



## Annex 2

# Annex 2

## Current PhD theses

### Divison Cognitieve Neuropsychiatry & Clinical Neuroscience

Name	Titel Thesis	Supervisor(s)	Co-Supervisor(s)
Sandra van Abeelen	<i>Psychogenic non-epileptic seizures in children.</i>	Prof. A.P. Aldenkamp MD PhD	
Monique Anten	<i>Contribution of chlamydia pneumoniae infection to atherosclerotic cerebrovasculare disease.</i>	Prof. J. Lodder, MD PhD	Prof. C.A. Bruggeman MD PhD / A.J. van der Ven MD PhD
Remo Arts	<i>Intracochlear electrical stimulation to suppress tinnitus.</i>	Prof. R.J. Stokroos, MD PhD	E.L.J. George, MSc PhD
Ellen Barendse	<i>Neuronal correlates in children with Asperger disease.</i>	Prof. A.P. Aldenkamp MD PhD / Prof. R. Kessels	M.P.H. Hendriks MD PhD / J.F.A. Jansen MD PhD
Raymond van de Berg	<i>Vestibular implant.</i>	Prof. H. Kingma, MSc PhD	Prof. R.J. Stokroos, MD PhD
Lotte Berk	<i>Mindfulness-based interventions (MBI) in aging individuals.</i>	Prof. J.J. van Os, MD PhD	M.P.J. van Boxtel, MD PhD
Wilma van Blarikom	<i>The effect of living circumstances on the epilepsy in patients with severe epilepsy.</i>	Prof. A.P. Aldenkamp MD PhD	
Guy Bogaarts	<i>EEG monitoring of the critically ill: towards automated pattern recognition.</i>	Prof. W.H. Mess, MD PhD	
Lizzy Boots	<i>Prepair for Alzheimer Dementia: A self-management programme for spouses of elderly with early stage Alzheimer.</i>	Prof. F.R.J. Verhey, MD PhD / G.I.J.M. Kempen MD PhD	M.E. de Vugt, MD PhD
Isabelle Bos	<i>EMIF-AD: European Medial Information Framework – Alzheimer's Disease.</i>	Prof. F.R.J. Verhey, MD PhD	P.J. Visser, MSc PhD / S.J.B. Vos MSc
Charlotte van den Bosch	<i>Rolandic epilepsy.</i>	Prof. J.S.H. Vles, MD PhD / Prof. A.P. Aldenkamp MD PhD	Drs. S. Klinkenberg MD PhD / M.H.J.A. Debeij - van Hall MD PhD
Zita Bouwman	<i>The development of the Wechsler Memory Scale IV.</i>	Prof. A.P. Aldenkamp MD PhD / F. Kessels	M.P.H. Hendriks MD PhD
Angela Bouwmans	<i>Psychopathological evaluation of patients with movement disorder with brainstem ultrasound.</i>	Prof. W.H. Mess, MD PhD / W.E.J. Weber	
Lisanne Breuer	<i>Epilepsy as a model for neurodegeneration.</i>	Prof. A.P. Aldenkamp MD PhD	
Brigitte Brouwer	<i>Symptoms, assessments and intervention in painful small fiber neuropathy.</i>	Prof. C.G. Faber, MD PhD / Prof. M. van Kleef MD PhD	I.S.J. Merkies MD PhD
Meindert Buskermolen	<i>Behavioural impairments in children with hearing deficits.</i>	Prof. A.P. Aldenkamp MD PhD	J. Hoekman MSc PhD
Frank van Bussel	<i>Functional MRI biomarkers of cognitive decrements in diabetes.</i>	Prof. Ir. W.H. Backes, MD PhD	J.F.A. Jansen MD PhD / P.A.M. Hofman MD PhD
Fiona Cleutjens	<i>Neuropsychologic function of patients with COPD.</i>	Prof. E. Wouters / Prof. R.W.H.M. Ponds, MD PhD	D.J.A. Janssen MD PhD / J. Dijkstra MD PhD
Janine Collet	<i>SPECIMENh.</i>	Prof. F.R.J. Verhey, MD PhD / Prof. J.M.G.A. Schols / M.E. de Vugt, MD PhD	
Alieske Dam	<i>"InLife", an Ehealthprogramme to support family caregivers in dementia.</i>	Prof. F.R.J. Verhey, MD PhD	M.E. de Vugt, MD PhD / M.P.J. van Boxtel, MD PhD
Joke Debruyne	<i>Auditory parameters of prelingually deafened adults in relation to their everyday functioning with a cochlear implant: an initiation to the modification of speech coding strategies.</i>	Prof. B. Kremer, MD PhD / Prof. R.J. Stokroos, MD PhD / L.J.C. Anteunis, AUD PhD	
Kay Deckers	<i>Innovative Midlife Intervention for Dementia Deterrence (In-MINDD).</i>	Prof. F.R.J. Verhey, MD PhD	M.P.J. van Boxtel, MD PhD / S. Köhler MSc PhD
Guido Dees	<i>Cochlear implants, physycomechanical effects on outcome.</i>	Prof. R.J. Stokroos, MD PhD / Prof. B. Kremer, MD PhD	
Elke DeVocht	<i>Key contributors to successful bimodal fitting.</i>	Prof. R.J. Stokroos, MD PhD / E.L.J. George, MSc PhD	
Franziska Dieckmann	<i>Successful aging in the information society: Sensory modality as a key to understanding and improving selective attention in aging and dementia.</i>	Prof. C.M. van Heugten, MD PhD	P.W.M. van Gerven MSc PhD/ H.I.L. Jacobs, MD PhD
Elles Douven	<i>CASPER: Cognition and Affect after Stroke: a Prospective Evaluation of Risks.</i>	Prof. F.R.J. Verhey, MD PhD	P. Aalten, MD PhD, J. Staals, MD PhD
Tim Draak	<i>The Peripheral Neuropathy Outcome Measures Standardisation (PeriNomS) Study Part III.</i>	Prof. C.G. Faber, MD PhD	I.S.J. Merkies MD PhD
Gerald Drenthen	<i>Longitudinal Early Epilepsy Study.</i>	Prof. A.P. Aldenkamp MD PhD / Prof. J.S.H. Vles, MD PhD	J.F.A. Jansen MD PhD / G.W. Zinger MSc PhD
Jan Duijvestijn	<i>Ageing and hearing loss.</i>	Prof. B. Kremer, MD PhD	L.J.C. Anteunis, AUD PhD
Mitchel van Eeden	<i>The - Restroke study: Economic of stroke care in the Netherlands.</i>	Prof. Mr. S.M.A.A. Evers, MD PhD / Prof. C.M. van Heugten, MD PhD	G.A.P. van Mastrigt MD PhD
Ivo Eijkenboom	<i>ProPANE Study.</i>	H.J.M. Smeets MD PhD / Prof. C.G. Faber, MD PhD	J. Vanoevelen MD PhD
