Prevention hearing damage for young people

Published: 28-06-2010 Last updated: 30-04-2024

see protocol

Ethical review Approved WMO

Status Pending

Health condition type Hearing disorders

Study type Observational non invasive

Summary

ID

NL-OMON34056

Source

ToetsingOnline

Brief title

prevention hearing damage for young listeners

Condition

Hearing disorders

Synonym

noise induced hearing loss

Research involving

Human

Sponsors and support

Primary sponsor: Academisch Medisch Centrum

Source(s) of monetary or material Support: Heinsius-Houbolt fonds

Intervention

Keyword: hearing loss, music, prevention, young listeners

Outcome measures

Primary outcome

TTS-shift and OAE emission shift

Secondary outcome

nvt

Study description

Background summary

see protocol

Study objective

see protocol

Study design

see protocol

Study burden and risks

nvt

Contacts

Public

Academisch Medisch Centrum

Meibergdreef 9 1105 AZ Amsterdam NL

Scientific

Academisch Medisch Centrum

Meibergdreef 9 1105 AZ Amsterdam

Trial sites

Listed location countries

Netherlands

Eligibility criteria

Age

Adults (18-64 years) Elderly (65 years and older)

Inclusion criteria

normal hearing listeners: HL <20 DB age between 19 and 30 yrs

Exclusion criteria

nvt

Study design

Design

Study type: Observational non invasive

Intervention model: Crossover

Allocation: Randomized controlled trial

Masking: Open (masking not used)

Primary purpose: Prevention

Recruitment

NL

Recruitment status: Pending

Start date (anticipated): 01-06-2010

Enrollment: 20

Type: Anticipated

Ethics review

Approved WMO

Application type: First submission

Review commission: METC Amsterdam UMC

Study registrations

Followed up by the following (possibly more current) registration

No registrations found.

Other (possibly less up-to-date) registrations in this register

No registrations found.

In other registers

Register ID

CCMO NL32289.018.10