

Biochemic profiling in migraine

No registrations found.

Ethical review	Positive opinion
Status	Recruiting
Health condition type	-
Study type	Observational non invasive

Summary

ID

NL-OMON25620

Source

Nationaal Trial Register

Brief title

TBA

Health condition

Migraine

Sponsors and support

Primary sponsor: None

Source(s) of monetary or material Support: NWO

Intervention

Outcome measures

Primary outcome

Depends on sub-study protocol

Secondary outcome

Depends on sub-study protocol

Study description

Background summary

Biochemic profiling in migraine: a large study into clinical, neuroimaging and biochemical (a.o. serum and cerebrospinal fluid) profiling of migraine patients during different phases of the migraine attack, in comparison with non-headache individuals. The overall study includes up to 500 participants, distributed over various substudies. Both spontaneous and nitroglycerin-triggered migraine attacks are studied. The study is mainly observational; the intervention in some sub-studies is nitroglycerin-triggering, which is an international well-established model to facilitate the studying of migraine attacks

Study objective

In migraine, a biomarker (either via neuroimaging or biochemical profiling) can be found to distinguish patient from non-patients and to understand how migraine attacks initiate and develop

Study design

Start 2008; in accordance to local METC multiple extensions

Intervention

In most sub-study protocols: none; in some: nitroglycerin triggering

Contacts

Public

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Scientific

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Eligibility criteria

Inclusion criteria

Migraine headaches; over 18 years of age

Exclusion criteria

Other primary headaches; other neurologis conditions or medication that interfere with specific sub-study goals

Study design

Design

Study type: Observational non invasive

Intervention model: Other

Control: Active

Recruitment

NL
Recruitment status: Recruiting

Start date (anticipated): 01-07-2008

Enrollment: 500

Type: Anticipated

IPD sharing statement

Plan to share IPD: Undecided

Plan description

Depends on sub-stuyd protocol

Ethics review

Positive opinion

Date: 02-12-2019

Application type: First submission

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
NTR-new	NL8203
Other	METC LUMC : METC P07.079

Study results

Summary results

Foreseen multiple