Lilian Felipe	<i>Cervical Vestibular Myogenic Potential (c-VEMP) in Tropical Diseases.</i>	Prof. H. Kingma, MSc PhD	
Brechje Fitzgerald e/v Dandachi	<i>Symptom validity in a clinical setting.</i>	Prof. F.R.J. Verhey, MD PhD / Prof. R.W.H.M. Ponds, MD PhD	
Eric Fonseca Wald	<i>Frontal Absences.</i>	S. Klinkenberg MD PhD/ M. Debije MD PhD / J. Hendriksen MD PhD/ J. Janssen MD PhD / Prof. A.P. Aldenkamp MD PhD	

Name	Titel Thesis	Supervisor(s)	Co-Supervisor(s)
Whitney Freeze	Blood-brain barrier leakage in dementia.	Prof. F.R.J. Verhey, MD PhD / Prof. Ir. W.H. Backes, MD PhD	H.I.L. Jacobs, MD PhD
Rianne Geerlings	Medical transition in epilepsy.	Prof. A.P. Aldenkamp MD PhD	A. de Louw MSc PhD / L. Gottmer MD PhD
Oliver Gerlach	Parkinson's disease, deterioration during hospitalization.	Prof. R.J. van Oostenbrugge, MD PhD	W.E.J. Weber MD PhD
Nienke Gosens	The role of mitochondrial dysfunction in the development of refractory epilepsy.	Prof. A.P. Aldenkamp MD PhD / Prof. R.J.E.M Smeets	G. Hoogland MD PhD
Bianca de Greef	From mutation to targeted therapy: a randomized trial in Navi.7 mutations related painful small fiber neuropathy.	Prof. C.G. Faber, MD PhD	I.S.J. Merkies MD PhD / J.G.J. Hoeijmakers MSc PhD
Nils Guinand	Development of a vestibular implant for patients with bilateral vestibular function loss: 1--acute electric stimulation of the vestibular nerve, 2--candidate's quality of life assessment, 3--development of diagnostic and monitoring tools.	Prof. H. Kingma, MSc PhD / Prof. R.J. Stokroos, MD PhD	
Bernice Gulpers	Anxiety disorders in the elderly	Prof. R. Oude Vos MD PhD, M Schaar MSc PhD / Prof. F.R.J. Verhey, MD PhD	
Harm van de Haar	Novel MRI biomarkers in Alzheimer's disease.	Prof. F.R.J. Verhey, MD PhD / Prof. Ir. W.H. Backes, MD PhD	J.F.A. Jansen MD PhD
Darius Henatsch	Open Mastoid Cavities: Pathophysiology and Novel Treatment Strategies.	Prof. R.J. Stokroos, MD PhD	
Danny Hilkman	EEG monitoring of the critically ill: current diagnostic practice.	Prof. W.H. Mess, MD PhD	
Marc van Hoof	The Bone Conduction Hearing Implant: assessing and improving its fundamentals.	Prof. R.J. Stokroos, MD PhD	
Dominique Ijff	MR spectroscopy of neurotransmitter system in relation to cognitive side effects of antiepileptic drugs.	Prof. A.P. Aldenkamp MD PhD	J.F.A. Jansen MD PhD
Stephan Jansen	Imaging for the life sciences: medical imaging and movement detection to probe neuroplasticity.	Prof. H. Kingma, MSc PhD	
Willemijn Jansen	Neuropsychology of cognitive decline.	Prof. F.R.J. Verhey, MD PhD	P.J. Visser, MSc PhD / I.H.G.B. Ramakers MD PhD
Lise Lotte Kerpershoek	ACTIFcare: Access to Timely Formal Care.	Prof. F.R.J. Verhey, MD PhD	M.E. de Vugt, MD PhD / C.A.G. Wolfs, MD PhD
Pim Klarenbeek	Blood pressure and cerebral small vessel disease.	Prof. R.J. van Oostenbrugge, MD PhD	J. Staals MD PhD
Debby Klooster	Transcranial Magnetic Stimulation in Epilepsy.	Prof. A.P. Aldenkamp MD PhD / Prof. P.A.J.M. Boon	A. de Louw MSc PhD / G.W. Zinger MSc PhD
Rosalie van Knippenberg	An e-monitor intervention for management of daily challenges in dementia.	Prof. F.R.J. Verhey, MD PhD	M.E. de Vugt, MD PhD
Daniëlle Lambrechts	Ketogenic diet in children with refractory epilepsy.	Prof. A.P. Aldenkamp MD PhD	
Sandra Lechtenböhmer	EEG monitoring of the patient with hemodynamic instability.	Prof. W.H. Mess, MD PhD	
Loes Leenen	Self-management in patients with epilepsy.	Prof. S. Evers, MD PhD / Prof. C.M. van Heugten, MD PhD	H.J.M. Majolie, MD PhD
Marjolein Legra	The role of personality features on behavioral and psychological symptoms of dementia.	Prof. F.R.J. Verhey, MD PhD	B. van Alphen MD PhD
Annelien Mertens	Endothelial progenitor cells in Alzheimer's disease.	Prof. J.W. Cohen-Tervaert	Prof. J. Lodder, MD PhD / Prof. R.J. van Oostenbrugge, MD PhD / J.G.M.C. Damoiseaux MD PhD / M.M.G.L. Thewissen MD PhD
Carlota Mestres Gonzalvo	Neuropsychiatric clinical rules and development of a computerized decision support system.	Prof. F.R.J. Verhey, MD PhD	P-H.M. van der Kuy MSc PhD
Sascha Meyer	New applications of the Visual Association Test.	Prof. R.W.H.M. Ponds, MD PhD	J. de Jongh MSc PhD
Joany Millenaar	Needs in Young Onset Dementia - part II (NeedYD - II).	Prof. F.R.J. Verhey, MD PhD / Prof. R.T.C.M. Koopmans MD PhD	M.E. de Vugt, MD PhD
Anja Moonen	Emotion and cognition in Parkinson disease.	Prof. F.R.J. Verhey, MD PhD	A.F.G. Leentjens, MD PhD
Lisa Müller - Ehrenberg	Using multi-modal imaging data to improve diagnostic accuracy and to optimize intervention efficacy of cognitive decline.	Prof. F.R.J. Verhey, MD PhD	H.I.L. Jacobs, MD PhD / Prof. A. Sack MD PhD
Anne-Hilde Muris	Immune and disease modulating effects of vitamin D in multiple sclerosis.	Prof. R.M.M. Hupperts, MD PhD	
Marion van Ool	Environment and behavior in chronic epilepsy	Prof. A.P. Aldenkamp MD PhD	
Jans van Ool	Medication and behavior in chronic epilepsy	Prof. A.P. Aldenkamp MD PhD	
