

MENTORED CAREER DEVELOPMENT (KL2) AWARD REQUEST FOR APPLICATIONS: INDIVIDUALS FROM UNDERREPRESENTED GROUPS

Announcement Date: 2.1.2024 LOIs Due: 3.1.2024

BACKGROUND

A major goal of the **University of Massachusetts Center for Clinical and Translational Science** (UMCCTS) is to develop and support the next generation of leaders in clinical and translational research. Success in today's complex and competitive environment requires training that is truly transdisciplinary in nature, encompassing the full spectrum of translational research from discovery, through pre-clinical development and first-in-human studies, to implementation science and population-based studies with additional continuous feedback to basic science research.

Training of investigators who will make a career of innovative, transdisciplinary clinical research in support of translational science is a top UMCCTS priority, and the UMCCTS Mentored Career Development (KL2) Program is designed to address this need. The KL2 training program will combine coursework, seminars, and mentored research.

For this announcement, it is anticipated that **one award will be made**.

This award specifically focuses on enhancing faculty diversity and thus will be available for funding a meritorious application from an eligible scholar who is from an underrepresented racial/ethnic group, has a disability, or is from a disadvantaged background. While the focus of the KL2 program is on translational science, the position may be awarded to a basic science scholar.

DEFINITIONS OF CLINICAL AND TRANSLATIONAL RESEARCH and TRANSLATIONAL SCIENCE

The NIH defines Translational Science as:

 The field that generates innovations that overcome longstanding bottlenecks and roadblocks to accelerate progress along the translational research pipeline. These include scientific, operational, financial and administrative innovations that transform the way that research is done.

The NIH defines *Translational Research* as:

• The process of applying ideas, insights, and discoveries generated through basic scientific inquiry to the treatment or prevention of human disease.

The NIH defines Clinical Research as:

- Patient-oriented research. Research conducted with human subjects (or on material of human origin such as tissues, specimens and cognitive phenomena) for which an investigator (or colleague) directly interacts with human subjects. Patient-oriented research includes: (a) mechanisms of human disease, (b) therapeutic interventions, (c) clinical trials, or (d) development of new technologies. *Excluded* from this definition are *in vitro* studies that utilize human tissues that cannot be linked to a living individual.
- · Epidemiological and behavioral studies.

Outcomes research and health services research.

The NIH defines **Basic Science Research** as:

 Research that aims to gain a better understanding of fundamental aspects of phenomena or observable facts through experimental laboratory investigations.

ELIGIBILITY FOR THE MENTORED CAREER DEVELOPMENT PROGRAM

- Research or health professional doctoral degree (e.g., MD, DO, PhD, ScD, DVM, PharmD).
- UMass Chan Worcester faculty appointment (Instructor or preferably Assistant Professor) <u>prior to</u>
 <u>award start</u>. (This includes faculty from Baystate and Lahey regional campuses with
 appointments at UMass Chan.)
- Commitment to a career as an independent investigator in clinical and translational research.
- Talent and aptitude for scholarship and critical thinking; prior productive research experience highly desirable.
- Personal commitment to and departmental support of a minimum of 75% protected time for 2 years. However, certain clinical specialties, such as surgery, can have less than 75%, but not less than 50%, protected time if sufficiently justified and approved by KL2 program leadership.
- There is no post-completion time limitation from post-doctoral or fellowship training to be eligible to apply as long as the applicant states a compelling need for the mentored career development plan that is required as part of the application.
- Applicants cannot have previously been the Principal Investigator on an R01, R21, R34, or equivalent award, Program Project grant, or a Co-PI on a Program Project grant.
- Applicants may not simultaneously submit or have pending an application for any other PHS mentored career development award (e.g., K07, K08, K22, K23) that duplicates any of the provisions of the KL2 program; however, KL2 awardees will be expected to apply for individual mentored external K awards (or R-level grants) during their two-year tenure as KL2 scholars; if successful, funding for the scholar would transition from the KL2 program to the new individual K award.
- Candidates should assemble a strong mentoring team made up of at least 3 to 4 individuals a
 primary mentor with substantial clinical or translational research and mentorship experience and
 a commitment to help develop the candidate's research career, a junior faculty member with
 relevant expertise as a mentor-in-training, an experienced investigator with specific
 methodological and/or complementary expertise that will promote career development, and if
 needed, a member of the UMCCTS Biostatistics, Epidemiology, and Research Design (BERD)
 core.
- At least the three core mentors noted above must be University of Massachusetts faculty members, with at least one having an affiliation to the UMass Chan Morningside Graduate School of Biomedical Sciences (GSBS).
- Applicants must be US citizens, non-citizen nationals, or permanent residents.
- Due to this particular FOA's focus on enhancing diversity, applicants must be from an underrepresented racial/ethnic group, have a disability, or be from a disadvantaged background. Please see the recent Notice of NIH's Interest in Diversity for more information.
- Applicants and mentors must be members of the UMCCTS. Membership can be obtained by accessing the UMCCTS website and completing the online membership form at: https://umassmed.edu/ccts/about/membership/

