Post-Residency Track Pathway

Year (7/1-6/30)	Training Program Requirements to be performed by the trainee	Date completed
-1 (Before the two-year research block starts)	 Initial meeting with the Program Director and Co-Director. It is your responsibility to set this meeting up. This can be done via phone conference or Skype/Zoom if a face-to-face meeting is impractical, for example if you are currently in residency training somewhere else in the country. We will review the research training program and give advice to help you plan your time effectively. 	
	 Meet with program faculty to learn about the various research opportunities available. It is your responsibility to contact the faculty to arrange these meetings. Again, this can be done via phone conference or Skype/Zoom, if needed. 	
	 Decide on your <u>Primary Research Mentor</u>, any comentors, and the general concept of your research project. Submit the name of the mentor(s) and the preliminary title of your research project to the Program Director and Program Coordinator via email. 	
	 Write a <u>Research Proposal</u> and select your <u>Individual Research Committee</u> members. Submit both to the Program Director via email. The Program Director will respond if the committee is approved or provide feedback if changes are recommended, after discussions with the Research Advisory Committee. It is your responsibility to ask each committee member whether they are willing to participate. Email your Research Proposal to each committee member. 	
	 Select your <u>Secondary Clinician-Scientist Mentor</u> and meet with him/her at least once this year. Use this meeting as an opportunity to learn how to manage a career as a clinician-scientist. Email the name of your secondary clinician- scientist mentor and the date of your meeting to the Program Director. 	

	 Formal approval of your research proposal. This is expected to be obtained before starting your two-year research block, unless the trainee is not at Stanford before the research block starts. Use any additional time you have to get ready for your research experience Be excited to start research immediately on 7/1 of next year! Do all animal training, online safety classes, etc. Get your project IRB/IACUC protocol approved, or get added to your mentor's IRB/IACUC protocol, as needed. Accrue the materials you will need for your project (transgenic mice, antibodies, constructs, etc.). 	
	Submit this checklist to Program Director and Program Coordinator by 6/30.	
1 (Research)	Meet with the Program Director and Co-Director once this year to discuss your progress and future plans. • The meeting should be before 5/31.	
	Take class: Responsible Conduct of Research class. • Email your certification to the Program Director.	
	-Present in the departmental research lab meeting at least one time. -Attend SNE seminar series -Present during the annual OHNS research day	
	 Meet with your research committee once this year and give an oral <u>Progress Report.</u> At least one week before each meeting, email a written <u>Progress Report</u> to each committee member and the Program Director. You should record the feedback you get from your committee. Email the feedback and point-by-point responses describing how you plan to proceed to your committee members and the Program Director within 7 days. 	
	Meet with your secondary clinician-scientist mentor at least once this year for mentoring discussions.	

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	Program Coordinator by 6/30.		
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(Research)	Research) once this year to discuss your progress and future		
	plans.		
	 The meeting should be before 5/31. 		
	-Present in the departmental research lab meeting		
	at least one time.		
	-Attend SNE seminar series		
	-Present during the annual OHNS research day		
	Meet with your research committee once this year		
	and give an oral <u>Progress Report.</u>		
	 At least one week before each meeting, email a 		
	written Progress Report to each committee		
	member and the Program Director.		
	 You should record the feedback you get from 		
	your committee.		
	 Email the feedback and point-by-point 		
	responses describing how you plan to proceed		
	to your committee members and the Program		
	Director within 7 days.		
	Meet with your secondary clinician-scientist mentor		
	at least once this year for mentoring discussions.		
	Submit this checklist to Program Director and		
	Program Coordinator by 6/30.		
3	Meet with the Program Director and Co-Director		
(if present,	once this year to discuss your progress and future		
i.e. doing a	plans.		
clinical	\circ The meeting should be before 5/31.		
fellowship)			
	Meet with your research committee once this year		
	and give an oral <u>Final Report.</u>		
	 The meeting should be before 5/31. 		
	 At least one week before the meeting, email a 		
	written Final Report to each committee member		
	and the Program Director.		
	 You should record the feedback you get from 		
	your committee.		
	 Email the feedback and point-by-point 		
	responses describing how you plan to proceed		
	to your committee members and the Program		
	Director within 7 days.		
	Meet with your secondary clinician-scientist mentor		
	at least once this year for mentoring discussions.		

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