Mayke Oosterloo	M. Huntington.	Prof. R.A.C. Roos MD PhD	E.K. Bijlsma MD PhD
Janneke Peijnenborgh	Cognitive rehabilitation in virtual reality.	Prof. J.S.H. Vles, MD PhD / Prof. A.P. Aldenkamp MD PhD	J. Hendriksen MD PhD
Walmar Pilz	Swallowing in patients with dystrophia myotonica and reliability analysis of swallowing variables.	Prof. B. Kremer, MD PhD	L. Baijens MD PhD / Valeria Lima Passos MSc
Nikolaos Priovoulos	Stress and Alzheimer's disease: an integrated approach.	Prof. F.R.J. Verhey, MD PhD	H.I.L. Jacobs, MD PhD / B. Poser MD PhD
Babette Reijs	Biomarkers for Alzheimer's disease.	Prof. F.R.J. Verhey, MD PhD	P.J. Visser, MSc PhD / S. Vos MSc
Joost Riphagen	Vascular contributions to neurodegeneration: a cross-disease approach.	Prof. F.R.J. Verhey, MD PhD	H.I.L. Jacobs, MD PhD
Asselina Roest	Emergency Care in Sepsis Patients.	Prof. C.D.A. Stehouwer, MD PhD	P.M. Stassen MSc PhD
Linda Rolf	Immune and disease modulating effects of vitamin D in Multiple Sclerosis.	Prof. R.M.M. Hupperts, MD PhD	J.G.M.C. Damoiseaux MD PhD
Jeroen Roor	Effects of negative response bias in the clinic on treatment success.	Prof. R.W.H.M. Ponds, MD PhD	B. Dandachi - FitzGerald / M. Peeters MD PhD
Syenna Schievink	Cognition and Affect after Stroke.	Prof. F.R.J. Verhey, MD PhD / Prof. R.J. van Oostenbrugge, MD PhD	S. Köhler, MSc PhD
Francesca Schouwenaars	Neuropsychiatric comorbidities in chronic epilepsy patients with an intellectual disability.	Prof. A.P. Aldenkamp MD PhD	
Diane Smit	Experimental viral labyrinthitis: a neonatal sheep model.	Prof. R.J. Stokroos, MD PhD / Prof. B.W.W. Kramer, MD PhD / Prof. B. Kremer, MD PhD	

Name	Title Thesis	Supervisor(s)	Co-Supervisor(s)
Maurice Sopacula	<i>Diagnostics in Small Fiber Neuropathy.</i>	Prof. C.G. Faber, MD PhD	I.S.J. Merkies MD PhD / J.G.J. Hoeijmakers MSc PhD
Eva Tan	<i>The influence of the care context on neuropsychiatric symptoms in the demented elderly in nursing homes.</i>	Prof. F.R.J. Verhey, MD PhD	Prof. J.M.G.A. Schols MD PhD / M.E. de Vugt, MD PhD
Jordie van Tuijl	<i>Post-stroke epilepsy; prevention and treatment.</i>	Prof. A.P. Aldenkamp MD PhD / Prof. J. Lodder, MD PhD	E.P.M. van Raak MD PhD
Renske Uiterwijk	<i>Small Vessel Disease and Cognition.</i>	Prof. R.J. van Oostenbrugge, MD PhD	J.E.A. Staals MD PhD
Tamar van Veenendaal	<i>7.0 T MR spectroscopy after a 'first fit': are GABA and glutamate distributions predictors for refractory epilepsy.</i>	Prof. A.P. Aldenkamp MD PhD / Prof. Ir. W.H. Backes, MD PhD	J.F.A. Jansen MD PhD
Inge Verheggen	<i>Blood-brain barrier function: the key to successful cognitive aging.</i>	Prof. F.R.J. Verhey, MD PhD	M.P.J. van Boxtel, MD PhD
Sanne Wagemakers	<i>Vestibular Schwannoma: optimising diagnosis and treatment.</i>	Prof. R.J. Stokroos, MD PhD	
Sau May Wong	<i>Microvascular Brain Magnetic Resonance Imaging.</i>	Prof. Ir. W.H. Backes, MD PhD	J.F.A. Jansen MD PhD
Markos Xenakis	<i>Propane Study.</i>	Prof. H.J.M. Smeets MD PhD	
Eleana Zhang	<i>Blood-brain barrier in cerebral small vessel disease, a dynamic contrast-enhanced MRI study.</i>	Prof. R.J. van Oostenbrugge, MD PhD	J.E.A. Staals MD PhD
Anne Zumach	<i>Language perception and production in impaired children.</i>	Prof. B. Kremer, MD PhD	E. Gerrits MSc PhD / L.J.C. Anteunis, AUD PhD

Name	Titel Thesis	Supervisor(s)	Co-Supervisor(s)
Carsten Leue	<i>Studies at the interface of psychosomatic medicine – costs and trends, from clinic to primary care.</i>	Prof.J.J. van Os, MD PhD MRCPsych	
Tim Batink	<i>Third Wave Behaviour Therapy; Process measures and Interventions.</i>	Prof.J.J. van Os, MD PhD MRCPsych	Prof.M.C. Wichers, PhD / Prof. F.P.M.L. Peeters, MD PhD
Dirk Corstens		Prof.J.J. van Os, MD PhD MRCPsych	
Patrick Domen	<i>Keep yourself connected; a family-based diffusion study on psychotic disorder.</i>	Prof.J.J. van Os, MD PhD MRCPsych	M.C. Marcelis, MD PhD
Aleida Frissen	<i>Multimodal assessment of environmental risk factors for psychotic disorders.</i>	Prof.J.J. van Os, MD PhD MRCPsych	R. Lieverse, MD PhD / M. Marcelis, MD PhD
Caroline Hammels	<i>A novel anti-inflammatory IgG immunotherapy in Alzheimer's disease.</i>	Prof.J.J. van Os, MD PhD MRCPsych	B.P.F. Rutten, MD PhD
Manuela Heins	<i>Stress-reactivity in daily life: prediction of outcome.</i>	Prof.I.Myin-Germeys, PhD	
Petra Höhn	<i>Use of momentary assessment technology in clinical interventions.</i>	Prof.J.J. van Os, MD PhD MRCPsych	Prof. M.C. Wichers, PhD / C.J.P. Simons, PhD
Zuzana Kasanova	<i>Reciprocal interactions in Psychosis.</i>	Prof.I.Myin-Germeys, PhD	D. Collip, PhD
Rosan Luijcks	<i>Experimentally induced stress and psychophysiological reactivity: a link with psychological vulnerability.</i>	Prof.J.J. van Os, MD PhD MRCPsych / Prof. H. Hermens, MD PhD	R. Lousberg, PhD
Elsje van der Ven	<i>Ethnic minority status as a risk indicator for psychotic and autism spectrum disorders.</i>	Prof.J.P.Selten, MD PhD / Prof. J.J. van Os, MD PhD MRCPsych	
