

ANNEX I

FACTS AND FIGURES

National Research Grants Funding at Division level

Div.	Year	Granted organisation	Project	Amount in €	Acquired by
1	2019	ZonMw	ZonMw / Stiekema / projectnr. 446001024 / Distribution of leaflets with advice for and by people with brain injury and their partners.	4.960	A. Stiekema
1	2019	ZonMw	ZonMw / M. de Vugt / projectnr. 7330510051 / RHAPSODY implementation.	50.000	M. de Vugt
1	2019	ZonMw / Epilepsiefonds	ZonMw / Epilepsiefonds J. Jansen / projectnr. 446002509 / Blood-brain barrier leakage as a predictive factor for post-stroke epilepsy; a translational neuroimaging study.	500.000	J. Jansen
1	2019	ZonMw	ZonMw Memorabel K. Deckers / projectnr. 733050511 / Improving brain health to defeat dementia: developing persuasive technology for personalized dementia risk reduction in primary care.	248.750	K. Deckers
1	2019	ZonMw	ZonMw UNICITY 2 / M. de Vugt / projectnummer 639010002 / Towards implementation of the care standard for young people with dementia, phase II (UNICITY project).	50.000	K. Deckers
SUBTOTAL CNP&CNS				853.710	
2	2019	NIH	NIH 2019 T. van Amelsvoort / grant number 1U01MH119740-01 / 8/9 Dissecting the effects of genomic variants on neurobehavioral dimensions in CNVs enriched for neuropsychiatric disorders.	395.280	T. van Amelsvoort
SUBTOTAL MENTAL HEALTH				395.280	
3	2019	NIH / Yale University	NIH / Yale University P. Martinez / Novel Approaches for Investigating the Pathology of Myasthenia Gravis Autoantibodies.	131.679	P. Martinez
3	2019	ZonMw / Hersenstichting	ZonMw / Hersenstichting J. Prickaerts / projectnr. 446002504 / A proof of concept phase II study with the PDE4 inhibitor roflumilast in MCI patients.	298.750	J. Prickaerts
3	2019	ZonMw	ZonMw Memorabel E. Pishva / projectnr. 733050516 / Towards precision medicine in Alzheimer's disease using a multi-omics analytical approach.	236.250	E. Pishva

Div.	Year	Granted organisation	Project	Amount in €	Acquired by
3	2019	ZonMw	VENI M. Gijls / dossiernummer 09150161810102 / Smart Tears: Tear biomarkers for Alzheimer's disease to advance screening and diagnosis.	250.000	M. Gijls
3	2019	NWO	VENI S. Heschem / Corresp.no: 2019/ENW/00701014 / Minimally invasive, nanoparticle technology for neuromodulation.	250.000	S. Heschem
3	2019	NWO	VENI C. Herff / Project number VI.Veni.194.021 / Decoding Speech in SEEG.	249.400	C. Herff
SUBTOTAL NEUROSCIENCE				1.416.079	
TOTAL MHeNs				2.665.069	