TRAINING PROGRAM

Training for KL2 scholars must have **4 key components** tailored to individual goals: **1**) a transdisciplinary mentoring team and an intensive mentored research experience targeted to independence; **2**) coursework targeted to provide either advanced understanding of analytical

methods (for more advanced entering scholars) or a degree (PhD for select MDs, MSCI for clinically-oriented scholars who do not already have an MPH or equivalent degree); 3) KL2 required elements including: "Projects-in-Progress Seminar Series" (PiPSS); a specially-designed Translational Science Lecture Series; a writing skills development course; a scientific journal internship; and an annual research retreat; and 4) enrichment activities (e.g., research seminars, workshops on a variety of topics, rotations focused on gaining experience in all stages of drug development from discovery through early-stage clinical trials) available through UMass Chan or other UMass institutions, collaborating programs and centers (e.g., MassBiologics, UMCCTS Small Molecule Screening Core). Scholars will pursue career development full-time, pursuing their independent research projects designed to launch their career, while developing the skills needed to compete for independent funding.

Year 1: Suggested coursework (if not already completed) includes training in: translational science, research study design (including clinical trial design and implementation); epidemiology; informatics for data storage/analyses; critical interpretation of literature and data; statistics; scientific integrity and the responsible conduct of research; human subjects training; regulatory; presentation of research; mentoring; team and leadership skills; individualized coursework relevant to project; and tutorials or mini-rotations with potential mentors in addition to coursework. Participants will be urged to give strong consideration to completing the Master's in Clinical Investigation, if appropriate.

Years 1-2: Mentored research project; Submission of intramural and extramural grant applications to develop additional sources of funding.

THE KL2 PROGRAM PROVIDES

- Two years of 75% salary support for trainees, up to \$100,000. The applicant's home department is responsible for any remaining gap between \$100,000 and 75% of the salary of the scholar, as well as the remaining 25% of the scholar's salary, for each of the two years. An additional year of support may be available with special permission of the KL2 Review Committee.
- Course tuition. Planned courses should be budgeted in the proposal.
- \$25,000 per year for research supplies and supports.
- \$2,500 per year for travel.
- Indirect costs will not be supported.
- Salary support for the mentors will not be supported.

THE DEPARTMENT/PROGRAM IS EXPECTED TO PROVIDE

- Assurance of full salary support for the duration of the training period. This includes support for any remaining gap between \$100,000 and 75% of the salary of the scholar, as well as the remaining 25% of the scholar's salary. The remaining 25% of effort can be divided among other research, clinical, and teaching activities.
- A minimum of \$25,000 for research supplies to be made available in the 1st year of funding.
- Tenure track appointment for KL2 recipients with primary appointment in a basic science department or selected clinical departments, following successful completion of the program.

Interested applicants are invited to attend an informational meeting to be held via Zoom on Monday, February 12, 2024 from 3:00-3:30 pm EST at https://umassmed.zoom.us/j/92621062090?pwd=MIVzTUt3RWpkVVk1UnpCWGxhMGZhZz09. This meeting will provide an overview of the program, clarify expectations, and address attendees' questions.

APPLICATION PROCEDURE

STAGE 1: LETTER OF INTENT: All candidates must submit a letter of intent and supporting materials as a single .pdf document. Completed LOIs should be emailed to ccts@umassmed.edu by March 1, 2024 at 5:00pm EST.

- **Applicant Cover Letter:** Summarize applicant's prior training, research experience, career goals, and rationale for choice of mentor.
- Letter of Intent: Maximum of 2 single-spaced pages outlining the proposed training period and training goals and plan (maximum of 0.5 page); research project rationale, specific aims, and experimental design. References are not required, but if included are not considered part of the two (2) page limit.
- Applicant's Biosketch: NIH format, maximum of 5 pages.
- Department or Program Chair's Letter of Support outlining the Department's commitment to
 mentoring the candidate as an independent researcher. The signed letter should provide
 assurance that the candidate will not have any administrative or other commitments that exceed
 25% effort (50% for select clinical specialties) and will not spend any more than 25% of his/her
 time in activities other than research. The letter should also provide assurance that the
 Department will provide the requisite funds for salary support and research supplies for the
 candidate.
- Demographic data
 - Gender
 - a. Male
 - b. Female
 - c. Would rather not answer
 - Ethnicity
 - a. Hispanic or Latino
 - b. Non-Hispanic
 - c. Would rather not answer
 - Racial category
 - a. American Indian or Alaska Native
 - h Asian
 - c. Native Hawaiian or other Pacific Islander
 - d. Black or African American
 - e. White
 - f. More than one race
 - g. Would rather not answer
 - Do you have a disability? (Refer to https://grants.nih.gov/grants/guide/notice-files/NOT-OD-20-031.html, Section B.)
 - a. Yes
 - b. No
 - Do you come from a disadvantaged background? (Refer to https://grants.nih.gov/grants/guide/notice-files/NOT-OD-20-031.html), Section C.)
 - a. Yes
 - b. No