Mark van Winkel	<i>Active mobilisation of psychological resources and work engagement during burn out treatment.</i>	Prof.I.Myin-Germeys, PhD	Prof. M.C. Wichers, PhD / Prof.F.P.M.L. Peeters., MD PhD
Wilma Boevink	<i>What psychiatric patients effectively do to help themselves.</i>	Prof.J.J. van Os, MD PhD MRCPsych	Prof. W. van Tilburg, MD PhD / B. Kroon, MD PhD / Prof. P.A.E.G. Delespaul, MD PhD
Geor Bakker	<i>Clinical and neurobiological characterization of muscarinic receptor-deficit schizophrenia (MRDS).</i>	Prof.T. v. Amelsvoort, MD Phd	M. Caan, MD PhD
Jindra Bakker	<i>The role of reward in the reparation of mood: biological and psychological perspectives</i>	Prof.I.Myin-Germeys, PhD	Prof. M.C. Wichers, PhD/ R. Lieverse, MD PhD
Salah Basheer	<i>Immunological markers in autism.</i>	Prof.T. v. Amelsvoort, MD Phd	
Suzanne van Bronswijk	<i>Clinical studies in depression.</i>	Prof. F.P.M.L. Peeters, MD PhD	
Jeroen Deenik	<i>Physical activity and sedentary behaviour of inpatients with Severe Mental Illness (SMI) in long-term treatment and the implementation and effects of an lifestyle-intervention.</i>	Prof.P.N. van Harten, MD PhD	I.J.M. Hendrikens, PhD / D.E. Tenback, PhD
Bernice Doove	<i>Preventive child health care in dialogue with data on developmental outcome. Understanding pathways of adaptation: MOMknowsbest.</i>	Prof.J.J. van Os, MD PhD MRCPsych / Prof. F. Feron, MD PhD	M. Drukker, PhD
Laila Hasmi	<i>Cultural epidemiology in psychosis.</i>	Prof.J.J. van Os, MD PhD MRCPsych	M. Drukker, PhD
Annelie Klippel	<i>Psychosis as dynamic networks of psychotic experiences.</i>	Prof.I.Myin-Germeys, PhD	Prof. M.C. Wichers, PhD / U.A. Reininghaus, MD PhD
Iris Lange	<i>Novel self-management techniques for early expression of psychopathology: an experimental study linking neural and mental state.</i>	Prof.T. v. Amelsvoort, MD Phd	Prof. K.R.J. Schruers, MD PhD
Thierry Mentzel	<i>Electronic assessment of movement disorders. Movement disorders in patients on short-term treatment with antipsychotics, and their sibs: a prospective study. The Group Study.</i>	Prof.P.N. van Harten, MD PhD / Prof. H. Daanen, MD PhD	O. Bloemen, PhD
Stijn Michielse	<i>Brain plasticity in adolescents with prodromal psychotic symptoms; effects of Acceptance and Commitment Therapy (ACT) on the reward system.</i>	Prof.J.J. van Os, MD PhD MRCPsych	M.C. Marcelis, MD PhD
Silvia Papalini	<i>Reward processing in the human brain.</i>	Prof.I.Myin-Germeys, PhD	Prof. K.R.J. Schruers, MD PhD
Yori van der Steen	<i>Daily life cognitive risk factors in early psychosis.</i>	Prof.I.Myin-Germeys, PhD	R. van Winkel, PhD / H.W.G. Lataster, PhD
Henrietta Steinhart	<i>InterACT - Integrating ACT Into Real Life Using M-Health Technology.</i>	Prof.I.Myin-Germeys, PhD	H.W.G. Lataste, PhD /U.A. Reininghaus, MD PhD
Thomas Vaessen	<i>A novel intervention for psychosis.</i>	Prof.I.Myin-Germeys, PhD	M.M. van Nierop, PhD
Claudia Vingerhoets	<i>Clinical and neurobiological characterization of muscarinic receptor deficit schizophrenia (MRDS).</i>	Prof.T. v. Amelsvoort, MD Phd	O.J.N. Bloemen, PhD
Jonas Weijers	<i>Mentalization-Based Treatment for Psychosis: A randomized controlled trial for outpatients with a nonaffective psychotic disorder.</i>	Prof.J.P.Selten, MD PhD	Prof.I.Myin-Germeys, PhD
Hanneke Claassens	<i>Family caregivers attitude towards recovery and the influence on everyday life.</i>	Prof.P.A.E.G. Delespaul, MD PhD	
Esther van Duin	<i>Biological markers for psychoses.</i>	Prof.T. v. Amelsvoort, MD Phd	D.M.J. Hernaus, PhD
Steven Honings	<i>Exploring psychosis and variously directed violence: a prospective study in the general population</i>	Prof.J.J. van Os, MD PhD MRCPsych	M. Drukker, PhD
Janique Jessurun	<i>Obstipation in psychiatric patients.</i>	Prof.P.N. van Harten, MD PhD/Prof.T. Egberts, MD PhD	D.E. Tenback, PhD
Ringhoo Jose	<i>The co-occurrence of visual impairment and neurodevelopmental disabilities in children in a developing country.</i>	Prof.T. v. Amelsvoort, MD Phd / T.T.J.M. Berendschot, MD PhD	
Anne Koopmans	<i>Prevalence and cost-effectiveness of determination of CYP2D and CYP2C19 in Antilleans at Curacao.</i>	Prof.P.N. van Harten, MD PhD / Prof. W. Hoek, MD PhD	D.J. Vinkers, PhD
Charlotte Mentzel	<i>The course, diagnosis and treatment of movement disorders in patients with severe mental illness</i>	Prof.P.N. van Harten, MD PhD	
Bert ter Mors	<i>Single Case Experimental Design (SCED) in Patients with Acquired Brain Injury.</i>	Prof.C.M. van Heugten, MD PhD / Prof. P.N. van Harten, MD PhD	Prof. R.W.H.M. Ponds, MD PhD
Maarten Otter	<i>Psychiatric, cognitive, and neuroanatomic profile of women with triple X syndrome.</i>	Prof.T. v. Amelsvoort, MD PhD	Prof. C. Stumpel, MD PhD

Name	Titel Thesis	Supervisor(s)	Co-Supervisor(s)
