

GAMBARAN PEMERIKSAAN AUDIOMETRI NADA MURNI PADA PASIEN GANGGUAN PENDENGARAN DI POLIKLINIK THT-KL RSUD Dr. H. CHASAN BOESOIRIE

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ABSTRAK

Latar Belakang: Gangguan pendengaran merupakan suatu kondisi kesehatan yang dapat mempengaruhi kemampuan seseorang dalam mendengar suara/bunyi dari sekitarnya. Salah satu pemeriksaan untuk mengetahui hantaran udara dan hantaran tulang yaitu audiometri nada murni.

Tujuan: Mengetahui gambaran pemeriksaan audiometri nada murni pada pasien gangguan pendengaran di Poliklinik THT-KL RSUD Dr. H. Chasan Boesoirie.

Metode: Penelitian deskriptif dengan pendekatan *cross sectional*. Sampel penelitian menggunakan rekam medik dengan teknik pengambilan total sampel pada pasien gangguan pendengaran yang melakukan pemeriksaan audiometri nada murni tahun 2022-2024.

Hasil: Dari 37 responden, didapatkan kelompok usia paling banyak usia 17-25 tahun (29,7%). Jenis kelamin terbanyak laki-laki (81,1%). Lokasi gangguan pendengaran terbanyak di unilateral (54,1%). Jenis gangguan pendengaran terbanyak tuli sensorineural (54,1%). Derajat gangguan pendengaran terbanyak tuli sedang (37,8%).

Kesimpulan: Gangguan pendengaran paling banyak usia 17-25 tahun, jenis kelamin terbanyak laki-laki, lokasi gangguan pendengaran terbanyak unilateral, jenis gangguan pendengaran terbanyak tuli sensorineural, dan derajat gangguan pendengaran terbanyak tuli sedang.

Kata Kunci: Audiometri Nada Murni, Gangguan Pendengaran, RSUD Dr. H. Chasan Boesoirie

**DESCRIPTION OF PURE TONE AUDIOMETRY EXAMINATION IN
HEARING LOSS PATIENTS AT ENT-KL POLYCLINIC
RSUD Dr. H. CHASAN BOESOIRIE**

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ABSTRACT

Introduction: Hearing loss is a health condition that can affect a person's ability to hear sounds from the surroundings. One of the examinations to determine air conductance and bone conductance is pure tone audiometry.

Aim: Knowing the description of pure tone audiometry examination in hearing loss patients at the ENT-KL Polyclinic of Dr. H. Chasan Boesoirie Hospital.

Method: Descriptive research with a cross sectional approach. The research sample used medical records with total sampling technique in hearing loss patients who performed pure tone audiometry examination in 2022-2024.

Result: Of the 37 respondents, the most age group was 17-25 years old (29.7%). The gender was mostly male (81.1%). The location of hearing loss was mostly unilateral (54.1%). The type of hearing loss was mostly sensorineural deafness (54.1%). The degree of hearing loss was mostly moderate (37.8%).

Conclusion: The most common hearing loss was 17-25 years old, the most common gender was male, the most common location of hearing loss was unilateral, the most common type of hearing loss was sensorineural deafness, and the most common degree of hearing loss was moderate deafness.

Keywords: Pure Tone Audiometry, Hearing Loss, RSUD Dr. H. Chasan Boesoirie