Affect modulation of methylphenidate in patients with Attention Deficit Hyperactivity Disorder

Bottelier, M.A.

Citation for published version (APA):
Affect modulation of methylphenidate in patients with Attention Deficit Hyperactivity Disorder

Marco Bottelier
Affect modulation of methylphenidate in patients with Attention Deficit Hyperactivity Disorder
Affect modulation of methylphenidate in patients with Attention Deficit Hyperactivity Disorder

ACADEMISCH PROEFSCHRIFT

ter verkrijging van de graad van doctor
aan de Universiteit van Amsterdam
op gezag van de Rector Magnificus
prof. dr. ir. K.I.J. Maex
ten overstaan van een door het College voor Promoties ingestelde commissie,
in het openbaar te verdedigen in de Agnietenkapel
op woensdag 20 september 2017, te 14:00 uur

door Marcus Andreas Bottelier
geboren te Haarlem

Cover design Lyanne Tonk, (for persoonlijkproefschrift.nl)
Printed by Ipskamp printing (www.proefschriften.net)
Published by Ipskamp printing

Copyright © M. Bottelier

All rights reserved. No part of this publication may be produced or transmitted in any form or by any means without prior permission in writing of the author.
The research in this thesis was supported by ERA–NET PrioMed Child FP-6 (EU) grant number 11.32050.26, awarded to L.Reneman and Suffugium non-profit funding awarded to M.Bottelier.
Affect modulation of methylphenidate in patients with Attention Deficit Hyperactivity Disorder

Introduction
Chapter 1 General Introduction and thesis outline 7

Part I: Affect regulation in children with ADHD
Chapter 2 Comorbid depression and anxiety symptoms in children and adolescents with ADHD 25

Part II: Modulation of neurobiological substrates of affect regulation in ADHD
Chapter 3 Effects of methylphenidate during emotional processing in amphetamine users: preliminary findings 51
Chapter 4 Age dependent effects of acute methylphenidate on amygdala reactivity in stimulant treatment naïve patients with Attention Deficit Hyperactivity Disorder 73

Part III: Affect modulation of MPH in ADHD and age dependent effects; the ePOD study
Chapter 5 The effects of Psychotropic Drugs on the developing brain: methods and design 95
Chapter 6 Age dependent effects of methylphenidate on amygdala reactivity: a randomized controlled trial (RCT) in stimulant naïve patients with Attention Deficit Hyperactivity Disorder 127
Chapter 7 Long-term effects of stimulant exposure on cerebral blood flow response to methylphenidate in Attention Deficit Hyperactivity Disorder 151
Chapter 8 A power analysis for future clinical trials on the potential adverse effects of SSRIs on amygdala reactivity 173

Summary, general discussion and conclusions
Chapter 9 Summary and general discussion 183
Chapter 10 Dutch summary | Nederlandse samenvatting 201
Curriculum Vitae 208
Portfolio 210
List of publications 210
PhD portfolio 212
Acknowledgements | Dankwoord 213