

POSTDOCTORAL TRAINING PROGRAM



REGENERON[®]



TABLE OF CONTENTS

POSTDOCTORAL PROGRAM RATIONALE AND MISSION	3
POSTDOCTORAL PROGRAM STRUCTURE	4
QUALIFICATIONS FOR POSTDOCTORAL RESEARCH PROJECTS	4
BEING A PART OF THE REGENERON POSTDOCTORAL PROGRAM	5
EXPERIENCE AND REQUIRED SKILLS TO APPLY	5
RECRUITMENT TIMELINES AND LINK TO APPLY	6
CONTACT US	6
REGENERON POSTDOC PUBLICATIONS	7

REGENERON POSTDOCTORAL PROGRAM RATIONALE AND MISSION

The Regeneron postdoctoral program seeks to:

- Nurture and support the growth of developing scientists
- Bolster the scientific pipeline, both internally and externally
- Increase visibility and engagement with developing scientists and academic institutions
- Excite current scientific staff by giving them an opportunity to pursue creative non-pipeline projects and mentor talented trainees
- Continue and enhance Regeneron's strong tradition of publishing innovations in basic science

Mission Statement

The Regeneron Postdoctoral Program was designed with the goal of being among the best postdoctoral training programs in the country. It is a multi-faceted program that integrates cutting edge science with didactic training, discussion groups, and focused, multi-tiered mentoring.



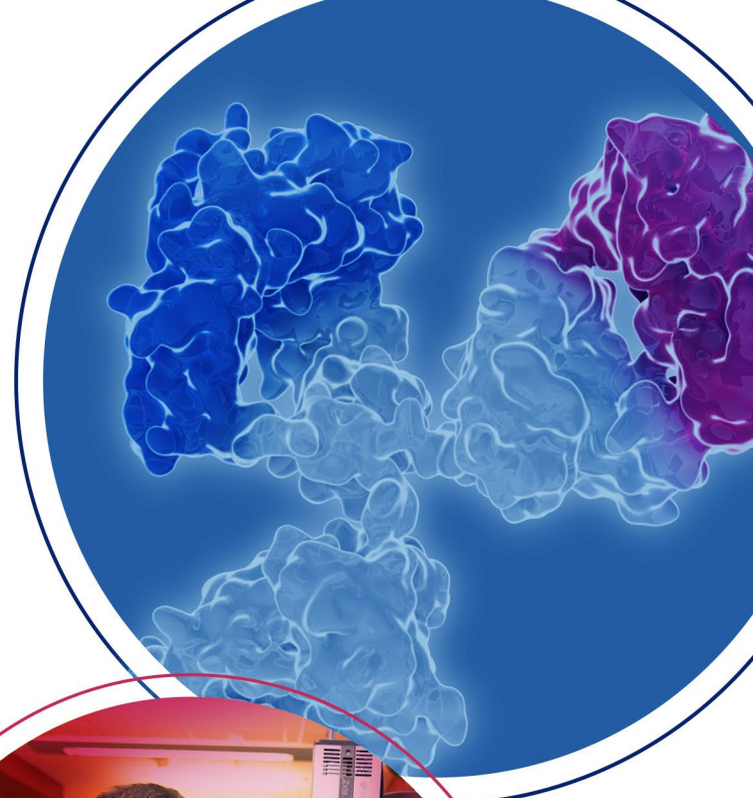
Postdoctoral Program Structure

- Up to 4 years of training in a program designed and run by award-winning educators
- Publishing, conference attendance, and external presentations required
- Small number of fellows selected each year to ensure individual attention and focused mentoring
- Focused, multi-tiered mentorship:
 - Research Mentor
 - Career Mentor
 - Peer Mentor (“Buddy”)
 - Program Directors/Program Staff

Qualifications for Postdoctoral Research Projects

- The project contains forward-looking questions with room for creativity and critical thinking
- The project does not lie in the critical path to a timeline-driven deliverable
- The project appears feasible and is projected to produce publishable results within the postdoctoral training period

