

Research Projects - Research and Innovation

Hub 1: A healthy start and life course for all

Project leader	Department	Hub	Grant	Year awarded	Acronym	Project name
Dr. Jasper Been	Pediatrics	1 - A healthy start and life course for all; 4 - Understand and combat diseases	Alliantie Nederland Rookvrij (Longfonds, KWF Kankerbestrijding, de Hartstichting, de Trombosetichting en het Diabetes Fonds) - Tabaksontmoedigingsbeleid	2019	-	Uitbreiding van rookvrije zones: hoe beschermt dit kinderen en wat is er voor nodig om ze in Nederland in te voeren?
Dr. Wendy Koster	Obstetrics and Gynaecology	1 - A healthy start and life course for all; 4 - Understand and combat diseases	Preeclampsia Foundation - Peter Joseph Pappas Research Grant	2019	-	Healthy heart, healthy pregnancy? How a woman's periconceptual cardiovascular health affects the development of preeclampsia
Dr. Karel Allegaert	Pediatrics	1 - A healthy start and life course for all	ZonMw - GGG Rediscovery	2018	-	Doxapram to protect preterm newborns: a national multicenter randomized placebo controlled trial
Dr. Jeremy Labrecque	Epidemiology	1 - A healthy start and life course for all	NWO - Replication studies	2018	-	Replication of the effect of light or moderate alcohol consumption during pregnancy on cognitive outcomes in children using Mendelian randomization
Prof. dr. Regine Steegers-Theunissen	Obstetrics and Gynaecology	1 - A healthy start and life course for all	ZonMW - Zwangerschap en geboorte	2018	-	A loyalty program to motivate vulnerable women to engage in preconception care: 'from voucher to tablet'
Prof. dr. Vincent Jaddoe	Pediatrics	1 - A healthy start and life course for all	ZonMW - Zwangerschap en geboorte	2018	-	Influence of maternal preconception and early-pregnancy health on pregnancy and offspring outcomes. From risk selection to interventions in multi-ethnic populations
Dr. Annemerle Beerhuizen	Psychiatry	1 - A healthy start and life course for all	Stichting Mitalto	2018	NP3-studie	Nationale postpartum psychose preventie offspring studie (De NP3-Studie)
Dr. Mariëtte Pijnenburg	Pediatrics	1 - A healthy start and life course for all	Longfonds	2017	-	Supplemental oxygen strategies in children with Bronchopulmonary dysplasia (BPD) after the neonatal intensive care unit: the SOS BPD study
Dr. Jasper Been	Pediatrics	1 - A healthy start and life course for all	NWO - Doelmatigheidsonderzoek	2017	-	Non-invasive diagnosis and treatment of neonatal jaundice in primary care
Prof. Dr. Robin Peeters	Internal medicine	1 - A healthy start and life course for all	NWO - Replicastudies	2017	-	The influence of thyroid hormones on pregnancy
Prof. Dr. Irene Mathijssen	Plastic surgery	1 - A healthy start and life course for all&4 - Understand and combat diseases	3rd Health programme	2016	CRANIO	Rare craniofacial anomalies and ENT disorders
Prof. Dr. Huibert Jan Simonsz	Ophthalmology	1 - A healthy start and life course for all&4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2016	EUSCREEN	Implementation of cost-optimized childhood vision and hearing screening programmes in middle-income countries in Europe
Prof. Dr. Vincent Jaddoe	Pediatrics	1 - A healthy start and life course for all	Horizon 2020 - Health, demographic change and wellbeing	2016	LIFECYCLE	Early-life stressors and LifeCycle health
Prof. Dr. Henning Tiemeier	Pediatrics	1 - A healthy start and life course for all	Horizon 2020 - Marie Skłodowska Curie - Innovative Training Network	2016	CAPICE	Childhood and Adolescence Psychopathology: unravelling the complex etiology by a large Interdisciplinary Collaboration in Europe
Dr. Lissy De Ridder	Pediatrics	1 - A healthy start and life course for all	Horizon 2020 - Health, demographic change and wellbeing	2015	PIBD-SETQuality	Paediatric Inflammatory Bowel Diseases Network for Safety, Efficacy, Treatment and Quality improvement of care
-	-	1 - A healthy start and life course for all	NWO-take off	2015	ARTPred	
Prof. dr. Caroline Klaver	Ophthalmology	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	EYE-RISK	Exploring the combined role of genetic and non-genetic factors for developing Age-Related Macular Degeneration: A systems level analysis of disease subgroups, risk factors, and pathways

Hub 2: The food-knowledge gateway to health

Project leader	Department	Hub	Grant	Year awarded	Acronym	Project name
Dr. Janine Felix	Pediatrics	2 - The food-knowledge gateway to health	Joint Programming Initiative Healthy Diet for a Healthy Life	2019	NutriPROGRAM	Relation between maternal and child diet and health in later life
Dr. Monique Mulder	Internal medicine	2 - The food-knowledge gateway to health, 4 - Understand and combat diseases	NWO-TTW Open Technology	2018	-	Seaweed-based products to defeat Alzheimer's disease
Dr. Monique Mulder	Internal medicine	2 - The food-knowledge gateway to health, 4 - Understand and combat diseases	Top Sector LSH - HINTT	2018	-	Potential of seaweed in reducing blood glucose of obese type 2 diabetes patients
Dr. Kirsten Berk	Internal medicine	2 - The food-knowledge gateway to health	EIT Health - Global Food Venture Award	2018	-	-
Dr. Karin Oude Hengel	Public Health	2 - The food-knowledge gateway to health	ZonMW	2018	-	Promotion of healthy behaviour and prevention of obesity in workers with a lower socioeconomic position: an equity specific analysis of what works and why.
