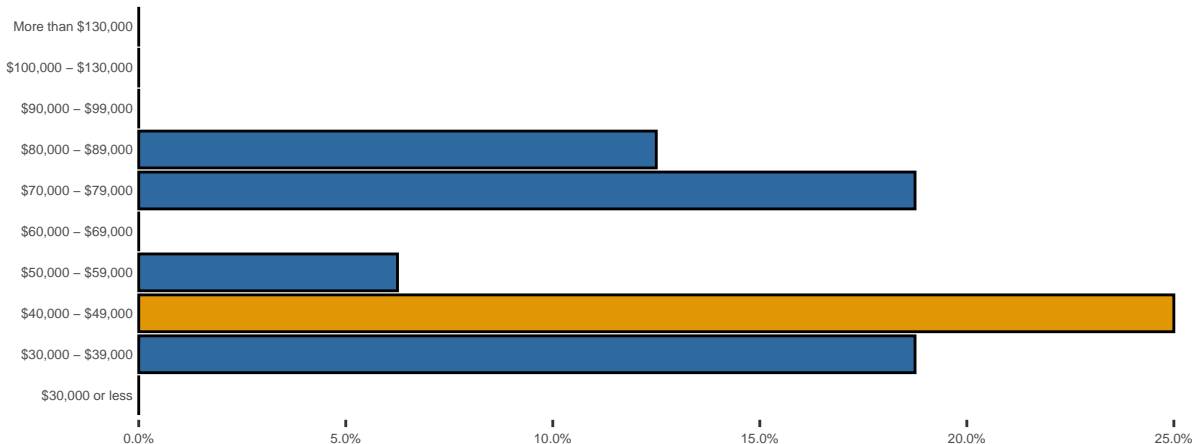
# JHSPH Career Outcomes Report (2017–2019): Molecular Microbiology and Immunology <sup>2</sup>

## All Programs

### Molecular Microbiology and Immunology : Salary Ranges

No. Students = 16

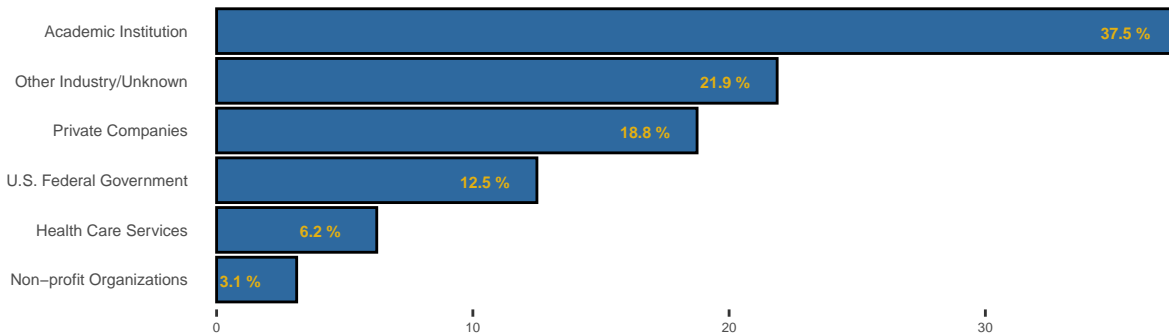
Median salary: \$47,000



### Molecular Microbiology and Immunology : Industry Types

No. Students = 32

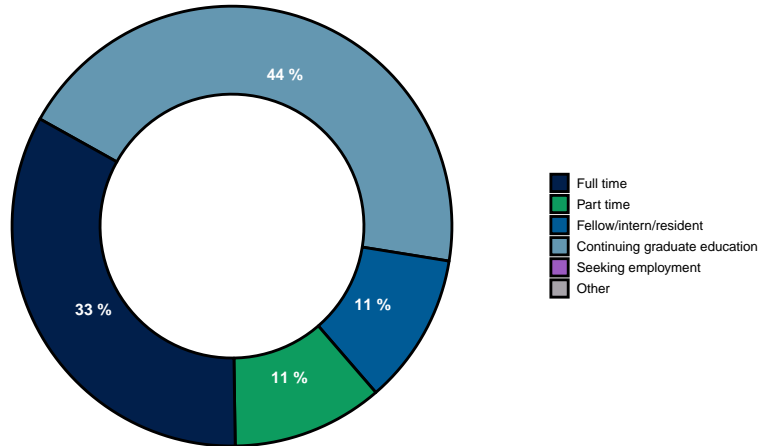
Where do our alumni work?



1/ Source: Results from the JHSPH Alumni Survey administered to graduates approximately one year after degree commencement in Fall 2017, 2018 and 2019. 2/ i) Academic Institution: Academic institution at any level (elementary through university); ii) Health Care Services: Hospital, MCO, Other healthcare provider; iii) U.S. Federal government: U.S. Federal DHHS Agency or Office, U.S. Federal government (outside the DHHS), U.S. Federal government – Uncategorized; iv) State or local government: State/Local (county or city) Health Department, State/Local government (not health department), State/Local government – Uncategorized; v) Other or International government agencies: Foreign government, IGO/International organization, Military, Tribal government; vi) Private company: Consulting firm, Health IT, Other industrial/commercial for-profit, Pharmaceutical/biotech/medical device, Health insurance, Marketing/PR/communications firm; vii) Non-profit organization: Foundation/NGO/similar charitable non-profit, Trade association or similar non-profit, Other non-profit organization; viii) Other: Other, Self-employed, Unknown. 3/ Note: NA excluded for all charts. Salary ranges and median salary only include full-time employed alumni.

# JHSPH Career Outcomes Report (2017–2019): Molecular Microbiology and Immunology – MHS

## Molecular Microbiology and Immunology – MHS : Employment (%) No. Students = 9



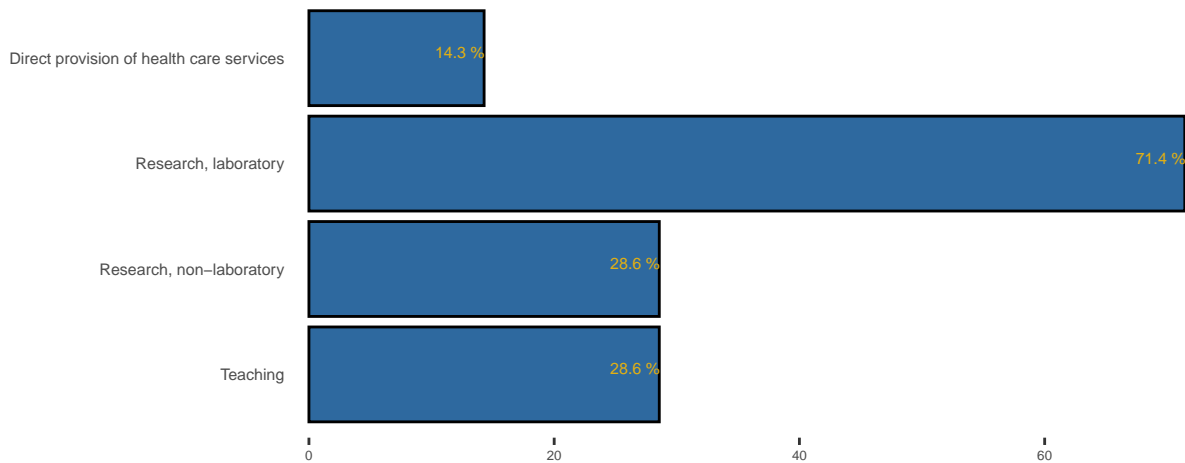
## Molecular Microbiology and Immunology : Salary Ranges

Sample size too small  
for reporting.