Letters of Intent will be peer-reviewed and the most promising candidates will be selected to submit a full application. Applicants will be notified on **March 18, 2024**.

STAGE 2: FULL PROPOSAL: Candidates who are invited to submit a full application must <u>submit</u> the following as a single .pdf document by **May 17, 2024 at 5:00pm EDT**. Full proposals should be emailed to <u>ccts@umassmed.edu</u>.

Please follow the NIH format and page guidelines for K Awards (for example, the omnibus K23 - https://grants.nih.gov/grants/guide/pa-files/PA-19-119.html).

The full NIH-style proposal consists of (include all of the following):

- **Abstract** of the Project (1 page)
- Specific Aims (1 page)
- Candidate and Training Information: (12 pages for all sections combined)
 - o Candidate's background, career goals and objectives
 - Career development/training activities during award period
 - Project research strategy
- References Section (no page limit)
- Training in the Responsible Conduct of Research (1 page)
- Description of Institutional Environment (1 page)
- **Biographical Sketch** (maximum of 5 pages)
- Departmental and Mentor Resources Supporting the Application. This includes a Departmental Support Letter and statements by mentors, co-mentors, consultants, and contributors. Includes the Departmental / Mentor's resources to support the applicant, a statement of support for the applicant's training plan (support letter can elaborate on training plan if appropriate) a description of the level of mentoring time for the applicant, a description of the full mentoring team and how they will be coordinated, and how the proposed project fits with the mentor's ongoing program of research and laboratory/research resources. Specific source(s) of available grant or institutional support for the proposed project should be discussed (7 pages max).
- Primary Mentor's NIH Biosketch: including list of current /former trainees and funding sources.
- Letters of Reference: Two letters of reference (maximum) that attest to the candidate's commitment to and suitability for development as an independent researcher. The reference letters should come from individuals not involved with the project who can speak to the applicant's past research training, experience, and productivity. Do not send more than two letters of reference.
- Budget: NIH PHS 398 Form (pages 4 and 5) which includes budget justification.
- Appendices: not allowed.

Awardees will be required to submit "Just-in-Time" information, as follows, PRIOR to making an award.

- Current Other Support. Use the sample format provided on the "Other Support Format Page" in the PHS 398 Fillable Forms. For all Key Personnel, provide details on how you would adjust any budgetary, scientific, or effort overlap if this application is funded.
- Certifications.
 - If Human Subjects are involved, please provide the assurance type and number and the Certification date of IRB Review and Approval. Pending or out-of-date approvals are not acceptable.
 - If Vertebrate Animals are involved, please provide the assurance number, verification of IACUC approval with date, and any IACUC imposed changes. Pending or out-of-date approvals are not acceptable.
- Human Subjects Education. For grants involving Human Subjects, provide certification that
 each person identified under Key Personnel involved in human subjects research has
 completed an educational program in the protection of human subjects.
- . If the project will include **Human Subjects Research studies**, these must conform to the NIH policies on the inclusion of women, minorities, and children in study populations. Details of such studies, including a description of the population and the rationale for inclusion/exclusion of women, minorities or children, must be provided to the KL2 program office before any

awardees undertake such studies.

- Financial Conflict of Interest Form.
- Data for the UMCCTS All Personnel Report: PHS 2590 Form (page 7).

TIMELINE

Announcement Date	February 1, 2024
Letters of Intent Due	March 1, 2024
LOI Finalists Notified	March 18, 2024
Full Proposals Due	May 17, 2024
Project Start Date	TBD

QUESTIONS?

Regarding the KL2 program or proposal, email:

Dr. Catarina Kiefe (catarina.kiefe@umassmed.edu) - or-

Dr. Milagros C. Rosal (milagros.rosal@umassmed.edu).

Regarding application, email:

Dr. Jan Nissly (jan.nissly@umassmed.edu).

Completed LOIs should be emailed to ccts@umassmed.edu.

Complete information is available on the UMCCTS website at: http://www.umassmed.edu/ccts/education/KL2-training-program/.