Prof. dr. Hein Raat	Public Health	2 - The food-knowledge gateway to health	ZonMW	2018	-	Promising Neighbourhoods: Reducing health inequities by an integral collaborative community program for a Promising, Safe and Healthy Development of youth: Effect- & evaluation study
Prof. dr. Anita Hokken-Koelega	Pediatrics	2 - The food-knowledge gateway to health	JPI Healthy diet, healthy life	2017	BioFn	Biomarkers for Infant Fat Mass Development and Nutrition
Dr. Liesbeth Duijts	Pediatrics	2 - The food-knowledge gateway to health	JPI Healthy diet, healthy life	2017	ALPHABET	Early life programming of childhood health: a nutritional and epigenetic investigation of adiposity and bone, cardiometabolic, neurodevelopmental and respiratory health.
Prof. Cornelia van Duijn	Epidemiology	2 - The food-knowledge gateway to health	ZonMW - Memorabel	2017	-	Understanding the role of the gut microbiome in the pathogenesis and prevention of dementia
Prof. Dr. Thijs Kuiken	Viroscience	2 - The food-knowledge gateway to health	Horizon 2020 - Food security, sustainable agriculture and forestry, marine and maritime and inland water research and the bioeconomy	2016	DELTA-FLU	Dynamics of avian influenza in a changing world

Project leader	Department	Hub	Grant	Year awarded	Acronym	Project name	
Prof. Dr. Vincent	Jaddeo	Epidemiology	2 - The food-knowledge gateway to health	Horizon 2020 - Health, demographic change and wellbeing	2015	DYNAHEALTH	Understanding the dynamic determinants of glucose homeostasis and social capability to promote Healthy and active aging
Dr. Jessie	Hulst	Pediatrics	2 - The food-knowledge gateway to health	Horizon 2020 - Health, demographic change and wellbeing	2014	MyCyFAPP	Innovative approach for self-management and social welfare of Cystic Fibrosis patients in Europe: development, validation and implementation of a telematics tool.
Prof. dr. Marion	Koopmans	Viroscience	2 - The food-knowledge gateway to health	Horizon 2020 - Health, demographic change and wellbeing	2014	COMPARE	COLaborative Management Platform for detection and Analyses of (Re-)emerging and foodborne outbreaks in Europe
Dr. Nicolette	de Jong	Internal medicine	2 - The food-knowledge gateway to health	NWO-TTW	2012	IDEAL	Improvement of Diagnostic mEthods for Allergy assessment.(IDEAL) Cashew allergy in children as a showcase.
Dr. Nicolette	de Jong	Internal medicine	2 - The food-knowledge gateway to health	NWO-TTW		iAGE	Immunogenic Properties of Heated and Glycated Cow's Milk Protein - Effect on Initiation and Resolution of Cow's Milk Allergy

Hub 3: Data-driven approaches for a healthy life course

Project leader	Department	Hub	Grant	Year awarded	Acronym	Project name	
Dr. Marion	Koopmans	Viroscience	3 - Data-driven approaches for a healthy life course; 4 - Understand and combat diseases	Dutch National Research Agenda - Research along Routes by Consortia (NWA-ORC)	2019	-	Preparing for vector-borne virus outbreaks in a changing world: a One Health Approach
-	-	-	3 - Data-driven approaches for a healthy life course; 4 - Understand and combat diseases	Dutch National Research Agenda - Research along Routes by Consortia (NWA-ORC)	2019	-	Optoacoustic sensor and ultrasonic microbubbles for dosimetry in proton therapy
MSc Prof. dr. Dr. ir. Prof. dr.	Pim Edomskis Eric Sijbrands Steven Petit Michsa Hoogeman	Surgery Internal medicine Rheumatology Radiotherapy	3 - Data-driven approaches for a healthy life course 3 - Data-driven approaches for a healthy life course 3 - Data-driven approaches for a healthy life course 3 - Data-driven approaches for a healthy life course; 4 - Understand and combat diseases	EIT Health EIT Health EIT Health Top Sector PPS - Match	2019 2019 2019 2019	ExuCheck New SkyCare - IMAGINATION	Smart Drain for early detection of post-operative infection New Ways for Self-management Knowledge to Yield up CARE Deep-Learning MR-only Radiation Therapy Advancing Proton Therapy - Improved healthy-tissue sparing by automated daily online plan adaptation in proton therapy for head and neck cancer
Prof. dr. Vincent	Jaddeo	Pediatrics	3 - Data-driven approaches for a healthy life course	Horizon 2020 - Health, demographic change and wellbeing	2018	EUCAN-Connect	A federated FAIR platform enabling large-scale analysis of high-value cohort data connecting Europe and Canada in personalized health
Dr. Andrew	Stubbs	Pathology	3 - Data-driven approaches for a healthy life course	Horizon 2020 - Health, demographic change and wellbeing	2018	CINECA	Common Infrastructure for National Cohorts in Europe, Canada, and Africa
