

2026 CALL FOR APPLICATIONS

ICTR T32 POSTDOCTORAL

CLINICAL AND TRANSLATIONAL RESEARCH TRAINING AWARD

Application Deadline: Friday, February 27, 2026, 5:00 PM EST

OVERVIEW

The University of Maryland Baltimore (UMB) Institute for Clinical and Translational Research (ICTR) T32 Postdoctoral Program is a collaborative effort amongst seven University of Maryland Baltimore (UMB) Schools including School of Dentistry, School of Law, School of Medicine, School of Nursing, School of Pharmacy, School of Social Work, and the School of Graduate Studies, as well as the University of Maryland, Baltimore County (UMBC) and University of Maryland College Park (UMCP).

Funding for this award will be provided through ICTR internal funds from participating campuses.

SUBMISSION DUE DATE: Friday, February 27, 2026, 5 PM EST

Contents

A. TERMS	2
B. ELIGIBILITY CRITERIA	
C. TRAINEE COMMITMENT	
D. APPLICATION PROCESS	
E. SELECTION PROCESS	5
F CONTACT US	6



A. TERMS

- **Start Date:** July 1st, 2026.
- **Duration:** T32 Postdoctoral Program is *two years*.
- Stipends, Tuition/Fees, etc. Terms of this award are according to the Ruth L. Kirschstein National Research Service Award (NRSA) Stipends, Tuition/Fees and Other Budgetary Levels Please note that the scale guideline is for your reference only as it is due for a fiscal year update which may change amounts.

B. ELIGIBILITY CRITERIA

- United States Citizen or Permanent Resident.
- Must have received a PhD, MD, DDS, or comparable doctoral degree by the beginning date of the appointment.
- If funded by the T32 training program, no other concurrent Federal funding is allowed.
- Eligible doctoral degrees include, but are not limited to, DMD, DC, DO, DVM, OD, DPM, ScD, EngD, AuD, DPT, DPH, DNSc, PharmD, DNP, ND, DSW, and PsyD.
- No more than 1 year of previous aggregate NRSA support.

C. TRAINEE COMMITMENT

- Pursuing research training full-time (40 hours per week).
- Attend didactic training seminars at both UMB and JHU. Online or hybrid format currently offered.
- A Clinical and Translational Research Project and Primary Mentor is required.
- Pursue training as a clinical or non-clinical postdoctoral fellow and complete a master's degree in an area of clinical research.
- Students must maintain good academic standing and a minimum semester GPA of 3.0.
- Clinical fellows would have to satisfy requirements for specialty clinical boards.



Postdoctoral T32 Program Milestones/Timeline:

Continuous throughout the T32 Post-Doctoral program
Monthly (>75% attendance needed)
As instructed
Year 1 and/or year 2 as budget allows
Semi-annual and yearly as well as at the end of the training
As offered
As offered
As offered
As offered
Every two weeks or more
As instructed
By the conclusion of training
Year 1 and Year 2



D. APPLICATION PROCESS

1. Required Supporting Documents

- Cover letter.
- Curriculum Vitae (CV).
- Personal Statement 2-3 pages in size 12 Arial font (please include project title, a detailed summary of the research plan (at least one page), short and long-term research goals, explain how the proposed training will help advance your career, research interest, and which specific master's or certificate program you plan to pursue if selected for the T32 award). Literature Cited will not count toward page limit.
- Applicant must submit a concurrent graduate school application HERE (requires an application fee). Please contact ICTR-Navigator@umaryland.edu for fee reimbursement after applying. When submitting the graduate application, please state you are applying for the UMB ICTR Training Program. You will also need to select the appropriate residency information on the application for tuition purposes (in-state vs. out-of-state). The personal statement for the T32 Application and the MS Essay is the same document. In addition, the letters of recommendation for the T32 Award are also the same as the letters of recommendation for the MS Application.
- UMBC and UMCP applicants who choose to apply for a program at their respective school, should follow the application guidelines for their school's program.
- Transcripts from all higher-level institutions attended (unofficial transcripts will suffice for application).
- Two reference letters emailed directly from recommenders to ICTR-Navigator@umaryland.edu no later than the application deadline.
- one letter of reference from a **former** professor/mentor **and**
- one letter of reference from the **current** mentor along with the current mentor's NIH biosketch. The current mentor's letter of reference should include:
 - their previous mentoring experience (mentoring track record, please include list of former trainees who have established independent careers in research)
 - their level of commitment to the trainee including a brief mentorship plan, and frequency of meetings between mentor and mentee
 - the applicant's research abilities and potential to become an independent investigator, verbal and written communication skills, need for additional training, evidence for perseverance, and other attributes that make them competitive for this award.