Anne Willems	<i>Borderline Personality disorders and Movement disorders.</i>	Prof. P.N. van Harten, MD PhD	D.E. Tenback, PhD
Ozan Cinar	<i>Identifying gene-environment interactions as risk factors for psychosis and other psychiatric disorders.</i>	Prof. J.J. van Os, MD PhD MRCPsych	W. Viechtbauer, PhD / R. van Winkel, PhD
Jori Henke	<i>Dopaminergic functioning in Autism Spectrum Disorder.</i>	Prof. J.P.Selten, MD PhD / Drs. L.F. de Geus - Oei / Prof. Dr. J. Booij	
Kim van der Linden	<i>Social anxiety and stress reactivity in Autism Spectrum Disorders.</i>	Prof. T. v. Amelsvoort, MD PhD	M.C. Marcelis, MD PhD
Wieske Overbeek	<i>Overweight and metabolic abnormalities in children and adolescents with psychiatric disorders with and without antipsychotic medication. Risk factors, prevention and management.</i>	Prof. P.N. van Harten, MD PhD / Prof. T. v. Amelsvoort, MD PhD	Y. Roke, PhD
Judith Rickelt	<i>Determinants of the course of obsessive-compulsive disorder.</i>	Prof. K.R.J. Schruers, MD PhD	M.C. Marcelis, MD PhD / O.A. van den Heuvel, PhD
Mushde Shakir	<i>The effect of reducing two antipsychotics to one in patients with Severe Mental Illness.</i>	Prof. P.N. van Harten, MD PhD	D.E. Tenback, PhD
René van der Snoek	<i>Rating scale with use of digital device for Movement disorders.</i>	Prof. P.N. van Harten, MD PhD	M. Oorschot, PhD
Peter Tielenius Kruythoff	<i>Career guidance and counselling a profession?</i>	Prof. A. de Grip, MD PhD / Prof. T. v. Amelsvoort, MD PhD	
Yvonne van der Zalm	<i>Deployment of dedicated nursing staff to stimulate use of clozapine.</i>	Prof. J.P.Selten, MD PhD / Prof. I. Sommer, MD PhD	

Name	Titel Thesis	Supervisor(s)	Co-Supervisor(s)
Raul Abella	Biomarkers of pediatric cardiac and brain injury in open heart surgery.	Prof. L.J.I. Zimmermann, MD PhD / Prof. J.S.H. Vles, MD PhD	D. Gazzolo, MD PhD / A.W.D. Gavilanes, MD PhD
Sven Akkerman	Temporal characteristics of cyclic nucleotide signaling in object recognition memory.	Prof. H.W.M. Steinbusch, PhD	J.H.H.J. Prickaerts, PhD
Majed Aldehri	Electrical stimulation to promote recovery after stroke. Folic acid supplementation to promote resilience in the chronic mild stress model for depression.	Prof. Y. Temel, MD PhD	A. Jahanshahianvar, PhD
Abhishek Appaji	Retina as a Biomarker for Prediction and Assessment of Stroke.	Prof. C.A.B. Webers, MD PhD	T.T.J.M. Berendschot, PhD / Shyam Vasudeva Rao, PhD / H.N. Suma, PhD
Eleni Argyrousi	Dissecting cognitive processes for optimal cognition enhancement.	Prof. H.W.M. Steinbusch, PhD	J.H.H.J. Prickaerts, PhD
Andrea Balthasar	Eyes to the needle – Spectral Tissue Sensing, an innovative technology to detect different types of tissues during needle based procedures in locoregional anaesthesia and pain medicine.	Prof. M. van Kleef, MD PhD	M. Sommer, MD PhD / G.J. van Geffen, PhD
Melinda Barkhuizen	Does mesenchymal stem cell therapy confer lasting benefit in perinatal hypoxia ischemia? - An assessment of neurodevelopmental and neurodegenerative parameters combined with An investigation of the prevalence of glucocerebrosidase mutations in the South African Parkinson's disease population.	Prof. B.W.W. Kramer, MD PhD / Prof. L.J.I. Zimmermann, MD PhD	A.W.D. Gavilanes, MD PhD
Rajani Battu	Inherited Retinal Diseases - An Imaging and Genetic Analysis.	Prof. C.A.B. Webers, MD PhD	T.T.J.M. Berendschot, PhD / J.S.A.G. Schouten, MD PhD
Maarten van Beek	Spinal cord stimulation in experimental painful diabetic polyneuropathy.	Prof. E.A. Joosten, PhD	Prof. M. van Kleef, MD PhD
Christian Bertens	InSciTe an ocular coil: Drug release and distribution through the eye.	Prof. R.M.M.A. Nuijts, MD PhD	M. Gijs, PhD / F.J.H.M. van den Biggelaar, PhD
Gerard Bode	Crossing the blood-brain barrier and finding novel players in neurodegenerative protein aggregation.	Prof. M.H.V. de Baets, MD PhD / Prof. H.W.M. Steinbusch, PhD	M.P. Martinez-Martinez, PhD
Jurriaan Brekelmans	New developments in the treatment of corneal ectatic disorders.	Prof. R.M.M.A. Nuijts, MD PhD	/
Davi Campos la Gatta	Involvement of the medial prefrontal cortex TRPV1 receptors in the modulation of the baroreflex activity.	Prof. H.W.M. Steinbusch, PhD	J.H.H.J. Prickaerts, PhD
João Carreira	RNA modulating therapy in Huntington's disease.	Prof. Y. Temel, MD PhD / Prof. H.W.M. Steinbusch, PhD	A. Jahanshahianvar, PhD
Jayadev Chaitra	The impact of retinal imaging of infants and adults in health and disease.	Prof. C.A.B. Webers, MD PhD	N.J.C. Bauer, PhD
Eline de Clerck	Early detection of neurodegenerative changes and macular edema in diabetes.	Prof. C.A.B. Webers, MD PhD / Prof. C.D.A. Stehouwer, MD PhD	T.T.J.M. Berendschot, PhD / J.S.A.G. Schouten, MD PhD
Boris Cox	Multimodal Concept after Liver Surgery.	Prof. A.E. Marcus, MD PhD / Prof. W.F. Buhre, MD PhD	Prof. C. Dejong, MD PhD
Simone Crivelli	The role of ceramide transporters in Alzheimer's disease.		Prof. H.W.M. Steinbusch, PhD