dr. ir. Prof. dr.	Peter Marion	Rijnbeek Koopmans	Med. Informatics Viroscience	3 - Data-driven approaches for a healthy life course 3 - Data-driven approaches for a healthy life course	2018 2018	EHDEN RECODID	Electronic Health Data in an European Network Integrated human data repositories for infectious disease-related international cohorts to foster personalized medicine approaches to infectious disease research
Dr. Marcel	Jonker	Public Health	3 - Data-driven approaches for a healthy life course	NWO-Rekentijg	2018	MIXL	Evaluation of a mixed logit (MIXL) estimator using Monte Carlo simulations
Dr. Janine	Felix	Epidemiology	3 - Data-driven approaches for a healthy life course	Horizon 2020 - Health, demographic change and wellbeing	2018	EU-STANDS4PM	A European standardization framework for data integration and data-driven in silico models for personalized medicine
Prof. dr. Aad	Van der Lugt	Radiology	3 - Data-driven approaches for a healthy life course	Horizon 2020 - Health, demographic change and wellbeing	2018	euCanShare	An EU-Canada joint infrastructure for next-generation multi-Study Heart research
Prof.dr. Prof. dr. Dr. Dr. ir.	Theo Luiders Chris de Zeeuw Tycho Hoogland Eric Boersma	Neurology Neurosciences Neurosciences Cardiology	3 - Data-driven approaches for a healthy life course 3 - Data-driven approaches for a healthy life course 3 - Data-driven approaches for a healthy life course 3 - Data-driven approaches for a healthy life course	NWO - Roadmap NWO Inv-Groot Top Sector LSH - Match Horizon 2020 - Leadership in enabling and industrial technologies - ICT	2018 2018 2018 2017	- CUBE - BigMedilytics	X-omics Center for Ultrasound Brain imaging at Erasmus MC Ultra-small device for two-color intravital imaging Big Data for Medical Analytics
Dr. ir. Theo	Van Walsum	Radiology & Medical Informatics	3 - Data-driven approaches for a healthy life course	Horizon 2020 - Leadership in enabling and industrial technologies - ICT	2017	MERLIN	Multi-modal, multi-scale retinal imaging
Prof. dr. Aad	Van der Lugt	Radiology	3 - Data-driven approaches for a healthy life course	Horizon 2020 - Health, demographic change and wellbeing	2017	INSIST	IN-Silico trials for treatment of acute Ischemic Stroke
Dr. ir. Frank	Gijsen	Cardiology	3 - Data-driven approaches for a healthy life course	Horizon 2020 - Health, demographic change and wellbeing	2017	InSilic	In-silico trials for drug-eluting BVS design, development and evaluation
Prof. Dr. Dr.	Johan van der Lei Mary Dankbaar	Med. Informatics Education	3 - Data-driven approaches for a healthy life course 3 - Data-driven approaches for a healthy life course	Innovative Medicines Initiative (IMI) NWO - Human Capital	2017 2017	eTRANSAFE -	Enhancing TRANslational SAFETY Assessment through Integrative Knowledge Management Het gebruik van cognitieve en niet-cognitieve indicatoren bij adaptief en zelf-sturend leren van games
Prof. John	van Swieten	Neurology	3 - Data-driven approaches for a healthy life course	ZonMW - Memorabel	2017	-	Neuroimaging and fluid biomarkers predicting conversion in presymptomatic mutation carriers of genetic frontotemporal dementia
Dr. Maartje	Hooning	Internal oncology	3 - Data-driven approaches for a healthy life course	KWF - Research and Implementation	2017	CATNON	Risk prediction, screening and therapy of breast cancer in women from CHEK2 c.1100delC families in the Netherlands
Prof. dr. Manfred	Kayser	Molecular Genetics	3 - Data-driven approaches for a healthy life course	Horizon 2020 - Secure societies - protecting freedom and security of Europe and its citizens	2017	VISAGE	Visible Attributes through Genomics: Broadened Forensic Use of DNA for Constructing Composite Sketches from Traces
Prof. Dr. Johan	van der Lei	Med. Informatics	3 - Data-driven approaches for a healthy life course	Innovative Medicines Initiative (IMI)	2016	ROADMAP	Real world Outcomes across the AD spectrum for better care: Multimodal data Access Platform - Sofia ref.: 116020
Dr. Sonja	Buschow	Gastroenterology and Hepatology	3 - Data-driven approaches for a healthy life course	KWF - Research and Implementation	2016	-	Developing a mass spectrometry-based screening method to identify targets for immunotherapy to cure and prevent hepatitis B-related liver cancer
Dr. Marion	Smits	Radiology	3 - Data-driven approaches for a healthy life course	KWF - Research and Implementation	2016	-	Non-invasive phenotyping of molecular brain tumour profiles using novel advanced MR imaging and analysis
Dr. Meike	Vernooij	Epidemiology	3 - Data-driven approaches for a healthy life course	Horizon 2020 - Health, demographic change and wellbeing	2015	EuroPOND	Data-driven models for Progression Of Neurological Diseases
