



Universiteit
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The Netherlands

New developments in analysis of ocular surface diseases|Nieuwe ontwikkelingen in analyse van ziekten van het oogoppervlak

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Citation

Keijser, S. (2008, June 18). *New developments in analysis of ocular surface diseases|Nieuwe ontwikkelingen in analyse van ziekten van het oogoppervlak*. Retrieved from <https://hdl.handle.net/1887/12959>

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Note: To cite this publication please use the final published version (if applicable).

New Developments in Analysis of Ocular Surface Diseases

The studies described in this thesis were performed at the departments of Ophthalmology and Infectious Diseases of the Leiden University Medical Center, The Netherlands.

Cover: Petra Keijser en Renata Baesjou, Amsterdam

Printed by: Ponsen en Looijen, Wageningen

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Financial support to the costs associated with the publication of this thesis from Stichting Leids Oogheelkundig Ondersteunings Fonds, Landelijke Stichting voor Blinden en Slechtzienden, Alcon, Merck Sharp & Dohme B.V., Allergan, and Pfizer BV are gratefully acknowledged.

New Developments in Analysis of Ocular Surface Diseases

Nieuwe ontwikkelingen in
analyse van ziekten van het oogoppervlak

Proefschrift

ter verkrijging van

de graad van Doctor aan de Universiteit Leiden,

op gezag van Rector Magnificus prof.mr. P.F. van der Heijden,

volgens besluit van het College voor Promoties

te verdedigen op woensdag 18 juni

klokke 16.15 uur

door

Sander Keijser

geboren te Amsterdam

in 1977

PROMOTIECOMMISSIE

Promotor: Prof. C.C. Sterk

Copromotores: Prof. Dr. R.J.W. de Keizer
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Prof. Dr. J.A. Bruijn
Prof. Dr. F.H.J. Claas
Prof. Dr. G.P.M. Luyten

“Want al het lijden verandert na de eindstreep in een herinnering aan genot en hoe groter het lijden is geweest hoe meer genot”

uit “De Renner”
Tim Krabbé, 1978

Voor mijn ouders

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