



Have you had a **concussion**?

Researchers from the Department of Audiology and Allied Health and Communicative Disorders are seeing participants in a study examining the influence of high frequency electrophysiological testing on the detection of hidden hearing loss in those with a history of concussions.

The duration of the study will be 2.5-3 hours. The study will be conducted at the Northern Illinois University Speech-Language Hearing Clinic. You will be required to complete a comprehensive hearing evaluation which will test your hearing sensitivity and your middle ear function. During the study, you will be listening to varying sounds while the responses from your brainstem and organ of hearing are recorded.

For more information or to volunteer for this study, please contact any of the individuals listed below.

Jacinto Fragoso: JFragoso1@niu.edu
Lynn O'Boyle: LOBoyle@niu.edu

Concussion Audiology Study
E-mail: JFragoso1@niu.edu
LOBoyle@niu.edu

Concussion Audiology Study
E-mail: JFragoso1@niu.edu
LOBoyle@niu.edu

Concussion Audiology Study
E-mail: JFragoso1@niu.edu
LOBoyle@niu.edu

Concussion Audiology Study
E-mail: JFragoso1@niu.edu
LOBoyle@niu.edu

Concussion Audiology Study
E-mail: JFragoso1@niu.edu
LOBoyle@niu.edu

Concussion Audiology Study
E-mail: JFragoso1@niu.edu
LOBoyle@niu.edu

Concussion Audiology Study
E-mail: JFragoso1@niu.edu
LOBoyle@niu.edu

Concussion Audiology Study
E-mail: JFragoso1@niu.edu
LOBoyle@niu.edu

Concussion Audiology Study
E-mail: JFragoso1@niu.edu
LOBoyle@niu.edu