## Chromosome Metabolism & Cancer Training Program Trainee Application

- 1. Complete this application form along with your biosketch, research proposal, mentor and additional letters
- 2. Combine all application components into a single PDF: "Lastname\_CMCTG-Application\_Date.pdf"
- 3. Email complete application to <a href="mailto:klowe@fredhutch.org">klowe@fredhutch.org</a> by Friday, September 18, 2020 at Noon.

PART 1: APPLICANT INFORMATION								
Name:		☐ Predoc	☐ Postdoc					
Email:		eRA Commons ID:						
Mentor / Lab:		Division / Departm	nent:					
Are you a US Citizen, Non-Ci	itizen National, or Permane	ent Resident?	☐ Yes ☐ No					
<b>Are you eligible for NIH train</b> Max of 5 years at predoc level or 3		stein-NRSA support	Yes No Years remaining:					
Background Information  The National Institutes of Health, the primary sponsor for this training program, requires institutional training grants to report on the following applicant and trainee background information. However, applicant responses are optional and not used to determine appointment eligibility. Refer to NIH NOT-OD-20-031 for definitions.								
Do you identify as Hispanic of	or Latino?	☐ Yes ☐ No	☐ Prefer not to answer					
Do you identify as any of the	following? Select all that	apply:						
☐ American Indian or Alaska Native		☐ Asian	☐ Black or African American					
☐ Native Hawaii	ian or Other Pacific Islander	☐ White	☐ Prefer not to answer					
Do you identify as disabled?	•	☐ Yes ☐ No	☐ Prefer not to answer					
Do you identify as from a dis	sadvantaged background?	☐ Yes ☐ No	☐ No ☐ Prefer not to answer					
PART 2: PREDOCTORAL TR	RAINEES S	Skip to <b>Part 3</b> if you are	applying as a postdoctoral fellow					
Institution:								
Degree Type (e.g. BS):	С	Concentration (e.g. Biology):						
Conferral Date of Degree:	U	Undergraduate GPA:						
GRE (Verbal):	GRE (Quant./Writing):	GRE (Analyti	ical): MCAT:					
Current Graduate Education								
When did you begin your graduate program?								
Degree Type (e.g. PhD):	С	Concentration (e.g. Biology):						
Estimated Graduation:		Current GPA:						
Dual-Degree Program: ☐ Yes ☐ No 1		Total Months of Research Experience:						
Number of Publications:		First-Author Publications:						

PART 3: POS	STDOCTORAL TRAINEES	Skip to <b>Part 4</b> if	you are applying as a predo	octoral fellow				
Thesis Title:								
Institution:		Graduate Advi	Graduate Advisor:					
Degree Type	(e.g. PhD):	Concentration	Concentration (e.g. Biology):					
Conferral Dat	e of Degree:	Dual-Degree P	Dual-Degree Program: ☐ Yes ☐ No					
Number of Pu	ublications:	First-Author Po	ublications:					
When did you begin postdoctoral training?  Indicates start of postdoctoral research experience. Will be used to determine years of experience for stipend level.								
PART 4: PRO	POSAL INFORMATION							
Proposed Pro	oject Title:							
Primary Ment	Mentor: Division / Department:							
Secondary M	entor:	Division / Department:						
-	condary Mentor: Division / Department:							
		Abstract (250 words maxim	•					
PART 5: SUMMARY OF SUPPORT DURING TRAINING  Provide the primary source and type of support during each twelve-month period of training. See example below.  For predocs, training year 1 will be the year the trainee entered doctoral training. For postdocs, training year 1 will likely be the year the trainee entered 'training' after the terminal degree was conferred.  NIH Source & Type:  List the awarding component and the activities (e.g. CA R01).  Non-NIH Sources:  Non-NIH Sources:  Non-NIH Types:  Research assistantship (RA); Teaching assistantship (TA); Fellowship (F); Training Grant (TG); Scholarship (S); Other (Other)								
Training Year	Source of Support	Type of Support	Support Awarded To	Current Source of Support?				
1								
2								
3								
4								
5								
6								
7								
Example	CA123456	R01	John Smith					

PART 6: CHECKLIST – TO BE ATTACHED IN THIS ORDER									
Combine all application components into a single PDF: "Lastname_CMCTG-Application_Date.pdf"									
☐ Application Form									
Biosketch	Provide details of your academic training including relevant research and work experience.								
Research Proposal	Describe the proposed research's relevance to cancer and how this research reflects the goals of the training program.								
	Format the proposal to include specific aims, significance, innovation, and approach. The abstract is entered directly into the application form.								
	Page Limit: 2 pages text; figures/references should be on up to 2 separate pages.  Margins: 0.75" Font: Arial, 11pt								
☐ Mentor Letter	The mentor let	tter should:							
Lettei	<ul> <li>Address current strengths of the applicant</li> <li>Describe how the proposed training program will further enhance the applicant's professional and academic development.</li> <li>Describe, in detail, a unique and well thought out training plan for the applicant, including the experimental goals for the upcoming year.</li> <li>If the proposed mentor is at the assistant member level, include a brief description of how the mentor receives advice on mentorship from senior colleagues.</li> </ul>								
	Mentors may submit letters directly to the administrator. If mentor is submitting separately, please indicate this in the last section of the application under "Additional Comments" below.								
☐ Additional Letters of Rec. (2)	The recommendation letters should:  Address current strengths of the applicant Describe how the proposed training program will further enhance their professional and academic development  Letters may be sent directly the administrator. If the author is submitting separately, please indicate this in the last section of the application form under "Additional Comments".								
<ul><li>☐ New Mentor Information</li></ul>	If the proposed mentor is not currently listed on the <u>CMCTG list of faculty mentors</u> , include their <b>biosketch</b> and <b>mentorship record</b> in your application package.								
		Predoctor	ates	Postdoctorates					
	In Training	Graduated	Continued in Research or Related Careers	In Training	Graduated	Continued in Research or Related Careers			
	Example: 1	2	4	2	7	3			
Additional Comments (If applicable)									