# JHSPH Career Outcomes Report (2017–2019): Molecular Microbiology and Immunology – MHS

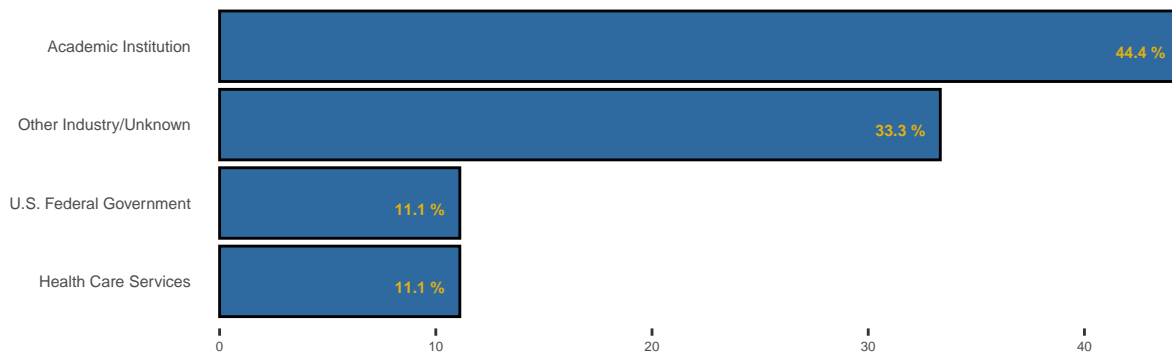
## MHS : Primary Job Responsibility No. Students = 7

What are our alumni job responsibilities?



## MHS : Industry Types No. Students = 9

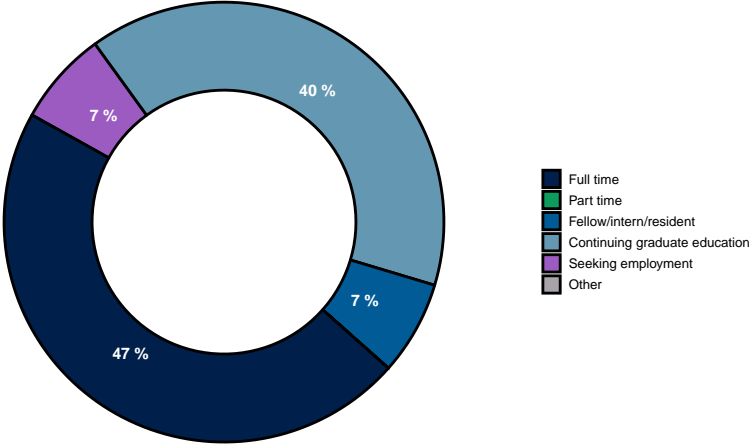
Where do our alumni work?



1/ Source: Results from the JHSPH Alumni Survey administered to graduates approximately one year after degree commencement in Fall 2017, 2018 and 2019. 2/ i) Academic Institution: Academic institution at any level (elementary through university); ii) Health Care Services: Hospital, MCO, Other healthcare provider; iii) U.S. Federal government: U.S. Federal DHHS Agency or Office, U.S. Federal government (outside the DHHS), U.S. Federal government - Uncategorized; iv) State or local government: State/Local (county or city) Health Department, State/Local government (not health department), State/Local government - Uncategorized; v) Other or International government agencies: Foreign government, IGO/International organization, Military, Tribal government; vi) Private company: Consulting firm, Health IT, Other industrial/commercial for-profit, Pharmaceutical/biotech/medical device, Health insurance, Marketing/PR/communications firm; vii) Non-profit organization: Foundation/NGO/similar charitable non-profit, Trade association or similar non-profit, Other non-profit organization; viii) Other: Other, Self-employed, Unknown. 3/ Note: NA excluded for all charts. Salary ranges and median salary only include full-time employed alumni.

