

Call For Participants



Electric Lollipop- can you hear through your tongue?

40 min(s) to complete

Sincere Gratitude

Experiment

26 Bedford Way, Bloomsbury,
London WC1H 0AP, Wielka
Brytania

University College London

This study explores the idea of sensory substitution, i.e, translating the input typically accessed by one sense into information accessible to another sense. In this case, we are attempting to "translate" auditory information (speech) into electrical stimulation of the tongue. We are hoping that this study will contribute to the development of a new generation of hearing devices for those who need them. The participants will try to understand syllables presented to them through an...

Find out more online

Poster printed on 26/04/2024 Study expires on 15/12/2017

More info

by scanning the QR code
or visiting the URL

www.cfp.cc/7M42V3

cfp.cc/7M42V3

cfp.cc/7M42V3

cfp.cc/7M42V3

cfp.cc/7M42V3

cfp.cc/7M42V3

cfp.cc/7M42V3

cfp.cc/7M42V3

cfp.cc/7M42V3

cfp.cc/7M42V3

cfp.cc/7M42V3

cfp.cc/7M42V3

cfp.cc/7M42V3

cfp.cc/7M42V3