Prof. dr. Wiro	Niessen	Radiology	3 - Data-driven approaches for a healthy life course	Horizon 2020 - Infrastructure	2015	Global Biomaging	Global Biomaging Project - International imaging infrastructure services for the life science community
Prof. dr. Prof. Dr.	Wiro Niessen Pieter Sonneveld	Radiology Hematology	3 - Data-driven approaches for a healthy life course 3 - Data-driven approaches for a healthy life course	Horizon 2020 - Infrastructure Horizon 2020 - Fast track to innovation	2015 2015	CORBEL MMpredict	Coordinated Research Infrastructures Building Enduring Life-science services Validation of a personalised medicine tool for Multiple Myeloma that predicts treatment effectiveness in patients
Prof. dr. Ewout W	Steyerberg	Public Health	3 - Data-driven approaches for a healthy life course	Horizon 2020 - Health, demographic change and wellbeing	2015	FORECEE	Female cancer prediction using cervical omics to individualise screening and prevention

Project leader		Department	Hub	Grant	Year awarded	Acronym	Project name	
Prof. Dr.	Johan	Mackenbach	Public Health	3 - Data-driven approaches for a healthy life course	Horizon 2020 - Health, demographic change and wellbeing	2015	LIFEPATH	Lifecourse biological pathways underlying social differences in healthy ageing
Dr.	Yvonne	Bastiaansen-Jennikens	Orthopedics	3 - Data-driven approaches for a healthy life course	NWO-TTW	2012	-	Developing patient-specific in vitro models to examine foreign body reactions and test interventions
Prof. dr.	Wiro	Niessen	Med. Informatics	3 - Data-driven approaches for a healthy life course	InfraSUBB Ria	-	GBI	Prostate Cancer DlagnOsis and TreatmeNt Enhancement through the Power of Big Data in EuRope
Prof. dr.	Monique	Roobol	Urology	3 - Data-driven approaches for a healthy life course	Innovative Medicines Initiative (IMI)	-	PIONEER	

Hub 4: Understand and combat diseases

Project leader		Department	Hub	Grant	Year awarded	Acronym	Project name	
Drs.	Robbert	Wouters	Rehabilitation Medicine	4 - Understand and combat diseases	NWO - Doelmatigheidsonderzoek	2019	THETA	The Thumb osteoarthritis Exercise TRIal (THETA); a multicenter, randomized controlled trial on exercise therapy with an orthosis compared to an orthosis alone in patients with thumb base osteoarthritis
Dr.	Joost	Colaris	Orthopedics	4 - Understand and combat diseases	NWO - Doelmatigheidsonderzoek	2019	-	How should we treat a patient with a distal radius fracture after closed reduction? A cluster RCT
Dr.	Jos	Runhaar	General Medicine	4 - Understand and combat diseases	NWO - Doelmatigheidsonderzoek	2019	-	The SIX (Shoulder Injection and eXercise) Study: A pragmatic study for the treatment of persistent shoulder pain in primary care
Dr.	Marlies	Wijsenbeek	Lung diseases	4 - Understand and combat diseases	Longfonds - Consortium	2019	-	The PREDMETH trial: Effectiveness of methotrexate versus prednisone as first-line therapy for pulmonary sarcoidosis – A randomized controlled trial
Dr.	Peter	Valk	Hematology	4 - Understand and combat diseases	KWF - Research Project	2019	-	Het beter voorspellen van een recidief met moleculaire minimale restziekte detectie bij patiënten met acute myeloïde leukemie
Prof.dr.	Stefan	Sleijfer	Medical Oncology	4 - Understand and combat diseases	KWF - Research Project	2019	-	Gevoelige detectie van circulerende tumorcellen om residuele ziekte in borstkankerpatiënten na 5 jaar aanvullende hormonale behandeling aan te tonen.
Dr.	Eline	Bunnik	Public Health	4 - Understand and combat diseases	KWF - Research Project	2019	-	Ethische toegangs- en betalingsmodellen voor dure nieuwe kankerbehandelingen: hoe uiteenlopende waarden samen te brengen?
Dr.	Yann	Seimбилle	Radiology & Nuclear Medicine	4 - Understand and combat diseases	KWF - Research Project	2019	-	Langwerkende sstr2-antagonisten en Pretargeted Alpha Therapy: een super-combinatie voor een veiligere en efficiëntere behandeling van neuro-endocriene tumoren
Prof.dr.ir.	John	Martens	Medical Oncology	4 - Understand and combat diseases	KWF - Unique High Risk Project	2019	-	Welke bloedtest is het meest geschikt om de ziekte te monitoren bij borstkankerpatiënten die neoadjuvante chemotherapie ondergaan?
Dr.	Jasper	Been	Pediatrics	1 - A healthy start and life course for all; 4 - Understand and combat diseases	Alliantie Nederland Rookvrij (Longfonds, KWF Kankerbestrijding, de Hartstichting, de Trombosesichting en het Diabetes Fonds) - Tabaksontmoedigingsbeleid	2019	-	Uitbreiding van rookvrije zones: hoe beschermt dit kinderen en wat is er voor nodig om ze in Nederland in te voeren?
