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Mechanism-based pharmacokinetic-pharmacodynamic modelling of opioids : role of biophase distribution and target interaction kinetics
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Citation

Groenendaal, D. (2007, September 18). *Mechanism-based pharmacokinetic-pharmacodynamic modelling of opioids : role of biophase distribution and target interaction kinetics*. Retrieved from <https://hdl.handle.net/1887/12321>

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**MECHANISM-BASED PHARMACOKINETIC-
PHARMACODYNAMIC MODELLING OF OPIOIDS:
ROLE OF BIOPHASE DISTRIBUTION AND TARGET
INTERACTION KINETICS**



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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 dinsdag 18 september 2007
klokke 15.00 uur

door

Dorien Groenendaal
geboren te Velsen
in 1978

Promotiecommissie

Promotor : Prof. Dr. M. Danhof

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Prof. Dr. J. Bouwstra

ὥρη μὲν πολέων μύθων, ὥρη δὲ καὶ ὕπνου
There is a time for many words, and there is also a time for sleep
The Odyssey, **book XI**, l. 379

Aan allen die mij dierbaar zijn



The research described in this thesis was conducted at the Division of Pharmacology and the Division of Medicinal Chemistry of the Leiden/Amsterdam Center for Drug Research, Leiden University and the department of Drug Metabolism and Pharmacokinetics of GlaxoSmithKline in Ware, United Kingdom.

The printing of this thesis was financially supported by:
Astellas Pharma Europe B.V.
Leiden/Amsterdam Center for Drug Research
Pharmachemie B.V.

Cover design and lay-out: Roel van de Meent
The picture on the cover represents a photograph of morphine, taken through a microscope with polarized light, by Lars Bech. Copyright Teva Pharmachemie Haarlem, The Netherlands

Printed by Ponsen & Looijen, Wageningen, The Netherlands

ISBN: 987-90-6464-165-7

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