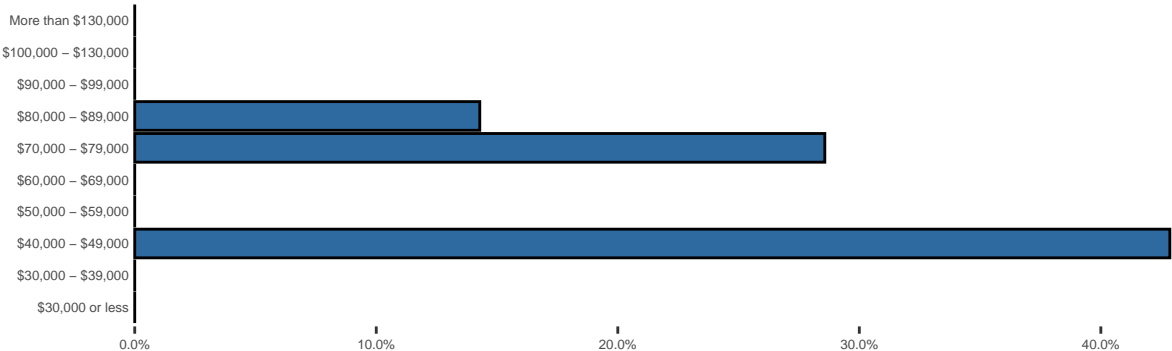
# JHSPH Career Outcomes Report (2017–2019): Molecular Microbiology and Immunology – S&M

## Molecular Microbiology and Immunology – ScM : Employment (%) No. Students = 15



## Molecular Microbiology and Immunology – ScM : Salary Ranges No. Students = 7

**Median salary: \$60,000**

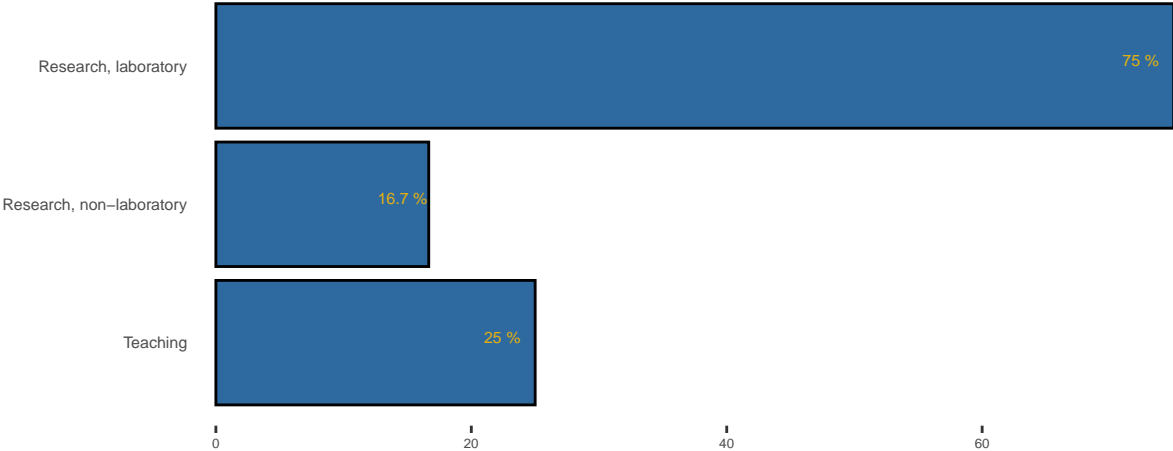


1/ Source: Results from the JHSPH Alumni Survey administered to graduates approximately one year after degree commencement in Fall 2017, 2018 and 2019. 2/ i) Academic Institution: Academic institution at any level (elementary through university); ii) Health Care Services: Hospital, MCO, Other healthcare provider; iii) U.S. Federal government: U.S. Federal DHHS Agency or Office, U.S. Federal government (outside the DHHS), U.S. Federal government – Uncategorized; iv) State or local government: State/Local (county or city) Health Department, State/Local government (not health department), State/Local government – Uncategorized; v) Other or International government agencies: Foreign government, IGO/International organization, Military, Tribal government; vi) Private company: Consulting firm, Health IT, Other industrial/commercial for-profit, Pharmaceutical/biotech/medical device, Health insurance, Marketing/PR/communications firm; vii) Non-profit organization: Foundation/NGO/similar charitable non-profit, Trade association or similar non-profit, Other non-profit organization; viii) Other: Other, Self-employed, Unknown. 3/ Note: NA excluded for all charts. Salary ranges and median salary only include full-time employed alumni.

