Postdoctoral Researcher | Genome Surgery for Human Genetic Disease

Bruce Conklin lab at the Gladstone Institutes at UCSF Mission Bay campus (www.ConklinLab.org)

- Looking for highly motivated scientists to join a team developing genome surgery methods for regenerative medicine in close collaboration with the IGI and Mission Bay scientists (UCSF, Biohub, et al).
- Projects include disease modeling in iPSC-derived tissues and genome engineering to reverse the disease phenotype; designed for rapid progression to human trials.
- Strong communication skills with a background in molecular biology and cell culture are required.
- Scientists with previous experience in model organisms or cell biology are encouraged to apply.
- Novel genome engineering methods will be employed and there are significant opportunities for high profile publications.
- A PhD or equivalent degree is required.
- Salary competitive and commensurate with experience.
- Inquiries: bconklin@gladstone.ucsf.edu