

Hearing and pure tone audiometry - Insight46 Phase 1

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Document details

Categories of variables	Hearing questions/pure tone audiometry
Summary of work undertaken	Data inputted into XNAT transferred to excel file Missing data due to equipment being unavailable (audiometer being calibrated by Siemens) – labelled as -99 Methods section below
Names of source variables	-, xnat, (participant, number), -, hearingAid, (0=no, hearing, aid, 1=, prescribed, hearing, aid), -, tinnitus, (0=no, self-reported, tinnitus, 1=, self, reported, tinnitus), -, freq500Hz_left, -, freq1kHz_left, -, freq2kHz_left, -, freq4kHz_left, -, freq500Hz_right, -, freq1kHz_right, -, freq2kHz_right, -, freq4kHz_right, -, otological, (1, =, significant, history, of, otological, pathology), -, otological, history, comment, (free, text)
Output variables	hearingaid_I46P1, tinnitus_I46P1, freq500hz_left_I46P1, freq1khz_left_I46P1, freq2khz_left_I46P1, freq4khz_left_I46P1, freq500hz_right_I46P1, freq1khz_right_I46P1, freq2khz_right_I46P1, freq4khz_right_I46P1, otological_I46P1, otocomment_I46P1
Papers using these variables	Pure tone audiometry and cerebral pathology in healthy older adults Parker et al – In prep for submission

Hearing questions/pure tone audiometry

An otological history regarding hearing aid use, recent ear pain/discharge, tinnitus and previous otological diagnoses was collected. Otoscopy was not performed.

Audiometric thresholds were obtained for each ear at 0.5, 1, 2, and 4 kHz using calibrated Maico-MA-25 audiometers with sound-excluding TDH-49 earphones in audiocups using a British Society of Audiology recommended testing protocol in a quiet room. A pure-tone average in the better hearing ear (PTA) was calculated using thresholds for 0.5, 1, 2, and 4 kHz.

Variables in this document

12 high-confidence matches

Variable	Label	How it was found
Sub-Studies [57] › Insight46 [699] › Physical measures [6035] › Hearing test [60354]		
freq1khz_left_i46p1	Hearing level (dB) - left ear, 1kHz frequency - Insight46 phase 1	topsheet field
freq1khz_right_i46p1	Hearing level (dB) - right ear, 1kHz frequency - Insight46 phase 1	topsheet field
freq2khz_left_i46p1	Hearing level (dB) - left ear, 2kHz frequency - Insight46 phase 1	topsheet field
freq2khz_right_i46p1	Hearing level (dB) - right ear, 2kHz frequency - Insight46 phase 1	topsheet field
freq4khz_left_i46p1	Hearing level (dB) - left ear, 4kHz frequency - Insight46 phase 1	topsheet field

Variable	Label	How it was found
freq4khz_right_i46p1	Hearing level (dB) - right ear, 4kHz frequency - Insight46 phase 1	topsheet field
freq500hz_left_i46p1	Hearing level (dB) - left ear, 500Hz frequency - Insight46 phase 1	topsheet field
freq500hz_right_i46p1	Hearing level (dB) - right ear, 500Hz frequency - Insight46 phase 1	topsheet field
hearingaid_i46p1	Does participant wear a hearing aid? - Insight46 phase 1	topsheet field
otocomment_i46p1	Otological history comment - Insight46 phase 1	topsheet field
otological_i46p1	Does participant report a history of otological pathology? - Insight46 phase 1	topsheet field
tinnitus_i46p1	Does participant report tinnitus? - Insight46 phase 1	topsheet field