UCLA NIEHS TRAINING GRANT IN MOLECULAR TOXICOLOGY

Postdoctoral Award Application Requirements

I. From the postdoctoral fellow

1. Completed Application for Traineeship Form

2a. A description of Career Goals. (Be succinct. Do not exceed one single-spaced page.) OR

- * 2b. A one page single-spaced report of accomplishments during the current year's support for individuals seeking renewal. (Include all relevant publications. Indicate whether published, in press, or in preparation.)
- * 3. Curriculum Vitae
- * 4. Bibliography of all papers published, in press, or submitted (include copies of relevant manuscripts)
 - 5. Graduate school transcripts
 - 6. The names, addresses, E-mail addresses, and telephone numbers of at least **two** professional **references** (*excluding preceptor*) from whom letters of recommendations have been requested. It is the applicant's responsibility to ensure that the letters are received by the deadline. Letters should be sent by mail or E-mail to Dr. Oliver Hankinson at:

ohank@mednet.ucla.edu

* 7. The **Research Project** to be undertaken by the applicant during the period of training. Explain its relevance to the goals of the NIEHS training grant in Molecular Toxicology – be clear and concise; do not exceed three double-spaced pages.

II. From the preceptor

- * 8. A Letter of Nomination. This letter must include a statement that the preceptor agrees to the participation of the awardee in the activities of the NIEHS training grant as outlined in the Award Announcement, and include a statement as to his/her approval of the research project proposed for the applicant (see section 7).
 - 9. A brief description of the **Overall Research** program in the proposed preceptor's laboratory. (One or two paragraphs is sufficient.)
 - * 10. The preceptor's NIH Biosketch or CV (not to exceed 5 pages).
- * 11. NIEHS training grant clearance form.
- *Renewal applications need only provide information for the starred items. However, postdoctoral renewal applicants must also state how they have fulfilled the requirements for training in professional development skills, including grant writing, career guidance, and laboratory and project management.

The application material should be submitted electronically **as a single pdf** (except for the letters of reference, which should be sent separately) to <u>ohank@mednet.ucla.edu</u>

For questions concerning the application process, please contact Dr. Oliver Hankinson at <u>ohank@mednet.ucla.edu</u>

UCLA NIEHS TRAINING GRANT IN MOLECULAR TOXICOLOGY

APPLICATION FOR A POSTDOCTORAL TRAINEESHIP					
Predoctoral applicant					
Title of Research Project					
Period of Support Requested	Start Dat	End Date			
(max. 12 months)					
Name (Last, First, Middle Initial) Date of Application			Date of Application		
Home Address (Street/P.O. Box, City, ST, Zip)					
Home Telephone	Work/Lab Telephone		Work/Lab Fax		
E-mail Address		Your Dept.	·		
UCLA # (xxx-xxx-xxx)		Social Security # (xxx-xx-xxxx)			
Gender	Birthdate (mm/dd/yy)		Ethnicity (optional)		
Female Male					
Citizenship:					
1					
U.S. Citizen or U.S. Noncitizen National					
Permanent Resident of U.S. – Alien Registration Number					

Faculty Preceptor		Preceptor's Dept.	
Preceptor's Campus Address with Mail Code (UCLA only)		Preceptor's Telephone	
Preceptor's E-mail Address		Preceptor's Fax	
Preceptor's Complete Mailing Address			
Your Dept. Financial Contact (full name)	Dept. Telephone	Dept. Fax	
Are you presently covered by medical insurance? Yes If yes, please name carrier:	□ No		

 Are you currently supported by a training grant or other fellowship?

 If yes, Award Name & Agency:
 Award Period:

 Have you received NIH training grant support in the past?
 Award Period:

 If yes, Grant Name:
 Award Period:

 I agree to participate in the NIEHS Training Program activities as described in the Award Description.

 Are you delinquent on the re-payment of any federal debts?

 Yes
 No

 If yes, please explain:

Education – After High School

(Indicate all academic and professional education. For foreign degrees, give US equivalent. Note: GPA = Grade Point Average.)

Name of Institution, Department & Location	Attendanc	Attendance (Mo/Yr)		Degree(s) Received	
	From	То	Degree & GPA	Mo/Yr	Major Field & Minor Field

Baccalaureate Degree

Masters Degree

Doctorate Degree

GRE General Test Scores (Vo	luntary)	Verba	al Score and %	6: Qua	antitative Score &	%: Ana	lytical Score & %:
MCAT:	Biology	Chemistry	Physics	SciProbs	Reading	Quantitative	Other

List all Academic Honors, including fellowships and scholarships (may be omitted by postdocs if included on CV):

Relevant Experience After Receiving Doctoral Degree

(Relevant experience may include research (including research in industry), teaching, residency or clinical duties or other time spent full-time in a health-related field.)

Name of Institution/Business	From	То	Relevant Field
	(mm/dd/yyyy)	(mm/dd/yyyy	

Medical Licensure *(if applicable):* State(s):

Foreign medical graduates: ECFMG#:

Date:

Names of Specialty Boards (if applicable)

Seeking Certification for *(if applicable)*:

Certified by (include date of certification) (*if applicable*):

UCLA NIEHS – Training Grant in Molecular Toxicology **RESEARCH CLEARANCES** Title of Research Project:

Name of	Applicant:
Name of	Preceptor:
Date:	
A. With	respect to the Human Subjects Protection Committee (HSPC)* (check one):
	Approved and enclosed (IRB Approval Notice).
	Submitted to the Human Subject Protection Committee on (date):
	No human subjects or human materials will be used in this study.
	Human Subject Protection Committee approval was specifically waived. (Exempt HS-7 form enclosed.)
B. With	respect to the Animal Research Committee (ARC)* (check one):
	Approved and enclosed (ARC Approval Notice).
	Submitted to the Animal Research Committee on (date):
	No animal subjects or animal materials will be used in this study.
* Notes:	A Statement of Assurance for all current trainees must be submitted annually to the appropriate university committee by the UCLA Training Grant in Molecular Toxicology Principal Investigator.
	Appropriate Committee approvals must be obtained for study prior to funds being awarded. Title and identifying data for the study must be identical.
C. With	respect to the use of Human Embryonic Stem Cells (check the relevant box(es)):
	No hES cells will be used.
	NIH – approved hES cells will be used:
D. With	respect to Class II Etiologie Agents or Chemical Carcinogens:
	No such agents will be used.
	The following such agents will be used: