We have an open postdoctoral position linked to the new NIH grant “Integrative informatics approach to develop safe glucocorticoid therapies” which will start in fall of 2015.

Our laboratory at the Department of Dermatology at Northwestern University in Chicago develops novel approaches to the glucocorticoid receptor – targeting therapies with the reduced side effects. As a member of our team, the applicant will have the opportunity to participate in identification of key molecular networks in skin, specific molecular drivers of steroid-induced skin atrophy and in a search for the anti-atrophogenic compounds. The applicant will use wide range of approaches: from integrative bioinformatics – to molecular and cellular biology -to work with transgenic and KO mice.

Please contact Dr. Irina Budunova:

Irina Budunova, M.D., Ph.D.
Associate Professor
Department of Dermatology
Director, SDRC RNA/DNA delivery Core
Northwestern University School of Medicine
Ward Building 9-132
303 East Chicago Avenue
Chicago, IL 60611
i-budunova@northwestern.edu

Phone: 312-503-4679 office, 312-503-4669, lab

Northwestern University is an Equal Opportunity, Affirmative Action Employer of all protected classes, including veterans and individuals with disabilities. Women and minorities are encouraged to apply. Hiring is contingent upon eligibility to work in the United States.