NOTE: Fellows can select projects proposed by Regeneron scientists or can propose another project in collaboration with potential research mentors

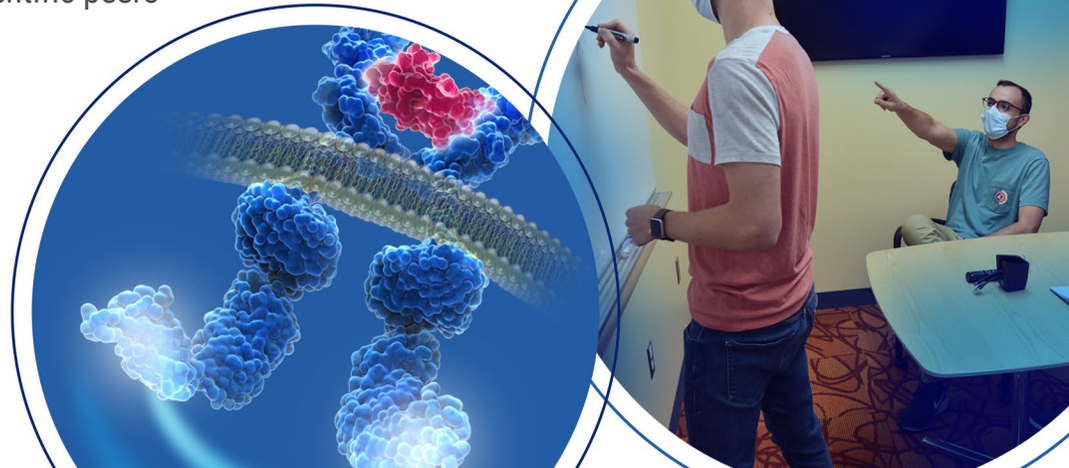
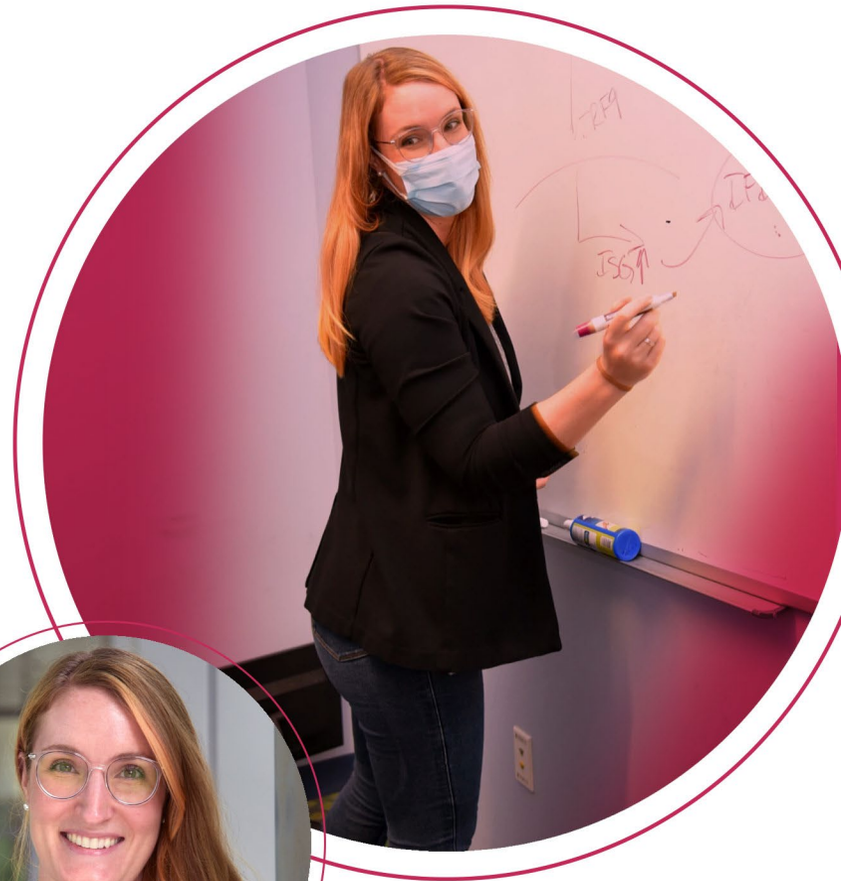


