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Hypocretin deficiency : neuronal loss and functional consequences

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Citation

Fronczek, R. (2008, January 30). *Hypocretin deficiency : neuronal loss and functional consequences*. Retrieved from <https://hdl.handle.net/1887/12580>

Version: Corrected Publisher's Version

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

Hypocretin Deficiency

Neuronal Loss and Functional Consequences

Rolf Fronczek

ISBN: 978-90-9022577-7

Layout: Rolf Fronczek, Leiden
Cover design: Nico Romeijn, Amsterdam
Printed by: GildePrint, Enschede

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Financial support for the publication of this thesis was generously provided by: Boehringer Ingelheim B.V., J.E. Jurriaanse Stichting, Netherlands Institute for Neuroscience (NIN), Nederlandse Vereniging voor Narcolepsie (NVN), Netherlands Society for Sleep Wake Research (NSWO), Novartis Pharma B.V., UCB Pharma B.V.

Hypocretin Deficiency

Neuronal Loss and Functional Consequences

Proefschrift

ter verkrijging van
de graad van Doctor aan de Universiteit Leiden
op gezag van de Rector Magnificus prof. mr. P.F. van der Heijden,
volgens besluit van het College voor Promoties
te verdedigen op woensdag 30 januari 2008
klokke 16:15 uur

door

Rolf Fronczek
geboren te Sittard in 1981

Promotiecommissie

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πέμπε δέ μιν πομποῖσιν ἄμα κραιπνοῖσι φέρεσθαι,
Ἵπνῳ καὶ Θανάτῳ διδυμάοσιν, οἳ ῥά μιν ὤκα.

Then Sleep and Death, two twins of winged race,
Of matchless swiftmess, but of silent pace.
- Homer, The Iliad (XVI:831), (*Pope's translation*)

For My Parents

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