**2023 CTSI T32 Postdoctoral Application Intake Form:**

*\*indicates a required field*

\***Which CTSI T32 Postdoctoral Fellowship Track are you applying for?** Underline one:

Traditional Track

Community, Public Health Track

Innovation, Entrepreneurial Track

**Applicant contact information**

\*First name:

Middle name:

\*Last name:

\*Email address:

**Other information (not required for application however awardees will need to create both)**

ORCID ID (for publications):

eRA Commons ID (for NIH training grants):

**Applicant education and current university position information**

*NCATS requires that Trainees with PhDs or comparable degrees should be early in their postdoctoral stage, with no more than 2 years since the date of their terminal degree at the time of the T32 award start date on April 1, 2023.*

*Individuals in postgraduate clinical training, who wish to interrupt their studies for a year or more to engage in full-time research training before completing their formal training, are eligible to apply. Trainees with clinical degrees, must have completed residency if they have chosen not to subspecialize at the time of the T32 award start date on April 1, 2023.*

\*Applicant’s highest degree earned to date:

\*Month, Date and Year terminal degree was granted:

\*Terminal degree granting institution:\*Does applicant have a dual degree (MD/PHD)? Underline one: Yes or No

\*If applicable, Month, Date and Year residency was completed:

\*Current institution:

\*Current department and mailing address:

\*Applicant’s current program head:

\*Program head’s email address:

\*Applicant’s current position or job title/classification:

\*How many months of NIH Kirschstein-NRSA funding support have you previously received and completed as a postdoctoral fellow, e.g., T32, F32, at the time of the IN CTSI T32 award start date on April 1, 2023, must be within 0-36 months:

**Applicant demographic information**

*State and federal laws pertaining to civil rights require the University to report ethnic/race data. Applicants who submit this application without ethnic/race data should select the "Prefer Not to Respond" option.*

\*Hispanic or Latino: Underline one

 Yes

 No

 Prefer not to respond

\*Underline all that apply:

 African American/Black

 Asian

 White

 Native Hawaiian or other (Pacific Islander)

 Native American; Alaskan Native

 Other (please specify)

 Prefer not to respond

*\*Per NIH eligibility requirements for this award, please confirm you are currently a US citizen or hold permanent residency status.* Underline one, YES or NO.

\*Gender: Underline one (We understand that some trainees may not identify with binary gender choices, at this time NIH only collects data on binary assignments, so trainees may prefer to not respond)

 Male

 Female

Prefer not to respond

**Mentors’ Information**

*Please note: each applicant is required to have two mentors, one clinician scientist with a doctoral degree (i.e., physician, nurse, dentist, pharmacist, clinical psychologist, optometrist, veterinarian, allied health care professional, etc.) and one basic or non-clinician scientist with a doctoral degree who is doing translational research that has high potential for early translation into impacting patient care, both mentors should have doctoral degrees.*

\*Primary mentor’s first name:

Primary mentor’s middle name:

\*Primary mentor’s last name:

\*Primary mentor’s title:

\*Primary mentor’s highest degree:

\*Primary mentor’s institution:

\*Primary mentor’s department:

\*Primary mentor’s email address:

\*Is the primary mentor a clinician scientist? Underline: Yes or No

\*Is the primary mentor a basic or non-clinician scientist? Underline: Yes or No

\*Co-mentor’s first name:

Co-mentor’s middle name:

\*Co-mentor’s last name:

\*Co-mentor’s title:

\*Co-mentor’s highest degree:

\*Co-mentor’s institution:

\*Co-mentor’s department:

\*Co-mentor’s email address:

\*Is the Co-mentor a clinician scientist? Underline: Yes or No

\*Is the Co-mentor a basic or non-clinician scientist? Underline: Yes or No

**Research application information**

\*Use two to six words to describe the applicant’s primary research focus area:

(i.e., breast cancer, infectious disease, sepsis and acute kidney injury, etc.)

\*Provide the title of the applicant’s research proposal:

\*Provide an abstract for the applicant’s research proposal (150 words maximum):

\*Which best describes the applicant’s proposed research: Underline: T1, T2, T3, or T4

**Definitions** (Link to table with more detailed definitions [Translational Stages Definitions](https://indianactsi.org/wp-content/uploads/Translational-Stages-100418.xlsx) )

**T1** – Applying fundamental discoveries made in the lab to further understand the basis of human disease and/or testing hypotheses using cell or animal models; samples of human or animal tissues; computer simulations; or devices; ideally, using experimental parameters (conditions) that mimic stage T2 as closely as possible

**T2** – Testing the efficacy and effectiveness of treatments and interventions (including devices) in humans and/or testing safety and effectiveness using behavioral, observational, or clinical trial methodologies

**T3** – Involving the adoption of interventions into routine clinical care for the general population and/or conducting implementation research to evaluate clinical trial results

**T4**­ – Studying population level outcomes to determine the effects of diseases and efforts to prevent, diagnose, and treat them