# JHSPH Career Outcomes Report (2017–2019): Molecular Microbiology and Immunology – S&M

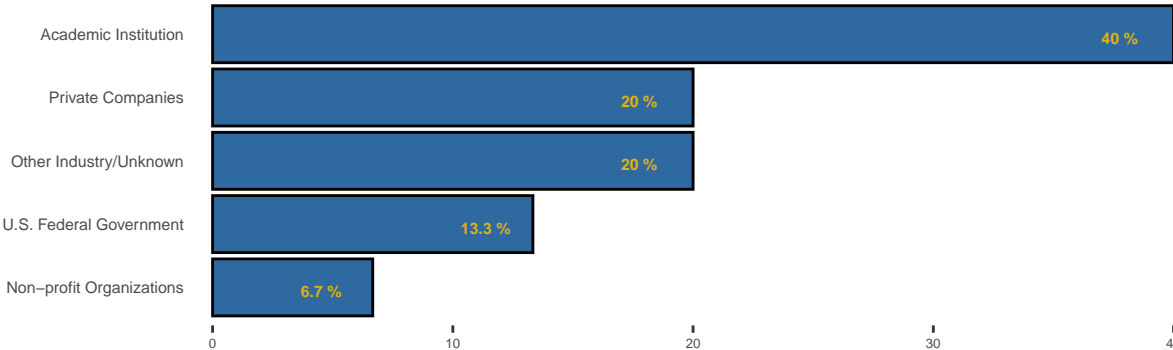
## ScM : Primary Job Responsibility No. Students = 12

What are our alumni job responsibilities?



## ScM : Industry Types No. Students = 15

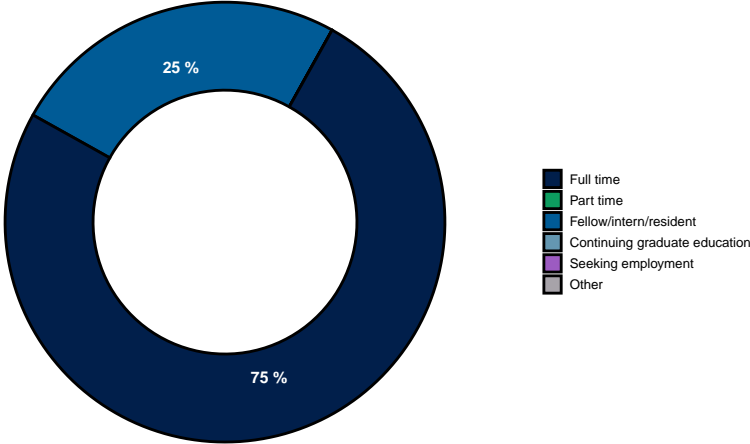
Where do our alumni work?



1/ Source: Results from the JHSPH Alumni Survey administered to graduates approximately one year after degree commencement in Fall 2017, 2018 and 2019. 2/ i) Academic Institution: Academic institution at any level (elementary through university); ii) Health Care Services: Hospital, MCO, Other healthcare provider; iii) U.S. Federal government: U.S. Federal DHHS Agency or Office, U.S. Federal government (outside the DHHS), U.S. Federal government – Uncategorized; iv) State or local government: State/Local (county or city) Health Department, State/Local government (not health department) , State/Local government – Uncategorized; v) Other or International government agencies: Foreign government, IGO/International organization, Military, Tribal government; vi) Private company: Consulting firm, Health IT, Other industrial/commercial for-profit, Pharmaceutical/biotech/medical device, Health insurance, Marketing/PR/communications firm; vii) Non-profit organization: Foundation/NGO/similar charitable non-profit, Trade association or similar non-profit, Other non-profit organization; viii) Other: Other, Self-employed, Unknown. 3/ Note: NA excluded for all charts. Salary ranges and median salary only include full-time employed alumni.

