APPROVED

JUL 0 2 2015

UW Human Subjects
Review Committee



RECEIVED
Human Subjects Division
APR 17 2015
UW

Volunteers needed for hearing research study

Experiments investigating listening difficulties in the absence of hearing loss

We are looking for volunteers to participate in a behavioral and brain imaging study. If you **answer yes to either or both of the following questions** but do not have known hearing loss, you may qualify for our study:

 Do you have difficulty understanding speech in the presence of background noise or in large rooms that echo?

Do you have difficulty determining where a sound came from without having to look?

Additionally, you should be at least 13 years old and have normal/corrected vision. You should be willing to loosen your hair for M/EEG (magneto-/electro-encephalography) experiments if you have braided or tightly pulled back hair. You should not have metallic parts in your body, or any other factor to exclude you from M/EEG or MRI (magnetic resonance imaging) experiments.

Depending on the experiment, you may participate in cognitive and audiological assessment, behavioral, M/EEG, and/or structural/functional MRI sessions. Sessions would take place on separate days. You may be asked to perform auditory and/or visual tasks. Sessions last approximately 1 to 3 hours (number of sessions varies).

Payment: \$25/hr Location: Portage Bay Building (opposite UW Medical Center)

Email: LABSN.subjects@gmail.com

(Please note that we cannot guarantee the confidentiality of email communications.)

Principal Investigator: Adrian KC Lee, ScD

| LABSN.subjects@gmail.com |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| il.com | il.com | l.com | l.com | 1.com | 1.com | l.com | 1.com | l.com | l.com | l.com | l.com |