

Study: Auditory Processing and Voice Production Abilities
Following a Sound Intervention Training Program

Investigators: Jay R. Lucker

Research Institution: Howard University

Study Size: 60

Study Design: Randomized, Double-Blind, Controlled

Results/Implications: The main study objective is to examine the changes in behavioral measures of auditory information processing (APD), functional integrity of central auditory pathways, and voice production after completing The Listening Program® sound intervention training on children and adults ages 6-59.

Status: Ongoing

Keywords: Auditory processing disorders, voice production, sound-based intervention