Dr.	Zhenyu	Gao	Neuroscience	4 - Understand and combat diseases	NWO-ENW Open Competition KLEIN	2019	-	Anatomical and functional dissection of cerebellar vermis-fastigial nucleus module in delay eyeblink conditioning
Dr.	René	Wijnen	Child Surgery	4 - Understand and combat diseases	NWO-TTW	2019	-	The automated insufflator
Dr.	Marjon	Cnossen	Hematology / Child Medicine	4 - Understand and combat diseases	Dutch National Research Agenda - Research along Routes by Consortia (NWA-ORC)	2019	SYMPHONY	Orchestrating personalised treatment in patients with bleeding disorders
Dr.	Marion	Koopmans	Viroscience	3 - Data-driven approaches for a healthy life course; 4 - Understand and combat diseases	Dutch National Research Agenda - Research along Routes by Consortia (NWA-ORC)	2019	-	Preparing for vector-borne virus outbreaks in a changing world: a One Health Approach
-	-	-	-	3 - Data-driven approaches for a healthy life course; 4 - Understand and combat diseases	Dutch National Research Agenda - Research along Routes by Consortia (NWA-ORC)	2019	-	Optoacoustic sensor and ultrasonic microbubbles for dosimetry in proton therapy
Prof.dr.	Theo	Luidier	Neurology	4 - Understand and combat diseases	EIT Health	2019	COLO-MET	Novel mass spectrometry-based urine test for early detection of colorectal cancer metastases in the liver
Dr.	Hester	Lingsma	Public Health	4 - Understand and combat diseases	NIH Psychological Health and Traumatic Brain Injury Research Program-TBI Endpoints Development Award	2019	-	TBI Endpoints Development (TED)
Prof. dr.	Eric	Sijbrands	Internal medicine	4 - Understand and combat diseases	EIT Health	2019	SHEBUCAR	Setting up a healthy business in healthcare - The Health Entrepreneurship Summerschool
Dr.	A.	Méndez Romero	Radiotherapy	4 - Understand and combat diseases	Top Sector PPS - Match	2019	-	Advancing Proton Therapy - Improving toxicity modelling, patient selection and clinical outcome of proton therapy in low grade glioma
Prof. dr.	Mischa	Hoogeman	Radiotherapy	3 - Data-driven approaches for a healthy life course; 4 - Understand and combat diseases	Top Sector PPS - Match	2019	IMAGINATION	Advancing Proton Therapy - Improved healthy-tissue sparing by automated daily online plan adaptation in proton therapy for head and neck cancer
Dr.	Casper	Rokx	Internal Medicine	4 - Understand and combat diseases	Stichting Kwaliteitsgelden Medisch Specialisten (SKMS)	2019	-	Verbetering HIV diagnostiek 2e lijn Nederland
Prof. dr.	Marion	Smits	Radiology and Nuclear Medicine	4 - Understand and combat diseases	NWO-TTW-OTP	2019	-	Vascular signature mapping of brain tumor genotypes
Dr.	Wendy	Koster	Obstetrics and Gynaecology	1 - A healthy start and life course for all; 4 - Understand and combat diseases	Preeclampsia Foundation - Peter Joseph Pappas Research Grant	2019	-	Healthy heart, healthy pregnancy? How a woman's periconceptual cardiovascular health affects the development of preeclampsia
Prof. dr.	Gerard	Borst	Neurosciences	4 - Understand and combat diseases	ZonMw Top grant	2019	-	GABAergic inhibition in tinnitus: linking human and animal studies
Dr.	Bram	van der Eerden	Internal Medicine	4 - Understand and combat diseases	Top Sector LSH	2019	Phospho-Norm	Too much or too little phosphorus and its consequences for health(y) aging
Prof. dr.	Marion	Koopmans	Viroscience	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2018	ECRAID-Plan	European Clinical Research Alliance on Infectious Diseases (ECRAID) - Business Plan
Dr.	Sarwa	Darwish Murad	Gastroenterology and Hepat	4 - Understand and combat diseases	EIT Health	2018	-	Liverscreen
Prof. dr.	Hein	Raat	Public Health	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2018	INADVANCE	Patient-centred pathways of early palliative care, supportive ecosystems and appraisal standard
Prof. dr.	Agnes	van der Heide	Public Health	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2018	DIAdIC	Evaluation of Dyadic Psychoeducational Interventions for People with Advanced Cancer and their Informal Caregivers (DIAdIC): An international randomized controlled trial

Project leader			Department	Hub	Grant	Year awarded	Acronym	Project name
Dr.	Janneke	Van der Woude	Gastroenterology and Hepatology	4 - Understand and combat diseases	ZonMw – GGG Rediscovery	2018	-	A preliminary study of Low Dose Naltrexone for the induction of remission in patients with mild to moderate Crohn's Disease that failed conventional treatment: the LDN Crohn study
Prof. dr.	Marion	Smits	Radiology	4 - Understand and combat diseases	ZonMw/Stichting Zorgevaluatie Leading the Change	2018	-	The clinical value of perfusion MRI in primary and secondary brain tumour surveillance
Prof. dr.	Agnes	Van der Heide	Public Health	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2018	LIVE	Living well, dying well. A research programme to support living until the end
Dr.	Andre	Boonstra	Gastroenterology and Hepatology	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2018	ESCALON	European-Latin American network for the assessment of biomarkers to predict and diagnose hepatobiliary malignancies and characterization of risk factors for cancer development
Dr.	Bas	Groot Koerkamp	Surgery	4 - Understand and combat diseases	KWF Research Project	2018	-	Lokale chemotherapie rechtstreeks in de lever met de chemopomp bij patiënten met inoperabele galwegkanker in de lever
Dr.	Agnes	Jager	Internal Oncology	4 - Understand and combat diseases	KWF Research Project	2018	-	Gevoelige bloedtest die vroegtijdig bepaalt of de behandeling met anti-hormonale therapie met of zonder CDK4/6-remmer aanslaat bij uitgezaaide borstkanker
Dr.	Reno	Debets	Internal Oncology	4 - Understand and combat diseases	KWF Research Project	2018	-	T-cel co-stimulatie om immunotherapie te verbeteren
Dr.	Wilma	Heemsbergen	Radiotherapy	4 - Understand and combat diseases	KWF Research Project	2018	-	Zijn moderne bestralingstechnieken veilig als het gaat om de kans op tweede primaire tumoren na uitwendige bestraling voor prostaatkanker ?