As part of the Postdoctoral Program you will:

- Conduct forward-looking, innovative, and creative research to address a novel scientific question under the auspices of a scientist mentor, many of whom are highly-published Regeneron scientists
- Publish and disseminate data via external conferences and peer-reviewed publications
- Assist with mentoring and teaching interns and other more junior trainees
- Participate in postdoctoral program activities such as weekly meetings and the annual research conference
- Present data internally, including at lab meetings, and company-wide seminars
- Provide ongoing reports of research progress to mentor and program staff

Experience and required skills:

- Doctoral degree in a relevant discipline
- Scientists looking for their first postdoctoral training (or those with less than one year of postdoctoral training)
- Superior scientific skills including critical and analytical thinking
- Demonstrated publication success as evidenced by peer-reviewed publications
- Ability to interact dynamically and constructively with scientific peers
- Note: Occasional travel
- A full academic CV and letters of recommendation are required (please find additional details in the application)



[Regeneron Postdoc Application](#)



RECRUITMENT PROCESS AND TIMELINE

- Applications accepted online from October 1st – December 1st
- Starting October 1st, the links will be provided to apply online

[Regeneron Postdoc Application](#)



- A full academic CV and letters of recommendation are required (please find additional details in the application)
- Applications received after December 1st may not be considered
- Following the close date, please allow 3-4 months for review and interviews
- Targeted Start Date: Summer 2023, but the start date is flexible

[Contact Us](#)



REGENERON POSTDOC PUBLICATIONS

2023

Asrat S, Devlin JC, **Vecchione A**, Klotz B, Setliff I, Srivastava D, Limnander A, Rafique A, Adler C, Porter S, Murphy AJ, Atwal GS, Sleeman MA, Lim WK, Orengo JM. (2023) TRAPnSeq allows high-throughput profiling of antigen-specific antibody-secreting cells. *Cell Rep Methods*. Jul 7;3(7):100522. 

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2022

Akbari P, Sosina OA, Bovijn J, Landheer K, Nielsen JB, **Kim M**, Aykul S, De T, Haas ME, Hindy G, Lin N, Dinsmore IR, Luo JZ, Hectors S, Geraghty B, Germino M, Panagis L, Parasoglou P, Walls JR, Halasz G, Atwal GS; Regeneron Genetics Center; DiscovEHR Collaboration; Jones M, LeBlanc MG, Still CD, Carey DJ, Giontella A, Orho-Melander M, Berumen J, Kuri-Morales P, Alegre-Díaz J, Torres JM, Emberson JR, Collins R, Rader DJ, Zambrowicz B, Murphy AJ, Balasubramanian S, Overton JD, Reid JG, Shuldiner AR, Cantor M, Abecasis GR, Ferreira MAR, Sleeman MW, Gusarova V, Altarejos J, Harris C, Economides AN, Idone V, Karalis K, Della Gatta G, Mirshahi T, Yancopoulos GD, Melander O, Marchini J, Tapia-Conyer R, Locke AE, Baras A, Verweij N, Lotta LA. (2022) Multiancestry exome sequencing reveals INHBE mutations associated with favorable fat distribution and protection from diabetes. *Nat Commun.* Aug 23;13(1):4844. [📄](#)

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REGENERON POSTDOC PUBLICATIONS

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2018

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REGENERON POSTDOC PUBLICATIONS

2018

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