



Help us understand how Noise Exposure affects Balance

***For more
information***

contact:

Natela Shanidze, Ph.D.

natela@ski.org

(415) 345 2144

Helen Simon, Ph.D.

helen@ski.org

Anca Velisar, M.S.

anca.velisar@ski.org

Scientists at the Smith-Kettlewell Eye Research Institute are looking at how noise exposure affects **balance and mobility**.

Have you been exposed to noisy environments as part of your occupation, commute, or recreational activities (e.g., concerts, power tools, hair dryers)? Contact us!

Participation Involves:

- Free hearing test/audiology exam
- Several visits to assess balance and mobility using visual, eye/body movement, and walking tasks.

Participants are compensated \$20/hour for their time and transportation costs are covered



The Smith-Kettlewell Eye Research Institute

2318 Fillmore St., San Francisco, CA 94115 | www.ski.org | participate@ski.org