

CPRIT

Baylor College of Medicine Comprehensive Cancer Training Program

Predoc Opening
Application Deadline - March 1, 2022
Anticipated Start Date - March 16, 2022

We are pleased to announce the availability of **1** Predoctoral slot starting in March, 2022 supported by the Cancer Prevention and Research Institute of Texas. This slot is **not** restricted to Permanent US Residents or Citizens. Underrepresented and physically challenged trainees are encouraged to apply. Preference will be given to the predoctoral trainee who are not eligible for support from other training grants and who meet the following requirements:

Please read this entire announcement carefully and follow all instructions for your application to be considered

1. All students and fellows **must** work in a laboratory of a member of the Dan L. Duncan Cancer Center. PI's should choose only one predoc, postdoc or clinical applicant from their laboratory, and not submit multiple applications.
2. All trainees will have to submit a half page maximum (Arial 11 font, single space) outline of their project for review as a single pdf file. **In this order:** Include the title, your name and mentor, the overall objective, hypothesis, brief specific aims and significance for cancer research, as well as a copy of an updated Biosketch using the updated NIH format that includes any fellowships for which you have applied, plus the updated NIH Biosketch of your mentor, along with the mentor's research support and list of pre, post doc and clinical trainees past and present during the last five years.
3. Predoctoral fellows should list their undergraduate GPA's on their biosketch, submit a copy of their graduate school transcript, and list the graduate program you are in and the year.

CPRIT is requesting for their program statistics that all trainees list your gender/race and ethnicity. This can be listed on your biosketch.

All trainees will be expected to submit yearly progress reports and to present either a poster or give a platform presentation at the annual Dan L. Duncan Cancer Center Symposium. All trainees will also be required to complete training in the Responsible Conduct of Research.

If you have not already taken these courses (or comparable course as a graduate student) for credit, CPRIT trainees will be expected to audit or take for credit both Introduction to Molecular Carcinogenesis (Yi Li) and Biostatistics for Translational Researchers (Hilsenbeck).

Note, predoctoral trainees will be at a stipend level of \$28,000. All amounts over what is awarded will be supplemented from other sources supplied by your mentor. The duration of funding will depend on research progress.

All applications should be sent as a **single PDF file** to adaniels@bcm.edu