Dr.	Tessa	Brabander	Radiology	4 - Understand and combat diseases	KWF Research Project	2018	-	Fase I dosis-escalatiestudie om de veiligheid en bijwerkingen van 225Ac-PSMA te evalueren in patiënten met uitgezaaide prostaatkanker
Dr.	Gijs	van Soest	Cardiology	4 - Understand and combat diseases	NWO-TTW Take-off	2018	-	Intravascular photoacoustics, total treatment of coronary artery disease
Dr.	Jeroen	de Vrij	Neurosurgery	4 - Understand and combat diseases	NWO-TTW Take-off	2018	-	Adenosomen – Technologie voor beladen van exosomen met DNA
Dr.	Hannes	Lans	Molecular Genetics	4 - Understand and combat diseases	NWO-ENW ECHO	2018	-	In vivo proteomics dissection of Nucleotide Excision Repair
Dr.	Sandra	Mendez	RT Medical Staff	4 - Understand and combat diseases	HollandPTC	2018	-	Improving toxicity modelling, patient selection and clinical outcome of proton therapy in low grade glioma
Dr. ir.	Sebastiaan	Breedveld	RT Medical Staff	4 - Understand and combat diseases	HollandPTC	2018	IMAGINATION	Improved healthy-tissue sparing by automated daily online plan adaptation in proton therapy for head and neck cancer
Prof. dr.	Jan	Hazelzet	Public Health	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2018	PIPPi	Platform for Innovation of Procurement and Procurement of Innovation
Prof. Dr.	Robin	Peeters	Internal medicine	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2018	ATHENA	Assays for the identification of Thyroid Hormone axis-disrupting chemicals: Elaborating Novel Assessment strategies
Prof. dr.	Steven	Kushner	Neurobiological Psychiatry	4 - Understand and combat diseases	Horizon2020 - Future Emerging Technologies - PROACTIVE	2018	CONNECT	Connecting neural networks: Nervous-system-on-Chip Technology
Prof. dr.	Cornelia	van Duijn	Epidemiology	4 - Understand and combat diseases	Horizon 2020 - Marie Skłodowska Curie - RISE	2018	ExACT	European network staff eXchange for integrAting precision health in the health Care systems
Dr. ir.	Hans	Bosch	Cardiology	4 - Understand and combat diseases	NWO-TTW Perspectief	2018	ULTRA-X-TREME	Ultrafast Ultrasound Imaging for Extended Diagnosis and Treatment of Vascular Disease
Dr.	Leron	Duraku	Plastic surgery	4 - Understand and combat diseases	Innovatiefonds Zorgverzekeraars	2018	-	Perifere zenuwcompressie als chirurgische behandeling van migraine
Dr.	Arjun	Koch	Gastroenterology and Hepatology	4 - Understand and combat diseases	Maag Lever Darm Stichting	2018	-	Screening of Head-and-Neck cancer patients for esophageal cancer
-	-	-	-	4 - Understand and combat diseases	Innovatiefonds Zorgverzekeraars	2018	-	Aanpak van overbehandeling met bloeddruklagerers bij ouderen via een elektronische beslisregel
Drs.	Gwen	Teesing	Social Healthcare	4 - Understand and combat diseases	ZonMw-VIMP	2018	-	VIMP voor HANDSOME - Handhygiëne in Verpleeghuizen
Dr.	Saskia	Wilting	Internal Oncology	4 - Understand and combat diseases	Maag Lever Darm Stichting	2018	-	Predictive blood test for recurring bowel cancer
Dr.	Hannes	Lans	Molecular Genetics	4 - Understand and combat diseases	NWO-ENW	2018	-	A simple model for complex DNA repair disorders
Dr.	Annemarie	de Vries	Gastroenterology and Hepatology	4 - Understand and combat diseases	ZonMw Personalised Medicine	2018	-	Diagnostic tool to safely CEASE anti-TNF therapy in Crohn's Disease (CEASE-trial)
Prof. dr.	Suzanne	Pasmans	Dermatology	4 - Understand and combat diseases	ZonMw Personalised Medicine	2018	-	Use of the NMF biomarker as predictive diagnostic for effective use of cyclosporine in the treatment of eczema
Dr.	Lia	van Zuylen	Oncology	4 - Understand and combat diseases	ZonMw - GGG	2018	-	Goed geneesmiddelengebruik in de laatste levensfase
Dr.	Raymond	Poot	Cell Biology	4 - Understand and combat diseases	ALL Open Programme	2018	-	Autism-relevant transcriptional networks in human neural stem cells
Dr.	Laura	Zwaan	Research & Education	4 - Understand and combat diseases	Gordon and Betty Moore Foundation	2018	-	Identifying Priorities and Opportunities to Advance Diagnostic Safety Research
Dr.	Anita	Rijneveld	Hematology	4 - Understand and combat diseases	KWF - Research and Implementation - consortium project	2018	-	Blinatumomab added to prephase and consolidation therapy in precursor B-acute lymphoblastic leukemia in adults. A phase II trial.
