

# UCSF Department of Otolaryngology

# PARTICIPANTS NEEDED

## FOR RESEARCH ON MUSIC PERCEPTION USING PERSONALIZED COCHLEAR IMPLANT PITCH MAPS

We are looking for ***cochlear implant users*** to take part in a study of differences in music perception with personalized cochlear implant pitch maps.

As a participant in this study, you will be asked to undergo a flat panel CT scan and engage in several music-related tasks.

Your participation would involve one to two 1-6 hour session. You will be paid \$15-75 per session depending on how long the study takes. Parking expenses will also be covered, if applicable.

**For more information or to participate in this study,  
please contact:**

*Nicole Jiam*

480.516.6851

Email: [Nicole.Jiam@ucsf.edu](mailto:Nicole.Jiam@ucsf.edu)

This study has been reviewed by, and received approval from the UCSF Committee on Human Research (CHR).

Principal Investigator: Charles Limb, M.D

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# Cochlear Implant Study: Music & Sound Perception

## You may volunteer if:

- ✓ You are an adult with a **cochlear implant**

## What is involved?

- ✓ 1 visit lasting 1-4 hours at UCSF Parnassus
- ✓ Listen through a speaker in a sound booth to recordings of music, speech and other sounds (ex. beeps, static, etc.), processed and distorted in different ways, and provide your feedback.
- ✓ Listen using the research lab's sound processor. It will have a copy of your own program, and also versions of your program with various changes that may affect sound quality.

## Benefits:

- ✓ You will be paid \$15/hour for your participation
- ✓ Parking expenses will be covered, if applicable
- ✓ You will be helping improve research about music perception



For more information or to participate in this study, please contact:  
Melanie Gilbert, AuD, 415.353.4394, [Melanie.Gilbert@ucsf.edu](mailto:Melanie.Gilbert@ucsf.edu)

This study has been reviewed by, and received approval from, the UCSF  
Committee on Human Research. Principal Investigator: Charles Limb, MD.

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