

## Position Title

Assistant Professor faculty position in Microbe-Immune Interaction

## Location

West Campus

## Position Type

Faculty

## Position URL

[apply.interfolio.com/152022](http://apply.interfolio.com/152022)

## Position Description

The Microbial Sciences Institute (MSI) at Yale University, in partnership with the Department of Immunobiology (IBIO) at Yale School of Medicine, seeks applicants for an assistant professor tenure track faculty position in microbe-immune interaction. The MSI (<http://microbialsciences.yale.edu>) is a central hub where research teams from multiple departments contribute broad perspectives, approaches, and expertise in microbiology. Current research areas include chemistry and genetics of host-microbe interaction, microbial community dynamics and function, and structural biology of microbes. The MSI values deep exploration of the microbial world, prizes mentorship and interaction, and aims to push the boundaries of microbiology. The Department of Immunobiology (<http://medicine.yale.edu/immuno>) supports research on all aspects of the immune system. Research interests encompass basic mechanisms of immune system development, function, and regulation, and the human immune system's role in health and disease.

## Qualifications

Applications will be evaluated for alignment with both the MSI and IBIO. The position includes both MSI affiliation and a full (primary) appointment in IBIO, providing exceptional colleagues, resources, and mentorship at the interface of microbiology and immunology.

Candidates must hold a Ph.D., M.D., or equivalent degree

## Application Instructions

Applications should contain:

- cover letter
- curriculum vitae
- description of previous research (1 page)
- statement of research plans (up to 3 pages)
- reprints of up to 4 publications

· 3 confidential letters of recommendation.

Please apply through the Interfolio website: **<http://apply.interfolio.com/152022>**

Applications should be submitted by November 1, 2024. Inquiries about the position may be sent to the attention of Dr. Andrew Goodman, Director of the Microbial Sciences Institute ([andrew.goodman@yale.edu](mailto:andrew.goodman@yale.edu)).

#### Equal Employment Opportunity Statement

Yale University is an Affirmative Action/Equal Opportunity employer. Yale values diversity among its students, staff, and faculty and strongly welcomes applications from women, persons with disabilities, protected veterans, and underrepresented minorities.