Supriya Dabir	Anti VEGF in diabetic retinopathy.	Prof. C.A.B. Webers, MD PhD	J.S.A.G. Schouten, MD PhD
Marina Damas	Improve diagnosis and treatment of psychotic disorder of autoimmune origin.	Prof. J.J. van Os, MD PhD	M.P. Martinez-Martinez, PhD / M.R. Losen, PhD
Mor Dickman	Orthostatic Blood Pressure Changes in Familial Dysautonomia Patients and their Correlation to IKBKAP WT and Mutant mRNA Levels.	Prof. R.M.M.A. Nuijts, MD PhD	T.T.J.M. Berendschot, PhD
Wouter Donders	Modeling cerebral blood flow; estimation of microvascular properties from macrovascular blood flow patterns.	Prof. T. Delhaas, PhD	W. Huberts, PhD
Jamie Drossaerts	Sacral neuromodulation; evolving and elucidating treatment.	Prof. Ph.E.V.A. van Kerrebroeck, MD PhD	G.A. van Koeveringe, MD PhD / Prof. S. de Wachter, PhD
Marie Elshout	Outcome studies and monitoring of patients in ophthalmology.	Prof. C.A.B. Webers, MD PhD	J.S.A.G. Schouten, MD PhD
Chaitanya Ganne	Focuslocalisation using EEG triggered fMRI.	Prof. A.P. Aldenkamp, MD PhD	J.F.A. Jansen, MD PhD / G.W. Zinger, PhD
van Ganzewinkel	Pain interventions for preterm babies.	Prof. B.W.W. Kramer, MD PhD	P. Andriessen, PhD
Ruth Gussenhoven	Injury and prevention of the preterm brain after antenatal inflammation in ovine animal models.	Prof. B.W.W. Kramer, MD PhD / Prof. L.J.I. Zimmermann, MD PhD	T.G.A.M. Wolfs, Msc PhD
Roel Haeren	Blood-brain barrier function in temporal lobe epilepsy.	Prof. J.J. van Overbeeke, MD PhD	G. Hoogland, MsC PhD
Britt van Hagen	Validating new drug targets for cognitive enhancement in Alzheimer's disease.	Prof. J. Ramaekers, PhD	J.H.H.J. Prickaerts, PhD
Pim Heckman	Targeting PDE4 for improving early cognition processes: a translational approach.	Prof. J. Ramaekers, PhD	J.H.H.J. Prickaerts, PhD / A. Blokland, PhD
Andrea Herrera Soto	Aminochrome, an endotoxin for inducing a rat model of Parkinson's Disease.	Prof. H.W.M. Steinbusch, PhD	Prof. J. Aguilar, PhD
Carolin Hoffmann	Analysis of autoantibodies in psychiatric disorders.	Prof. J.J. van Os, MD PhD / Prof. H.W.M. Steinbusch, PhD	B.P.F. Rutten, MD PhD / M.P. Martinez-Martinez, PhD
Ramona Hohnen	Peripheral pharmacological targets to modify bladder contractility.	Prof. Ph.E.V.A. van Kerrebroeck, MD PhD	G.A. van Koeveringe, MD PhD / M.S. Rahnama'i, MD PhD
Daisy Hoofwijk	Chronification of acute postoperative pain after outpatient surgery.	Prof. A.E. Marcus, MD PhD / Prof. E.A. Joosten, PhD	H. Gramke, MD PhD / A. Fiddeler, MsC
Nynke van den Hoogen	Treatment of repetitive neonatal procedural pain: acute and long-term behavioural and anatomical changes in a rat model of neonatal repetitive needle pricking.	Prof. E.A. Joosten, PhD / Prof. D. Tibboel, PhD	J. Patijn, PhD

Name	Titel Thesis	Supervisor(s)	Co-Supervisor(s)
Wouter Hubens	<i>Glaucoma biomarkers and risk factors in aqueous humor and plasma.</i>	Prof. C.A.B. Webers, MD PhD / Prof. H.W.M. Steinbusch, PhD	T.G.M.F. Gorgels , PhD
Mark van den Hurk	<i>Deciphering neuronal identity and differentiation using in vitro models of neuronal development.</i>	Prof. H.W.M. Steinbusch, PhD	B.P.F. Rutten, MD PhD / G.R.L. Kenis, PhD
Matthias Hütten	<i>Categorization of vascular endoprotheses by quantitative signal and artefact studies in vitro - potential of contrast-enhanced 3D magnetic resonance angiography in comparison with computed tomography.</i>	Prof. B.W.W. Kramer, MD PhD	T.G.A.M. Wolfs, MsC PhD
Artemis latrou	<i>Stress, neurotrophic signaling and AD: an epigenetic perspective.</i>	Prof. H.W.M. Steinbusch, PhD	D.L.A. van den Hove, PhD / G.R.L. Kenis, PhD
Paul Janssen	<i>Sacral neuromodulation: central effects and long-term outcome.</i>	Prof. Y. Temel, MD PhD, Prof. Bouvy, MD PhD	S. Breukink, PhD,
Soraya Jonker	<i>Multifocal and phakic intraocular lenses in cataract- and refractive surgery.</i>	Prof. R.M.M.A. Nuijts, MD PhD	N.J.C. Bauer, PhD
Ravi Karru	<i>Exploratory study: In search of Retinal Neurovascular Unit Markers in Alzheimer's Disease.</i>	Prof. C.A.B. Webers, MD PhD	T.T.J.M. Berendschot, PhD
Printha Kentheeswaran	<i>Cytoskeletal pathologies of age-related diseases between elderly Sri Lankan (Colombo) and Indian (Bangalore) brain samples and an extensive investigation of elderly Sri Lankan's Alzheimer related pathologies in respect of vascular contributions, risk factors and the cause of death.</i>	Prof. H.W.M. Steinbusch, PhD	Prof. K. Ranil, PhD / D. De Silva. PhD
Mathew Kurian	<i>A study of corneal biomechanics.</i>	Prof. R.M.M.A. Nuijts, MD PhD	/
Roy Lardenoije	<i>When epigenetics goes awry: implications for aging and Alzheimer's disease.</i>	Prof. H.W.M. Steinbusch, PhD	B.P.F. Rutten, MD PhD/ D.L.A. van den Hove, PhD
Marion Lévy	<i>Is BDNF/TrkB pathway a common pathway for depression and Alzheimer Disease ?</i>	Prof. H.W.M. Steinbusch, PhD	G.R.L. Kenis, PhD
Filipa Lopes de Campos	<i>Contribution of GDNF to the Estrogen-mediated Neuroprotection in Nigrostriatal System.</i>	Prof. H.W.M. Steinbusch, PhD / Prof. Y. Temel, MD PhD	Nog niet bekend
