

## Help us understand how **Noise Exposure** affects **Balance**

For more information

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

contact:

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!

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Participation Involves:

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Free hearing test/audiology exam

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 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