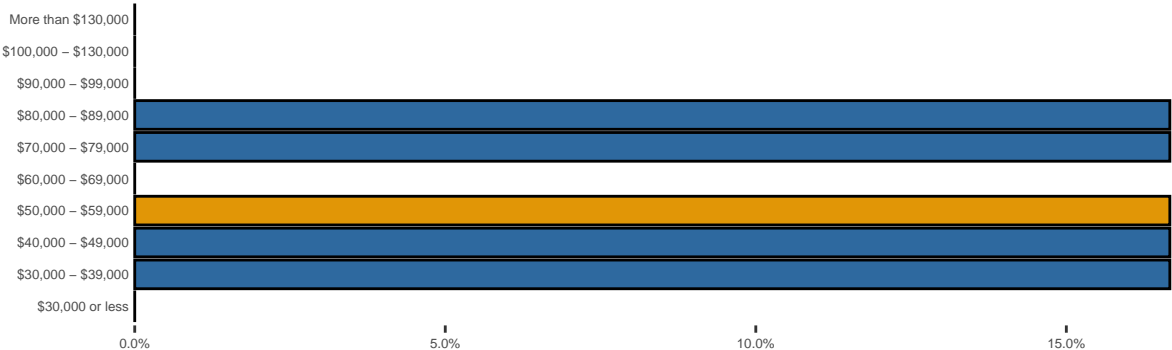
# JHSPH Career Outcomes Report (2017–2019): Molecular Microbiology and Immunology – PhD

