

Binaural Hearing and Speech Lab Ruth Litovsky, Ph.D., Director

http://www.waisman.wisc.edu/bhl/about.html

WORK FUNDED BY NIH-NIDCD IRB-APPROVED BY THE UNIV. OF WISCONSIN HEALTH SCIENCES IRB □2011-0245

Do you wear **BILATERAL** Nucleus cochlear implants?

Help us learn more about:

How the brain processes binaural information

How you understand speech in noisy environments

How you are able to localize sounds in multi-source environments



Adults with bilateral Nucleus cochlear (N24, Freedom, or N5) implants are invited to take part in our research studies.





Criteria:

- → Onset of deafness after age 3
- → Use of bilateral devices for at least 12 months

Participants will spend 2-5 days at our facilities in Madison, WI. Typically, you would arrive the evening before testing begins and stay in a comfortable nearby hotel.



For more information or to make an appointment, contact:

Shelly Godar 1500 Highland Ave Room 564 Madison, WI 53705 608-262-7483 608-263-2918 (fax)

Godar@waisman.wisc.edu

- Stipend of \$116/day
- Travel Reimbursement
- Free Hotel Stay
- Meal allowance
- Travel companion