Natalia Makhotkina	<i>Quality of vision by pseudophakic patients.</i>	Prof. R.M.M.A. Nuijts, MD PhD	T.T.J.M. Berendschot, PhD
Ashwin Mallipatna	<i>A study of the strategies to promote the early detection of retinoblastoma.</i>	Prof. C.A.B. Webers, MD PhD	T.T.J.M. Berendschot, PhD
Natalia Markova	<i>Individual mouse differences in floating predict changes of brain GSK3 beta: validation of the modified mouse swimming test as a new depression paradigm.</i>	Prof. H.W.M. Steinbusch, PhD / Prof. K-P. Lesch, PhD	T. Strekalova, PhD / E. Shevtsova, PhD
Franciscus van der Meer	<i>Methods for development of optimal sampling strategies for therapeutic drug monitoring and population pharmacokinetics using Maximum A Posteriori Bayesian estimation.</i>	Prof. L.J.I. Zimmermann, MD PhD	Prof. A.E. Marcus, MD PhD
Koen Meuwissen	<i>High-frequency (HF) burst spinal cord stimulation (SCS) in the treatment of neuropathic pain: mechanism of action.</i>	Prof. E.A. Joosten, PhD	Prof. M. van Kleef, MD PhD
Jason Mighty	<i>Characterization of Novel Protein and RNA signatures for Neurodegenerative Diseases.</i>	Prof. B.W.W. Kramer, MD PhD	T.G.A.M. Wolfs, MsC PhD
Ashwin Mohan	<i>Oxymetry.</i>	Prof. C.A.B. Webers, MD PhD	T.T.J.M. Berendschot, PhD
Palwasha Mokhles	<i>Visual Impairment and Blindness in Glaucoma.</i>	Prof. C.A.B. Webers, MD PhD	J.S.A.G. Schouten, PhD / H.J.M. Beckers, PhD
Hans de Munter	<i>Efficacy of human bone marrow derived stem cells in T-cell deficient rats with a balloon-induced spinal cord injury.</i>	Prof. E. Wolters, MsC / Prof. H.W.M. Steinbusch, PhD	Prof. B.W.W. Kramer, MD PhD
Justine Niemczyk	<i>Incontinence in individuals with genetic syndromes associated with Intellectual Disabilities.</i>	Prof. L.M.G. Curfs, PhD	Prof. A. von Gontard, PhD
Maria Nikiforou	<i>Effects of stem cell therapy after hypoxic ischemia on the gastrointestinal innervation.</i>	Prof. B.W.W. Kramer, MD PhD	T.G.A.M. Wolfs, MsC PhD
An Ning	<i>The role of serotonin in PTSD.</i>	Prof. H.W.M. Steinbusch, PhD	B.P.F. Rutten, MD PhD
Dennis Oerlemans	<i>Further progress in Sacral Nerve Stimulation for neuromodulation of the lower urinary tract.</i>	Prof. Ph.E.V.A. van Kerrebroeck, MD PhD / Prof. R.A. de Bie, PhD	E.H.J. Weil, PhD
Daan Ophelders	<i>Effects of stem cell therapy and exosome treatment after hypoxic ischemia on the brain.</i>	Prof. B.W.W. Kramer, MD PhD / Prof. H.W.M. Steinbusch, PhD	T.G.A.M. Wolfs, MsC PhD
Natasha Pahuja	<i>Etiopathogenesis, advanced imaging and treatment outcomes in Asian Indians with Keratoconus.</i>	Prof. R.M.M.A. Nuijts, MD PhD	T.T.J.M. Berendschot, PhD
Lianci Peng	<i>Neurotransmitter switching in deep brain stimulation</i>	Prof. J.J. van Overbeeke, MD PhD / Prof. H.W.M. Steinbusch, PhD	A. Jahanshahianvar, PhD
Mauro Pessia	<i>BRAIN K+ CHANNELS: form molecular and physiological features to autism spectrum disorder and intellectual disability.</i>	Prof. H.W.M. Steinbusch, PhD / Prof. M.B. Donati, PhD	No co-promotor
Birgit Plantinga	<i>Improved deep brain stimulation to relieve Parkinson patients.</i>	Prof. Y. Temel, MD PhD/ Prof. B.M. ter Haar Romeny, PhD	
Kevin Rademakers	<i>Determination and quantification of detrusor activity.</i>	Prof. Ph.E.V.A. van Kerrebroeck, MD PhD	G.A. van Koeveringe, MD PhD
Marjolein Raijmakers	<i>Hippocampal plasticity of excitability after experimental febrile seizures.</i>	Prof. J.-M. Rigo, PhD / Prof. H.W.M. Steinbusch, PhD	No co-promotor
Magriet van der Reis	<i>Outcome and quality of life of patients with exudative macular degeneration.</i>	Prof. C.A.B. Webers, MD PhD	J.S.A.G. Schouten, MD PhD
Milaine Roet	<i>Magnetothermal deep brain stimulation in experimental depression.</i>	Prof. Y. Temel, MD PhD	A. Jahanshahianvar, PhD / B.P.F. Rutten, MD PhD
Hellen Römkens	<i>Angle closure glaucoma.</i>	Prof. C.A.B. Webers, MD PhD	Dr. H.J.M. Beckers, MD PhD
Remco Santegoeds	<i>Improvement of Deep brain simulation (DBS) therapies for Parkinson's, OCD, Anorexia and depression using advanced multi-channel neuro-simulation and neural response recording.</i>	Prof. Y. Temel, MD PhD	
Simone Schaëfer	<i>Auditory pathway damage in the neonate.</i>	Prof. R.J. Stokroos, MD PhD / Prof. B. Kremer, MD PhD	Prof. B.W.W. Kramer, MD PhD
Olaf Schijns	<i>Visualisation of the Gaba-transporter in temporal lobe epilepsy.</i>	Prof. J.J. van Overbeeke, MD PhD	G. Hoogland, MsC PhD
Sandra Schipper	<i>Targeting cognitive co-morbidity in epilepsy.</i>	Prof. J.S.H. Vles, MD PhD	G. Hoogland, MsC PhD
Lisa Schönfeld	<i>Motor cortex stimulation combined with immune modulation to achieve brain repair in vivo.</i>	Prof. Y. Temel, MD PhD/ Prof. S. Hendrix, PhD	A. Jahanshahianvar, PhD / E. Lemmens, PhD

Name	Titel Thesis	Supervisor(s)	Co-Supervisor(s)