The current mentor's level of commitment to the trainee and the mentor's prior mentoring experience are key scoring criteria.

Postdoctoral appointment must NOT be contingent on the T32 Award



2. Submitting Supporting Documents

ALL required documents must be submitted electronically by Friday, February 27, 2026, 5:00 PM EST. Late or incomplete applications cannot be considered.

- UMB log into the electronic application link found <u>HERE</u>
- UMBC request an application <u>HERE</u>
- UMCP request an application <u>HERE</u>
- Reference letters email directly from recommenders to ICTR-Navigator@umaryland.edu by the application deadline.

E. SELECTION PROCESS

The ICTR review and interview committees will be comprised of members from all UMB schools, specifically including each school's Academic Dean and/or Dean of Research (or designee), at least two other faculty members, a representative from the School of Graduate Studies and/or master's program, faculty from UMBC and UMCP. The reviewers for the applications will be selected from across professional schools. The selection committee will convene to discuss all applications and reviews. The top candidates will be invited for an interview. Our goal is to select candidates who, with proper career development and clinical and/or translational research training, have potential to become independently funded, successful, and ethical clinical investigators.

The UMB ICTR is committed to increasing the participation of populations underrepresented in the biomedical and behavioral sciences. These include women, individuals from ethnic or racial groups – such as Blacks or African Americans, Hispanics or Latinos, American Indians or Alaska Natives, Native Hawaiians, and other Pacific Islanders – as well as individuals with disabilities or from disadvantaged backgrounds. Applications from women and minority candidates, as well as individuals with disabilities and disadvantaged backgrounds, are encouraged. Accommodations will be made to assist individuals with disabilities so those persons who are qualified applicants can complete the program.



F. CONTACT US

Applicants and/or nominating mentors should contact the UMB T32 Training Program Leadership to discuss eligibility requirements, obtain guidance about any special circumstances, or discuss other aspects of the T32 award and its terms.

Elena Rose-Fown, BS (she/her/hers)

Senior Program Specialist
Institute for Clinical and Translational Research (ICTR)
University of Maryland School of Medicine
22 S. Greene St, Rm S10A08
Baltimore, MD 21201
erose-fown@som.umaryland.edu

Jean-Pierre Raufman, MD (he/him/his)

Moses and Helen Golden Paulson Professor of Medicine Associate Director, CTSA T32 Clinical Research Training Program Head, Division of Gastroenterology & Hepatology University of Maryland School of Medicine 22 S. Greene Street, Rm N3W62 Baltimore, MD 21201-1595 jraufman@som.umaryland.edu

Luana Colloca, MD, PhD, MS

MPower Distinguished Professor
Director, CTSA T32 Clinical Research Training Program
University of Maryland School of Nursing
655 West Lombard Street, Rm 729A
Baltimore MD 21201
colloca@umaryland.edu

Stephen N. Davis, MBBS, FRCP, FACE, MACP

Professor of Medicine & Physiology
Senior Associate Dean for Strategic Partnerships
University of Maryland School of Medicine
Director, Institute for Clinical and Translational Research
Vice President of Clinical Translational Science
University of Maryland, Baltimore
655 W. Baltimore Street, BRB-14-041A
Baltimore, MD 21201
410-706-3560
sdavis@som.umaryland.edu