

VU Research Portal

Biochemical markers in dementia

Verwey, N.A.

2010

document version

Publisher's PDF, also known as Version of record

[Link to publication in VU Research Portal](#)

citation for published version (APA)

Verwey, N. A. (2010). *Biochemical markers in dementia: from mice to men*. [PhD-Thesis - Research and graduation internal, Vrije Universiteit Amsterdam].

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying the publication in the public portal

Take down policy

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

E-mail address:

vuresearchportal.ub@vu.nl

Biochemical markers in dementia: from mice to men

Nicolaas Arthur Verwey

© N.A. Verwey, 2010, Amsterdam, The Netherlands. All rights reserved.

ISBN: 978 90 8659 381 1

The studies described in this thesis were carried out at the Alzheimer Center VUmc. The Alzheimercenter Vumc is supported by unrestricted grants from:

AEGON Nederland NV, Ars Donandi Kas Bank Welzijnsfonds, Danone Research Nederland, Kroonenberg Groep, Heineken Nederland NV, ING Private Banking, KLM Royal Dutch Airlines, Krafft stichting, Stichting Alzheimer Nederland, Stichting VUmc Fonds, Stichting Dioraphte, Stichting VitaValley, van Leeuwen-Rietberg stichting, Vereniging AEGON, Wyeth Nederland.

Printing of this thesis was kindly supported by:

Wyeth Nederland, Lundbeck, Stichting het Remmert Adriaan Laan Fonds, Alzheimer Nederland, Janssen-Cilag B.V., Novartis Pharma, Danone Research Nederland, Hycult Biotechnology, Innogenetics, IPC Neurobrain, ISAO, Roche Nederland, en E.C. Noyons Stichting.

Cover is made by S.D. Mulder and N.A. Verwey. Permisson is asked to the owners of the pictures: www.jeffery-hayes.com; www.coolest-wallpapers.com; www.makegoodtime.net (Nick Meek).

Printed by: Ipskamp Drukkers B.V., Enschede, The Netherlands



Alzheimercentrum VUmc

VRIJE UNIVERSITEIT

Biochemical markers in dementia: from mice to men

ACADEMISCH PROEFSCHRIFT

ter verkrijging van de graad Doctor aan
de Vrije Universiteit van Amsterdam,
op gezag van de rector magnificus
prof.dr. L.M. Bouter,
In het openbaar te verdedigen
ten overstaan van de promotiecommissie
van de faculteit der Geneeskunde
op vrijdag 16 april 2010 om 13.45 uur
in de aula van de universiteit,
De Boelelaan 1105

door

Nicolaas Arthur Verwey

geboren te Leeuwarden

promotoren: prof.dr. Ph. Scheltens
 prof.dr. M.A. Blankenstein

copromotoren: dr. W.M. van der Flier
 dr. R. Veerhuis

leescommissie: prof.dr. A.J. Rozemuller
prof.dr. K. Blennow
ir.dr. M.M. Verbeek
dr. S. Engelborghs
prof.dr. A.B. Brussaard
prof.dr. J.J. Heimans

Melopee

*Onder de maan schuift de lange rivier
Over de lange rivier schuift moede de maan
Onder de maan op de lange rivier schuift de kano naar zee*

*Langs het hoogriet
langs de laagwei
schuift de kano naar zee
schuift met de schuivende maan de kano naar zee
Zo zijn ze gezellen naar zee de kano de maan en de man
Waarom schuiven de maan en de man getweeën gedwee naar de zee*

Paul van Ostaijen (1896-1928)

Per la Famiglia