Anna Schüth	<i>Three-dimensional bladder tissue morphology and quantification of innervation.</i>	Prof. Ph.E.V. van Kerrebroeck, MD PhD / Prof. M. van Zandvoort, PhD	G.A. van Koeveringe, MD PhD
Matthias Seehase	<i>Chorioamnionitis as a multi-organ disease of the fetus.</i>	Prof. B.W.W. Kramer, MD PhD / Prof. L.J.I. Zimmermann, MD PhD	T.G.A.M. Wolfs, MsC PhD
Rob Simons	<i>Cost-effectiveness in ophthalmic treatments.</i>	Prof. R.M.M.A. Nuijts, MD PhD / Prof. C.D. Dirksen, PhD	F.J.H.M. van den Biggelaar, PhD
Rachel Slangen	<i>Effect of spinalcord stimulation in painful diabetic neuropathy.</i>	Prof. M. van Kleef, MD PhD	C.G. Faber, MD PhD / C. Dirksen, PhD
Jasper Smit	<i>Treatment of tinnitus with Deep Brain Stimulation.</i>	Prof. R.J. Stokroos, MD PhD / Prof. Y. Temel, MD PhD	A. Jahanshahianvar, PhD
Martijn Smits	<i>Sacral neuromodulation: new developments.</i>	Prof. Ph.E.V.A. van Kerrebroeck, MD PhD	Prof. S.G.G. de Wachter, PhD
Michelle Sparnaaij	<i>The placental impact on perinatal asphyxia and fetal asphyctic preconditioning.</i>	Prof. J. Vermeulen, MD PhD	A.W.D. Gavilanes, MD PhD / E. Strackx, PhD
Björn Stessel	<i>Pharmacological and non-pharmacological interventions to reduce acute postoperative pain after day-case surgery.</i>	Prof. A.E. Marcus, MD PhD	Prof. H. ten Cate, PhD / H. Gramke, MD PhD
Jo Stevens	<i>Novel therapeutics and diagnostics for Alzheimer's Disease.</i>	Prof. H.W.M. Steinbusch, PhD / Prof. M.H.V. de Baets, MD PhD	M. Losen, PhD / M.P. Martinez - Martinez, PhD
Rajendrarao Sumitha	<i>New approaches in neuroregeneration.</i>	Prof. H.W.M. Steinbusch, PhD / Prof. T.R. Raju, PhD / T.G.A.M. Wolfs, MsC PhD / Prof. B.W.W. Kramer, MD PhD	
Annelie Tan	<i>The quality of glaucoma surgery.</i>	Prof. C.A.B. Webers, MD PhD	Dr. H.J.M. Beckers, MD PhD
Ravi Teja	<i>Retinal vasculature in Alzheimer's disease.</i>	Prof. C.A.B. Webers, MD PhD / Prof. R.M.M.A. Nuijts, MD PhD	T.T.J.M. Berendschot, PhD
Maurice Theunissen	<i>Prevalence and predictors of chronic postsurgical pain after hysterectomy.</i>	Prof. M.L. Peters, MD PhD / Prof. A.E. Marcus, MD PhD	H. Gramke, MD PhD
Gillian Townend	<i>Rett syndrome.</i>	Prof. L.M.G. Curfs, PhD	P. Marchik , PhD
Alexander Trofimov	<i>Influence of neonatal increase of pro-inflammatory cytokines on the expression of genes involved in the neuroplastic regulation of brain structures in rat pups and adult rats in various cognitive conditions.</i>	Prof. H.W.M. Steinbusch, PhD	T.B. Strekalova, PhD
Sizzle Vanterpool	<i>The role of micro-organisms in human reproduction: are oral microbes in the placenta innocent bystanders or accomplices to pregnancy pathophysiology?</i>	Prof. L.J.I. Zimmermann, MD PhD / Prof. B.W.W. Kramer, MD PhD	J. Been, PhD
Alessandro Varrica	<i>Clinical and biochemical markers of brain injury in open heart surgery.</i>	Prof. L.J.I. Zimmermann, MD PhD / Prof. J.S.H. Vles, MD PhD	D. Gazzolo, MD PhD / A.W.D. Gavilanes, MD PhD
Katya Veniaminova	<i>The impact of high fat/cholesterol diet in the pathogenesis of affective disorders: study in mice.</i>	Prof. H.W.M. Steinbusch, PhD	T.B. Strekalova, PhD
Nienke Visser	<i>Toric intracocular lenses in correcting astigmatism.</i>	Prof. R.M.M.A. Nuijts, MD PhD / Prof. C.A.B. Webers, MD PhD	N.J.C. Bauer, PhD
Rinske Vlamings	<i>Deep brain stimulation in Huntington's disease.</i>	Prof. Y. Temel, MD PhD	Prof. V. Visser-Vandewalle, MD PhD
Carine Vossen	<i>Event-related potentials and pain: a new method to unravel the pain-ERP.</i>	Prof. M. van Kleef, MD PhD / Prof. J.J. van Os, MD PhD	R. Lousberg, PhD
Desiree Vrijens	<i>Bladder function and affective symptoms.</i>	Prof. Ph.E.V.A. van Kerrebroeck, MD PhD	G.A. van Koeveringe, MD PhD
Shujin Wang	<i>In vivo imaging of cell death in the retina.</i>	Prof. C.A.B. Webers, MD PhD / C. Reutelingsperger, PhD	T.T.J.M. Berendschot, PhD / T.G.M.F. Gorgels, PhD
Magdalena Weidner	<i>Effect of early life stress exposure on epigenetic programming with regard to emotional behavior in serotonin system modified mice.</i>	Prof. H.W.M. Steinbusch, PhD	Prof. K.P.J. Lesch, PhD / D.L.A. van den Hove, PhD
Laura Wielders	<i>PREvention of Macular EDema after cataract surgery (PREMED studie).</i>	Prof. R.M.M.A. Nuijts, MD PhD	J.S.A.G. Schouten, PhD
Youssef Yakkouï	<i>Prognostic factors in skull base chordomas.</i>	Prof. Y. Temel, MD PhD	No co-promotor
Aryo Zare	<i>Periaqueductal gray matter controlling the bladder function.</i>	Prof. G.A. van Koeveringe, MD PhD	M.S. Rahnama'i, MD PhD
Shuo Zhang	<i>Molecular identification in the living eye: a mobile Raman spectrometer for non invasive determination of the molecular composition of the eye.</i>	Prof. C.A.B. Webers, MD PhD	T.T.J.M. Berendschot, PhD
ShengHua Zong	<i>Autoimmune mechanisms as causative factors in major psychiatric disorders.</i>	Prof. J.J. van Os, MD PhD	M.P. Martinez-Martinez, PhD
Gusta van Zwieten	<i>Deep Brain Stimulation in tinnitus.</i>	Prof. R.J. Stokroos, MD PhD / Prof. Y. Temel, MD PhD	Nog niet bekend