## Molecular Microbiology and Immunology – PhD : Employment (%) No. Students = 8



## Molecular Microbiology and Immunology – PhD : Salary Ranges No. Students = 6

**Median salary: \$53,504**

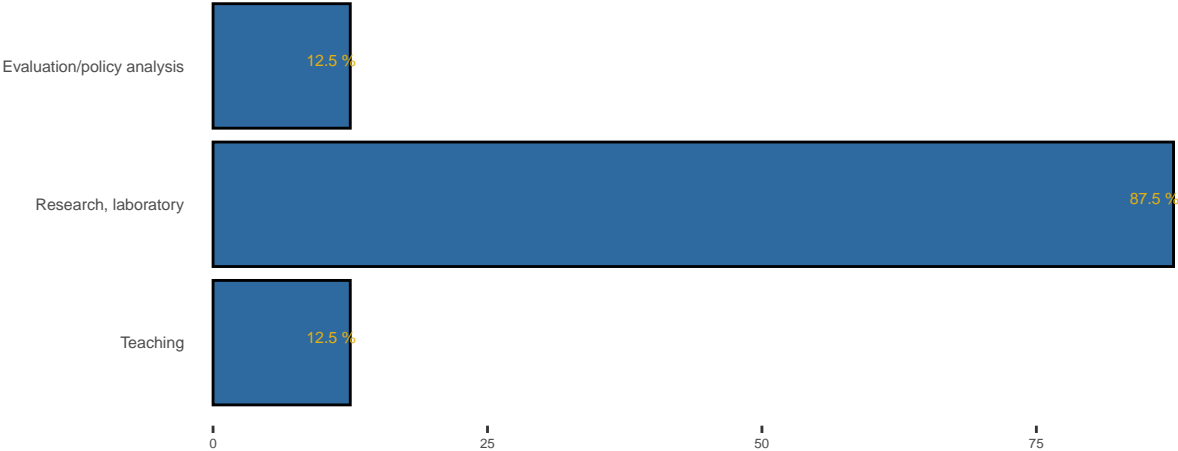


1/ Source: Results from the JHSPH Alumni Survey administered to graduates approximately one year after degree commencement in Fall 2017, 2018 and 2019. 2/ i) Academic Institution: Academic institution at any level (elementary through university); ii) Health Care Services: Hospital, MCO, Other healthcare provider; iii) U.S. Federal government: U.S. Federal DHHS Agency or Office, U.S. Federal government (outside the DHHS), U.S. Federal government – Uncategorized; iv) State or local government: State/Local (county or city) Health Department, State/Local government (not health department), State/Local government – Uncategorized; v) Other or International government agencies: Foreign government, IGO/International organization, Military, Tribal government; vi) Private company: Consulting firm, Health IT, Other industrial/commercial for-profit, Pharmaceutical/biotech/medical device, Health insurance, Marketing/PR/communications firm; vii) Non-profit organization: Foundation/NGO/similar charitable non-profit, Trade association or similar non-profit, Other non-profit organization; viii) Other: Other, Self-employed, Unknown. 3/ Note: NA excluded for all charts. Salary ranges and median salary only include full-time employed alumni.

# JHSPH Career Outcomes Report (2017–2019): Molecular Microbiology and Immunology – PhD

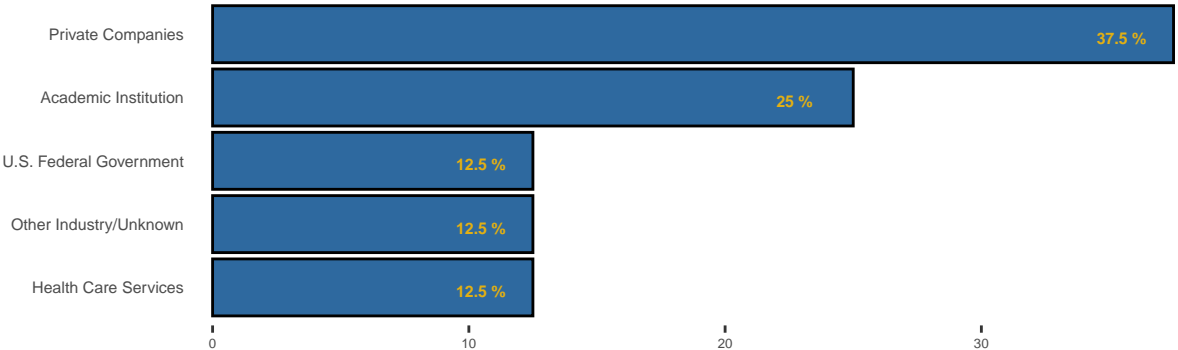
## PhD : Primary Job Responsibility No. Students = 8

What are our alumni job responsibilities?



## PhD : Industry Types No. Students = 8

Where do our alumni work?



1/ Source: Results from the JHSPH Alumni Survey administered to graduates approximately one year after degree commencement in Fall 2017, 2018 and 2019. 2/ i) Academic Institution: Academic institution at any level (elementary through university); ii) Health Care Services: Hospital, MCO, Other healthcare provider; iii) U.S. Federal government: U.S. Federal DHHS Agency or Office, U.S. Federal government (outside the DHHS), U.S. Federal government – Uncategorized; iv) State or local government: State/Local (county or city) Health Department, State/Local government (not health department) , State/Local government – Uncategorized; v) Other or International government agencies: Foreign government, IGO/International organization, Military, Tribal government; vi) Private company: Consulting firm, Health IT, Other industrial/commercial for-profit, Pharmaceutical/biotech/medical device, Health insurance, Marketing/PR/communications firm; vii) Non-profit organization: Foundation/NGO/similar charitable non-profit, Trade association or similar non-profit, Other non-profit organization; viii) Other: Other, Self-employed, Unknown. 3/ Note: NA excluded for all charts. Salary ranges and median salary only include full-time employed alumni.