

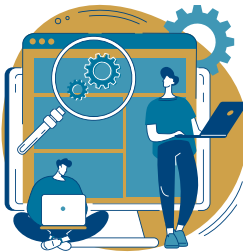
SCTR TL1(T32)

PRE-DOCTORAL RESEARCH TRAINING PROGRAM



Provides

- **Mentored exposure** to Clinical and Translational Research methodology.
- **Experiential learning** and instructive curriculum.
- **Research funding** stipend, tuition, project and travel funds.
- **Networking opportunities** with peers and thought leaders.



Who is the TL1 Program for?

The ideal candidate...

- Has a strong interest in clinical and translational research
- Has prior research experience
- Has a research proposal and identified mentor for the project
- Is a full-time student enrolled in a program leading to a PhD or combined degree



What sets us apart?

- The TL1 program provides **career development** and training opportunities along the translational research continuum for trainees from diverse research areas.
- TL1 students experience training in areas that they may not otherwise have, including seeing research **results “in action” in a clinical setting.**

KEY DATES

RFA Release Date: March 1, 2024

Letter of Intent: May 24, 2024
(optional, but strongly recommended)

Application Deadline: June 14, 2024 @11:59 P.M.

Notification of Awards: August 1, 2024

Appointment Term: September 1, 2024 – August 31, 2025





PROGRAM OUTCOMES

Publications

349

Grants/Awards

209

14 F30/F31 NRSA Awards

Alumni

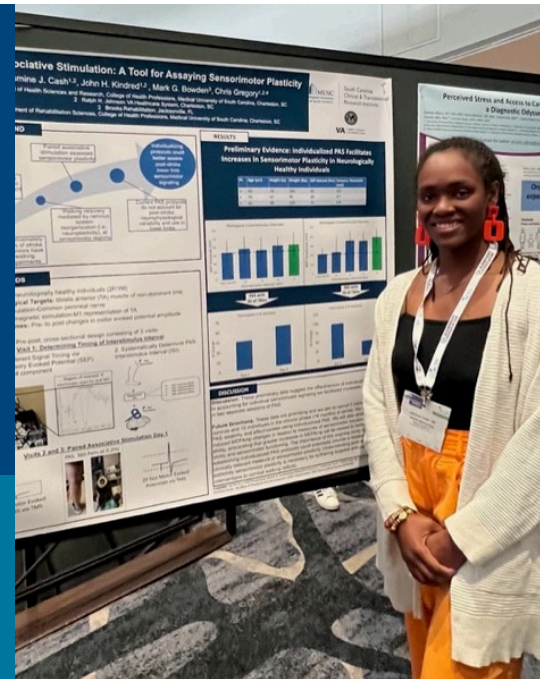
48

Careers

Postdocs, Residents, Faculty, Private Industry, Clinicians, Fellows, Research Foundation, Scientific Communications

TL1 TRAINEE HIGHLIGHT

Jasmine Cash, a second-year trainee, was honored with the ACTS Top Poster Award at the 2023 ACTS conference in Washington, DC. Her poster titled "Paired Associative Stimulation: A Tool for Assaying Sensorimotor Plasticity" ranked among the top 12, receiving a perfect rating of 10 from all judges out of over 200 poster submissions.



CONTACT

Kristen Briggman
burgstei@musc



The SCTR TL1 (T32) Pre-doctoral Clinical & Translational Research Training Program is funded by the South Carolina Clinical & Translational Research Institute, with an academic home at MUSC, through NIH Grant number: TL1 TR001451 & UL TR001450.



South Carolina
Clinical & Translational
Research Institute