





# TRAINING GRANT IN GENOMIC ANALYSIS AND INTERPRETATION NHGRI Institutional Training Grant in Genomic Sciences

### <u>Instructions for 2024-2025 Application Submission</u>

- Deadline for submission of applications: 11:59 PM on Friday, February 2, 2024.
- The applicant must be a US citizen or permanent resident to receive an award. Proof of status is required.
- Application packets *must be complete* at the time of submission. *It is the applicant's responsibility to ensure that letters of recommendation are received by the application deadline.*
- Each applicant must be nominated by a UCLA faculty member (normally your research advisor). If you do not have a faculty sponsor, email Dr. Jeanette Papp at <a href="mailto:jeapp@ucla.edu">jeapp@ucla.edu</a>
- The applicant's **Statement of Research Interest** should be two pages or fewer that clearly and concisely reflect the applicant's research interest and work in genomic analysis. Statement should include a discussion of why this program would be a good fit for the applicant.
- For Training Program information, including amount of support, and course requirements see:
- <a href="https://medschool.ucla.edu/departments/basic-science/human-genetics/genomic-analysis-training-program">https://medschool.ucla.edu/departments/basic-science/human-genetics/genomic-analysis-training-program</a>
- If you have any questions concerning this application process, please contact Lorraine Hartman at LSHartman@mednet.ucla.edu

**Review:** Each application will be reviewed by a diverse seven-member Review Committee from a variety of research disciplines. Scoring is guided by the following considerations:

- Research Potential: Record of successful contributions to research, evidence or potential for independence, well-conceived dissertation research that has a significant genomic analysis component.
- Academic Preparation: Good grades in STEM courses, and good quantitative preparation & potential.
- **Fit to Program:** Strong interest in genomic research and a good understanding of how the program could be beneficial to the applicant.
- **Letters of Recommendation:** Strong letters discussing the applicant's research potential, current projects, and leadership potential.

#### TRAINING GRANT IN GENOMIC ANALYSIS AND INTERPRETATION

#### **Application Checklist**

The following items should be combined, in the order below, into a single PDF file and emailed to:

Lorraine Hartman

LSHartman@mednet.ucla.edu

with Subject "GATP Application"

- □ Completed Summary Sheet (see next page)
- Undergraduate Transcripts (photocopy of official form is acceptable)
- Graduate Transcripts (if applicable; photocopy of official form is acceptable)
- □ GRE Scores (*Optional*; Photocopy of official form is acceptable)
- Statement of Research Interests (see description on previous page)
- Curriculum Vitae
- Copies of any published scientific abstracts, reprints or manuscripts

#### **Letters of Recommendation**

It is the applicant's responsibility to ensure that the following is emailed to <u>LSHartman@mednet.ucla.edu</u> and received by the application deadline:

- For incoming students, emailed directly from the Student Affairs Officer of the Department you applied to: the three Letters of Recommendation from your Graduate Application.
- For continuing UCLA graduate students, one letter of recommendation emailed directly to Lorraine Hartman at <u>LSHartman@mednet.ucla.edu</u> from your Faculty Research Advisor or, for applicants without a Faculty Research Advisor, from a rotation lab PI; additional letters of recommendation are optional.

## TRAINING GRANT IN GENOMIC ANALYSIS AND INTERPRETATION

# **Summary Sheet**

Applicant's Name: _		Gender:
Postal Address:	Street Cit	ty State Zip Code
Email Address:		
	l permanent residents are eligible. Mark your curr	
U <b>ndergraduate Ins</b>	titution:	Degree Received:
Undergraduate GPA	: Major:	Enrollment Period:
GRE Scores: Verb		ve(%)(%) Area
If applicable) Previous Graduate	Institution:	Degree Received:
Graduate GPA:	Major:	Enrollment Period:
UCLA Department	:	Current Year in your UCLA PhD Program:(Enter "0" if not yet enrolled in proposed UCLA PhD program.)
(Continuing UCLA stud UCLA Graduate Re Advisor Name:	• •	Advisor Email Address:
• •	t Affairs Officer (SAO)	SAO Email Address:
Applicant UCLA II	D#:	<u></u>
Date Advanced to I	PhD Candidacy:	
	tly supported by a training grant or other fellowsh	
f applicant was sup	ported by other NIH training grants in the past, sup	oply the following for each grant:
	gency:	
Award Name and Ag	gency:	Total Award Period:
Publications: Email	electronic copies separately to <u>JKeh@mednet.ucl</u>	la.edu with Subject "GATP Application".
Race/Ethnicity:	☐ African American or Black	☐ American Indian or Alaskan Native
(Mark all that apply)	☐ Asian	☐ Hispanic or Latinx
	☐ Native Hawaiian or another Pacific Islande	er
	☐ Other	☐ Decline to state
Disability (defined a Optional & Confidential	s a physical or mental impairment that substantiall  O Yes, I have a disability  O No, I	ly limits one or more major life activities): I do not have a disability O Decline to state
Faculty Member N (Required)	ominating Applicant: Faculty Name	
requireu)	raciny rvanic	
	Faculty Telephone Number	Faculty Email Address