Is CD35 Associated With Exudative Age-Related Macular Degeneration.

No registrations found.

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

Summary

ID

NL-OMON23248

Source Nationaal Trial Register

Brief title CD_Study

Health condition

age-related macular degeneration, CD35, CD21, CD55

Sponsors and support

Primary sponsor: Paulina Haas M.D./ Susanne Binder M.D., Rudolf Foundation Clinic/ Department of Ophthalmology; 431711654607, paulina.haas@wienkav.at **Source(s) of monetary or material Support:** self-financing research:fund = initiator = sponsor

Intervention

Outcome measures

Primary outcome

CD35, CD21, CD55

Secondary outcome

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Study description

Background summary

Study objective

Is CD35, CD21, CD55 associated With Exudative Age-Related Macular Degeneration?

Study design

Time frame: one day/ patient

Overall time frame 1/2 Year

Intervention

Drawing Blood/ 10ml/ once

Contacts

Public

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Eligibility criteria

Inclusion criteria

- 1. Man and women over 18 years old
- 2. Filled out informed consent
- 3. Diagnosis of non-exudative/ exudative age related macular dgeneneration

Exclusion criteria

- 1. Inherited retinal diseases
- 2. Other aquired retinal/ macular
- 3. Missing informed consent

Study design

Design

Study type:	Observational non invasive
Intervention model:	Other
Allocation:	Non controlled trial
Masking:	Single blinded (masking used)
Control:	Placebo

Recruitment

NL	
Recruitment status:	Recruiting
Start date (anticipated):	01-11-2008
Enrollment:	120
Туре:	Anticipated

Ethics review

Positive opinion

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Date:	
Application ty	/pe:

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	NL1499
NTR-old	NTR1569
Other	: EK08010-VK
ISRCTN	ISRCTN wordt niet meer aangevraagd

Study results

Summary results N/A