National and International Contract Research Funding at Division level

Div.	Year	Granted organisation	Project	Amount in €	Acquired by
1	2019	EU	DISTINCT / Marie Curie ITN / H2o2o / proposal number: 813196 / F. Verhey / Dementia: Intersectorial Strategy for Training and Innovation Network for Current Technology (DISTINCT).	531.240	F. Verhey
1	2019	Alzheimer Nederland	Alzheimer Nederland.	100.000	F. Verhey
1	2019	Ministerie VWS	Casemanagement NAH – Ministerie VWS / Van Heugten.	398.909	C. van Heugten
1	2019	Stichting Parkinson NL	Stichting Parkinson NL / Duits / Better in balance.	79.799	A. Duits
1	2019	EU	EU H2o2o PRIME / Visser / Prevention and Remediation of Insulin Multimorbidity in Europe (PRIME).	300.000	P.J. Visser
1	2019	EU	EU H2o2o CRUCIAL / MiCrovasculaR rarefaction in vascUlar Cognitive Impairment and heArt failure.	1.214.083	R.J. van Oostenbrugge
1	2019	HFL / Rinsum-Ponsen	HFL / Rinsum-Ponsen S. Vos / Personalised criteria.	107.000	S. Vos
1	2019	HFL / Rinsum-Ponsen	HFL / Rinsum-Ponsen S. Köhler / The curious brain: the relationship between social and cognitive activities and dementia risk.	102.910	S. Köhler
1	2019	Prinses Beatrix Spier Fonds	PBSF Myodraft 2 K. Faber / W.TR19-01 / Patient register and natural history of myotonic dystrophy: the follow-up.	105.098	K. Faber
SUBTOTAL CNP&CNS				2.939.039	
2	2019	EMDR Europe	EMDR Grant S. Sobczak / Grant Number 2019-04 / TRauma and Dementia (TRADE).	20.000	S. Sobczak
SUBTOTAL MENTAL HEALTH				20.000	
3	2019	Provincie Limburg	Provincie Limburg Kennis-As / Kleinjans / BReIN – BRightlands e-Infrastructure for Neurohealth.	1.000.000	J. Kleinjans
3	2019	Stichting Zeldzame Ziekten Fonds	Stichting Zeldzame Ziekten Fonds / Bert Smeets / Development of an efficient and specific method for the correction of the genetic defect in the LAMA2 gene in mesangioblasts of patients with MCD1A.	50.000	B. Smeets
3	2019	Stichting Voor Sara	Stichting Voor Sara / B. Smeets / Support of research into the treatment of MDC1A and the improvement of patients' quality of life.	190.000	B. Smeets

Div.	Year	Granted organisation	Project	Amount in €	Acquired by
3	2019	Hersenstichting	Hersenstichting P. Martinez / Lipid transport in the brain: a neglected link in Alzheimer's disease?	200.000	P. Martinez
3	2019	Epilepsiefonds	Epilepsiefonds O. Schijns / projectnr. WAR 2020-09Epi-ultra study: Ultra-high field MRI in patients with suspected focal, medication-resistant epilepsy and negative 3 Tesla MRI.	205.987	O. Schijns
SUBTOTAL NEUROSCIENCE				1.645.987	
TOTAL MHeNs				4.605.026	

Industrial Funding

Div.	Year	Granted organisation	Project	Amount in €	Acquired by
2	2019	Pivital Products Limited	PiVITAL D. Hernaus / Clinical Trial Agreement for the Validation of Reward Related Biomarkers of Reward Processing.	107.221	D. Hernaus
SUBTOTAL MENTAL HEALTH				107.221	
3	2019	ELTOM	ELTOM / M. de Baets / Chronic Inflammation in Neurodegenerative Diseases.	140.000	M. de Baets
3	2019	Neurotune	Neurotune / Martinez / Effects of Agrin on EAMG: a preclinical study.	89.225	P. Martinez
3	2019	ImCheck	ImCheck / Martinez / Understanding gammadelta-T cells in myasthenia gravis: efficacy of BTLA and BTN3A(CD277) and BTN2A antibodies ex vivo.	200.000	P. Martinez
3	2019	Medtronic	ImCheck / Martinez / Understanding gammadelta-T cells in myasthenia gravis: efficacy of BTLA and BTN3A(CD277) and BTN2A antibodies ex vivo.	40.965	B. Joosten
3	2019	Boston Scientific Corporation	Boston Scientific SCS / Joosten / Burst-Spinal Cord Stimulaton (SCS) paradigms and pain relief in an animal model of experimental chronic neuropathic pain: mechanism based optimization.	232.016	B. Joosten
3	2019	Abbott	Abbott P. Kubben / Development roadmap of adaptive DBS.	150.000	P. Kubben
SUBTOTAL NEUROSCIENCE				852.206	
TOTAL MHeNs				959.427	