

23andMe is hiring!



23andMe's mission has been to help people access, understand, and benefit from the human genome. We are a group of passionate individuals pushing the boundaries of what's possible to help turn genetic insight into better health and understanding.

We have excellent career opportunities for talented scientists to join our growing Research & Therapeutics teams. Apply to join the 23andMe team at <https://www.23andme.com>.

Research Division (Mountain View, CA):

Our Research team uses the richest database of human genotypes and phenotypes ever assembled. This consumer-driven model has the potential to advance biomedical research as it offers genetic insights to consumers. Successful candidates will possess solid computational skills and extensive training, experience and an insatiable curiosity about human genetics. You will use your computational skills, biological insight, statistical knowledge, and creativity to shape the development of our research platform. Successful candidates will also be comfortable analyzing large data sets and possess excellent software skills. Experience with statistical genetics, computational biology, NGS data analysis, machine learning, and a working knowledge of linear and non-linear models are pluses. The scope and breadth of our vision means that most of the necessary methods and tools have yet to be developed anywhere in the world.

What you'll bring:

- Ph.D. in Statistical Genetics, Computational Biology, or a related field (e.g. Genetics, Computer Science, Statistics, Bioinformatics, Mathematics, Epidemiology)
- Substantial expertise in Python, R, C/C++ or Java
- Excellent communication skills and enthusiasm for working in a highly collaborative environment.

We are hiring for Scientist and Senior Scientist roles in Statistical Genetics, Ancestry Research, Health R&D, Bioinformatics, and Survey Methodology.

Therapeutics Division (South SF, CA):

Our Therapeutics team is committed to discovering and developing new therapies that can offer significant benefits for patients with unmet needs. This dedicated research and drug development group identifies novel targets using 23andMe's genetic database, generates lead compounds for these targets and performs preclinical research to advance programs for clinical development.

We have several open positions for outstanding researchers to join our collaborative, cross-functional team focused on the discovery of new therapeutic targets. Ideal candidates will have a successful track record of conducting creative and independent research, have a passion for discovery, and are capable of experimental design, execution and troubleshooting.

What you'll bring:

- BS and/or advanced degree in Molecular Biology, Cell Biology, Biochemistry, or related field
- 3+ years' experience conducting laboratory research in the Biotech/Pharma industry or academic research lab
- Excellent organizational and communication skills and ability to work independently in a team environment.

We are hiring for Research Associates, Scientists, and other leadership roles across biology, protein sciences and related research and development functions. Note: Requirements will depend on title.

DANA-FARBER/BRIGHAM AND WOMEN'S



Dana-Farber Cancer Institute

Dedicated to Discovery...Committed to Care

Genitourinary Medical Oncologist

The Lank Center for Genitourinary Oncology

The Dana-Farber Cancer Institute (DFCI) is recruiting an outstanding laboratory investigator at the Instructor, Assistant or Associate Professor level to join the Lank Center for Genitourinary Oncology, which is a thriving clinical and translational research unit dedicated to the treatment of genitourinary cancers. The position is for a laboratory (not clinical) investigator. The successful candidate will develop an independent, disease-based laboratory focused on genitourinary malignancies. Areas of particular interest could include mechanisms of tumor response and resistance to therapy, immunotherapy and other areas of kidney, prostate and/or bladder cancer research. Scientific discovery should translate into cancer therapeutics. The candidate must have an MD or MD, PhD and a proven track record of outstanding laboratory research and teaching ability. The successful candidate will engage in teaching students and fellows in the laboratory setting.

The position will be based in both the Department of Medical Oncology at DFCI and the Department of Medicine at the Brigham and Women's Hospital and includes collaboration with other institutions affiliated with the Dana-Farber/Harvard Cancer Center and the Harvard Medical School.

Appointment at the Instructor, Assistant or Associate Professor levels at Harvard Medical School will be commensurate to academic accomplishment.

Please send a cover letter, a curriculum vitae, and names and email of three references by June 1, 2017, to: Mary-Ellen Taplin, MD, Chair, Genitourinary Laboratory Scientist Search Committee, Dana-Farber Cancer Institute, c/o Lynn Jensen, 450 Brookline Avenue, D1230, Boston, MA 02215, Email: Lynn_Jensen@dfci.harvard.edu, Fax: 617-632-2165.

We are an equal opportunity employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability status, protected veteran status, or any other characteristic protected by law.



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