

Predoctoral Research Training Fellowship PROMT Application Form

PROMT Application Information

The application is due February 26th of Year 2.

Prospective candidates will be notified for an interview with the Recruitment

committee in the middle of Year 2, and admission decisions will be announced at the end of Year 2.

Accepted students will begin the PROMT program in Year 3 of the Irell & Manella Graduate School of Biological Sciences (IMGS). To enroll in the PROMT program, students must complete the entire Year 1-2 IMGS core curriculum, Rigor and Reproducibility 1 in Year 2, and pass the Qualifying Exam.

PROMT welcomes all applicants without discrimination. Our program has a firm commitment to increasing the number of predoctoral students from historically underrepresented racial and ethnic, LGBT, socio-economically disadvantaged populations, and individuals with disabilities.



City of Hope®

Legal name (*Last, First, M Initial*)

Mailing address: (*Street Address, City, State, Zip Code*)

Phone:

Email:

Research Experience

All years of previous research support:

Previous research training experience (provide research field, duration of experience in months & years and laboratory):

1. Undergraduate training period:

2. Post-undergraduate research professional experience (e.g., Research Assistant, Lab technician):

3. Master's degree, including thesis title, thesis advisor and research field:

4. Lab rotation experience as part of your graduate degree at City of Hope:

5. Laboratory research experience as part of your graduate degree at City of Hope:

List all techniques/ methods/ models learnt previously as part of your research experience:

Mentor and Dissertation Committee Details

Mentor name and Title:

Please identify your Dissertation Committee members:

Additional Attachments

Please include a PDF version of a current curriculum vitae (CV) that begins with a NIH-style personal statement-type essay on your career goals and your interest in the PROMT program, as well as a paragraph summarizing your prior research accomplishments. **The CV should contain the following sections: education, professional appointments/employment, publications (if any), awards/ honors, scientific conference abstracts/ presentations (if any) and current GPA at IMGS.** At the end of your CV, include the contact information for three references who can attest to your potential as an academic scientist. Please include a letter of support from your mentor.

A complete application requires a second pdf document describing 1) why you chose your dissertation mentor and 2) a tentative plan for your dissertation thesis project.

Enhancing the Diversity of Trainees

The PROMT T32 program welcomes all predoctoral students. However, **preference will be given to students from underrepresented groups**, as defined by the NIH diversity groups A, B, and C (see NOT-OD-20-031), to meet NIH's mission to ensure highly talented students from diverse backgrounds with distinct perspectives become scientific leaders in all aspects of diabetes research, from basic laboratory research to translational research. Your responses are entirely confidential (except for de-identified data that City of Hope may provide to the NIH if requested). This information will be used to determine your acceptance for this program.

If applicable, please briefly explain which underrepresented group(s) you belong to, as defined by NIH diversity groups:

A: Race/ ethnic group underrepresented in biomedical science

B: Disability

C: Disadvantaged background

Please refer to the NIH website (NOT-OD-20-031) for details on each diversity group when providing your explanation here.

Please tell us about your U.S. Citizenship or Permanent Residency status.

Please tell us how you heard about this training opportunity:

Please Sign Below

I agree to abide by the training and reporting requirements of this fellowship and hereby certify that the above information is true and correct.

Signature of Trainee

Date

E-mail your completed application to: DL-PROMT@coh.org