Dr.	Pieterella	Lugtenburg	Hematology	4 - Understand and combat diseases	KWF - Research and Implementation - consortium project	2018	-	Phase I-II study of pixantrone, etoposide, bendamustine and rituximab in patients with relapsed aggressive B- or T-cell non-Hodgkin lymphoma
Dr.	Arnaud	Vincent	Neurosurgery	4 - Understand and combat diseases	KWF - Research and Implementation - research project	2018	SAFE	De SAFE-Trial: Wakkere hersentumoroperatie vergeleken met hersentumoroperatie onder narcose
Dr.	Margarethus	Paulides	Radiotherapy	4 - Understand and combat diseases	KWF - Research and Implementation - research project	2018	-	Multi-coil magnetic resonance guided hyperthermia for precision treatment of advanced head and neck carcinoma
Prof. dr.	Mischa	Hoogeman	Radiotherapy	4 - Understand and combat diseases	KWF - Research and Implementation - research project	2018	PAREL	Protonentherapie gericht inzet door optimaal om te gaan met behandelonzekerheden
prof.dr.	Ricardo	Fodde	Pathology	4 - Understand and combat diseases	KWF - Research and Implementation - research project	2018	-	Secretory Paneth-like cells as the origin of intestinal cancer
Dr.	Saskia	Wilting	Internal Oncology	4 - Understand and combat diseases	KWF - Research and Implementation - research project	2018	-	Ontwikkeling van een gevoelige bloedtest om snelle terugkeer van ziekte te voorspellen na chirurgie voor darmkankerpatiënten met operabele levermetastases
prof.dr.	Wim	Vermeulen	Molecular Genetics	4 - Understand and combat diseases	KWF - Research and Implementation - research project	2018	-	Mechanistic characterization of a novel R-loop-dependent DNA Damage Response pathway
Dr.	Huib	de Jong	Pediatrics	4 - Understand and combat diseases	Nierstichting	2018	-	Kidney transplantation in the very young, a unique immunological opportunity (kleine KINT)
Prof. dr.	Michiel	Betjes	Internal medicine	4 - Understand and combat diseases	Nierstichting	2018	-	Afweer bij oudere transplantatiepatiënten: de Gandalf-studie
Prof. dr.	Rudi W.	Hendriks	Lung diseases	4 - Understand and combat diseases	Longfonds	2018	-	Op zoek naar de oorsprong van de ontstekingsreactie in allergisch astma: de dialoog tussen luchtwegepitheel en ontstekingscellen
Dr.	Ernst	Kuipers	Gastroenterology and Hepatology	4 - Understand and combat diseases	Maag Lever Darm Stichting	2018	-	Eerder opsporen van maagkanker in een eerder stadium
Dr.	Rinze	Neuteboom	Neurology	4 - Understand and combat diseases	Meerjarig Project bij Stichting MS Research	2018	MS ORIGINS	MS ORIGINS project: De invloed van omgevings- en genetische MS risicofactoren op hersenontwikkeling bij gezonde kinderen in de Generation R studie.
Prof. dr.	Rogier	Hintzen	Neurology	4 - Understand and combat diseases	Meerjarig Project bij Stichting MS Research	2018	-	Wat doet de T cel in de hersenen van iemand met MS?
Prof.	Ewout	Hoorn	Internal medicine	4 - Understand and combat diseases	Novo Nordisk Foundation	2018	-	Targeting Prostaglandins in Chronic Kidney Disease
Dr.	Ard	Struijs	Intensive Care	4 - Understand and combat diseases	NWA Matchmaking	2018	-	Personalised Infection Management
Dr.	Gerard	Ribbers	Rehabilitation Medicine	4 - Understand and combat diseases	NWA Matchmaking	2018	ADAPT-STROKE	Automated Data collection And Processing To personalize post stroke recovery

Project leader	Department	Hub	Grant	Year awarded	Acronym	Project name	
Prof. dr. Manon	Hillegers	Child Psychiatry	4 - Understand and combat diseases	NWA Matchmaking	2018	-	Toekomstbestendig gamen: Hoe nieuwe theorieën, technologieën en business samen komen het mentale welbevinden van het chronisch zieke jongeren te verbeteren.
