

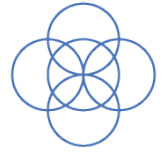


THE UNIVERSITY
of
WISCONSIN
MADISON

Binaural Hearing and Speech Lab

Ruth Litovsky, Ph.D., Director

<http://www.waisman.wisc.edu/bhl>



WAISMAN
CENTER

Do you have bilateral cochlear implants?

Help us learn more about:

How the brain processes binaural information

How you are able to localize sounds

How you understand speech in noisy environments



Adults with bilateral cochlear implants made by Cochlear Corp. or Advanced Bionics are invited to take part in our research studies.



Criteria:

→ No other known disability

→ Primarily use spoken language



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 565

Madison, WI 53705

608-262-7483

or complete our online screening survey

www.waisman.wisc.edu/bhl

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

Work funded by NIH-NIDCD

Study approved by the Univ. of Wisconsin Health Sciences IRB ♦ 2015-1438