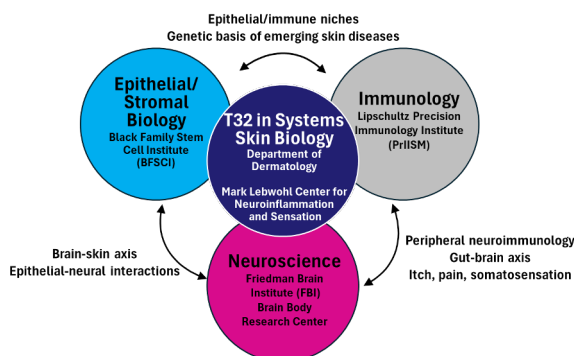


Systems Skin Biology T32 Training Fellowships

Interdisciplinary T32 Research Training in Systems Skin Biology Program



Overview

The T32 Research Training in Systems Skin Biology will train future leaders in skin biology and dermatology research. The program will provide trainees an unprecedented opportunity to study *intersectional* fields of science with emphasis on interdisciplinary research. Themes will include understanding how epithelial or stromal cell-derived factors activate immune responses, inflammatory cytokines influence sensation and behavior, and the peripheral nervous system imprints skin inflammation and barrier alteration. This new program is unlike any other existing program given its primary focus on interactions of different fields within skin biology. The program will provide rigorous training in basic and translational research in dermatology through an integrated program of coursework, mentoring, training activities, teaching opportunities, and career development to prepare trainees for independent research careers in dermatology. Fellowships are available for a two-year, interdisciplinary research program for predoctoral and postdoctoral researchers.

Systems Skin Biology T32 Fellowships

Program Directors



Brian Kim, MD

Professor, Dermatology
Vice Chair Research ISMMS
Director Mark Lebwohl Center for Neuroinflammation and Sensation



Sarah Miller, PhD

Professor, Cell, Developmental and Regenerative Biology and Dermatology
Director Black Family Stem Cell Institute

Who should apply

The program is open to Ph.D., M.D., and M.D./Ph.D. candidates and postdoctoral fellows.

Eligibility Requirements

Applicants must be U.S. citizens or permanent residents.

Encouraging Diversity

The training program is committed to ensuring diversity in selecting outstanding fellows for the program. Minority, disadvantaged or disabled applicants are highly encouraged to apply.

How to Apply

Interested candidates should complete an application: [T32 RedCap Application Form](#)

Documents to upload

Predocctoral candidates:

1. Statement of Research (1 page)
2. CV including grades
3. Mentor NIH bio and Other Support
4. Reference letters – 3 including 1 from Mentor

Postdoctoral candidates

1. Letter from research mentor
2. Research proposal (2 pages max)
3. CV
4. Names of three references

For more information, please contact:
Jonathan Carrillo, T32 Program Coordinator
jonathan.carrillo@mountsinai.org



Icahn
School of
Medicine at
Mount
Sinai

*Mark Lebwohl Center
for Neuroinflammation
and Sensation*