TRAINING GRANT IN GENOMIC ANALYSIS AND INTERPRETATION
NHGRI Institutional Genomic Science Training Grants

Instructions for 2022-2023 Application Submission

✓ Deadline for submission of applications: **Friday, January 28, 2022.**

✓ Application packets *must be complete* at the time of submission, including letters of recommendation, as the Advisory Committee will begin reviewing applications immediately.

✓ Each applicant must be nominated by a UCLA faculty member. If you do not have a faculty sponsor, email Dr. Jeanette Papp at jcpapp@ucla.edu

✓ The applicant’s *Statement of Purpose* (for incoming students) or *Statement of Research Interest* (for continuing students) does not have a set length but should clearly and concisely reflect the applicant’s research interest and work in genomic analysis. The statement should include a discussion of why the program would be a good fit for the applicant.

✓ The applicant must be a US citizen or permanent resident to receive an award. Proof of status is required.

✓ See [https://medschool.ucla.edu/human-genetics/genomic-analysis-and-interpretation](https://medschool.ucla.edu/human-genetics/genomic-analysis-and-interpretation) for Training Program overview, including amount of support, faculty list, and course requirements.

✓ If you have any questions concerning this application process, please contact Jerome Keh at JKeh@mednet.ucla.edu
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:

Jerome Keh
JKeh@mednet.ucla.edu
with Subject “GATP Application”

❑ Completed Summary Sheet (see following page; this form can be filled online & saved;
for best results use a recent version of Adobe Reader; be sure the saved copy shows your data)
❑ Undergraduate Transcripts (photocopy of official form is acceptable)
❑ Graduate Transcripts, if applicable (photocopy of official form is acceptable)
❑ GRE Scores (If applicable: photocopy of official form is acceptable)
❑ Account of Scientific Interests (see description on previous page):
  o For incoming students: Statement of Purpose from your Graduate Application
  o For continuing UCLA graduate students: Statement of Research Interest
❑ Curriculum Vitae
❑ Copies of Published Scientific Abstracts and Manuscripts, if applicable

Letters of Recommendation

It is the applicant’s responsibility to ensure that the following is emailed to JKeh@mednet.ucla.edu
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
  Jerome Keh at JKeh@mednet.ucla.edu from your Faculty Research Advisor or, for applicants
  without a Faculty Research Advisor, from a rotation lab PI; additional letters of recommendation
  are optional.

2022-23 Academic Year
TRAINING GRANT IN GENOMIC ANALYSIS AND INTERPRETATION

Summary Sheet

Applicant’s Name: ___________________________ Gender: ____________

Postal Address: ____________________________________________

Email Address: ____________________________________________

Only US citizens and permanent residents are eligible. Mark your current status: ☐ US Citizen ☐ Permanent Resident

Undergraduate Institution: ___________________________

Undergraduate GPA: _______ Major: __________________________

Degree Received: __________________________

Enrollment Period: __________________________

GRE Scores:

Verbal _______ (_____ %) Quantitative _______ (_____ %)

Analytical _______ (_____ %) Subject _______ (_____ %) Area _______

Previous Graduate Institution: ___________________________

Graduate GPA: _______ Major: __________________________

Degree Received: __________________________

Enrollment Period: __________________________

UCLA Department: ___________________________

Current Year in your UCLA PhD Program: ___

(Enter “0” if not yet enrolled in proposed UCLA PhD program.)

(UCLA students only)

Date Advanced to PhD Candidacy: ___________________________

(UCLA Graduate Research Advisor: ___________________________

If not yet advanced, put anticipated quarter of advancement.)

UCLA Graduate GPA: ___________________________

Applicant’s grades in some relevant UCLA graduate courses (if taken):

- Theoretical Genetic Modeling 207A or 227 _______
- Applied Genetic Modeling 207B or 237 _______
- Math & Stat Phylogenetics 211 or 239 _______
- Computational Genetics 224 _______
- Advanced Human Genetics 236A _______
- Advanced Human Genetics 236B _______
- Genomic Technologies 244 _______
- Human Genetics & Genomics 256 _______
- Concepts in Molecular Biosciences 254A _______
- Introduction to Bioinformatics 221 _______

Publications: Email electronic copies separately to jkeh@mednet.ucla.edu with Subject “GATP Application”.

Race/Ethnicity: ☐ African American or Black ☐ American Indian or Alaskan Native

☐ Asian ☐ Hispanic or Latinx

☐ Native Hawaiian or another Pacific Islander ☐ White or Caucasian

☐ Other ☐ Decline to state

Disability (defined as a physical or mental impairment that substantially limits one or more major life activities):

(Optional & Confidential) ☐ Yes, I have a disability ☐ No, I do not have a disability ☐ Decline to state

Faculty Member Nominating Applicant:

(Required)

Faculty Name ___________________________

Faculty Telephone Number ___________________________

Faculty Email Address ___________________________

2022-23 Academic Year