A postdoctoral position is immediately available in the Roy lab at UC San Diego (www.roylab.org) to test gene-editing based therapeutic strategies for Alzheimer’s disease in human iPSCs. This project includes working with state-of-the-art gene-editing approaches like base-editing and should be a good fit for a motivated candidate interested in a career in academia or industry. Knowledge of cell/molecular biology and biochemistry is required, and experience with iPSCs is desirable but not necessary. The Roy lab is situated within the neuroscience space in BRF-2, in the heart of UCSD campus: https://www.youtube.com/watch?v=DpWyn8EOW_w

Requirements: The candidate must be motivated to pursue basic biomedical research and discover new things. S/he should have a doctorate degree in cell/molecular biology or a relevant area with at least one major publication (regular journals or bioxiv). The candidate must be able to work collegially with others and is expected to hold themselves to the highest ethical standards. Women, minorities, and disadvantaged candidates are particularly encouraged to apply.

Salary: NIH standard based upon experience.

To apply, please send CV and names/contact information of three references to sroy@ucsd.edu.