Dr. Martje	Fentener van Vlissingen	Biomedical science	4 - Understand and combat diseases	NWO - Roadmap	2018	-	BioSafety Level Data-driven approaches for a healthy life course (BSLData-driven approaches for a healthy life course) facility
Dr. Monique	Mulder	Internal medicine	2 - The food-knowledge gateway to health, 4 - Understand and combat diseases	NWO-TTW Open Technology	2018	-	Seaweed-based products to defeat Alzheimer's disease
Dr. Janneke	Samsom	Pediatrics	4 - Understand and combat diseases	SGF & Top Sector LSH	2018	TIMID	new taxonomy and treatment strategies for T cell driven Immune Mediated Inflammatory Diseases
Dr. Monique	Mulder	Internal medicine	2 - The food-knowledge gateway to health, 4 - Understand and combat diseases	Top Sector LSH - HINTT	2018	-	Potential of seaweed in reducing blood glucose of obese type 2 diabetes patients
Dr. Bram	van der Eerden	Internal medicine	4 - Understand and combat diseases	Top Sector LSH - Match	2018	-	Too much or too little phosphorus and its consequences for health(y aging)
Dr. Jeroen	Essers	Molecular Genetics	4 - Understand and combat diseases	Top Sector LSH - Match	2018	-	Quantitative in vivo imaging of heart failure
Dr. Martin	Hoogduijn	Internal medicine	4 - Understand and combat diseases	Top Sector LSH - Match	2018	-	Development of in vivo models for research use, drug discovery and drug development
Dr. Rogier	Louwen	Medical Microbiology	4 - Understand and combat diseases	Top Sector LSH - Match	2018	-	Pre-clinical evaluation of Membranes Particles from Mesenchymal Stem cells for immune and degenerative disorders
Dr. Pim	Pijnappel	Pediatrics	4 - Understand and combat diseases	Top Sector LSH - Prinses Beatrix Spierfonds	2018	-	CRISPR-Cas9: from a molecular scissor to a surgical knife
Prof. dr. Hein	Raat	Public Health	4 - Understand and combat diseases	ZonMW	2018	-	Development of a muscle -on-chip model for Pompe disease and facioscapulohumeral muscular dystrophy
Dr. Mathieu	Wijffels	Traumasurgery	4 - Understand and combat diseases	ZonMw	2018	-	Promising Neighbourhoods: Reducing health inequities by an integral collaborative community program for a Promising, Safe and Healthy Development of youth: Effect- & evaluation study
Prof. dr. Eric	Boersma	Cardiology	4 - Understand and combat diseases	ZonMw - Gender en Gezondheid	2018	OPTICARE-M/F	Cost-effectiveness of early fixation versus conservative therapy of multiple, simple rib fractures (FixCon); a multicenter Randomized Controlled Trial
Dr. Hester	Lingsma	Public Health	4 - Understand and combat diseases	ZonMw - Gender en Gezondheid	2018	-	OPTICARE-M/F: Towards a sex and gender sensitive approach of cardiac rehabilitation
Dr. Birgit	Koch	Pharmacy	4 - Understand and combat diseases	ZonMw - GGG	2018	-	Sex differences in traumatic brain injury and the underlying role of gender-related factors and treatment differences
Dr. Heleen	van Beekhuizen	Gynecological Oncology	4 - Understand and combat diseases	ZonMw - GGG	2018	-	Dose Individualization of Beta lactam AntiBiotics in ICU patients: to TDM or not to TDM and the effects on patient outcome
Prof. Clemens	Löwik	Radiology	4 - Understand and combat diseases	ZonMW - Investerings Middelgroot	2018	-	Adjuvant VACCination against HPV in surgical treatment of CIN-lesions, a Randomized Controlled Trial
Dr. Heleen	van Beusekom	Cardiology	4 - Understand and combat diseases	ZonMW - Meer Kennis met Minder Dieren	2018	-	In Vivo Optoacoustic Molecular Imaging for applied cancer, aging and cardiovascular research
Dr. ir. Niels	Galjart	Celbiology	4 - Understand and combat diseases	ZonMW - Topsubsidie	2018	-	"Coronary stent-in-a-box and -on-a-chip". Development and innovation of alternatives to swine coronary stent models for preclinical cardiovascular research.
Dr. Martje	Fentener van Vlissingen	Biomedical science	4 - Understand and combat diseases	ZonMW - VIMP	2018	-	Microtubule-lipid crosstalk during neuronal cytokinesis
Dr. Dederieke	Maes-Festen	General Practice	4 - Understand and combat diseases	ZonMw Huisarts- en Ouderengeneeskunde	2018	-	Vitalissue.nl
Dr. Pieter	van den Berg	General Practice	4 - Understand and combat diseases	ZonMw Huisarts- en Ouderengeneeskunde	2018	-	Evidence based practice regarding psychotropic medication for syndrome-related behavioral phenotypes and psychopathology in adults with Prader-Willi syndrome, Fragile X syndrome, and Smith Magenis syndrome
Prof. dr. Chris	de Zeeuw	Neurosciences	4 - Understand and combat diseases	NWO Inv-Groot	2018	CUBE	Learning from mistakes: Defining case descriptions to improve clinical reasoning education
Dr. Ellen	Rouwet	Surgery	3 - Data-driven approaches for a healthy life course	Hartstichting - Innovation grant	2018	-	Center for Ultrasound Brain imaging at Erasmus MC
Dr. John	Vlot	Child Surgery	4 - Understand and combat diseases	Top Sector LSH Onderzoeksproject	2017	-	Is mindfulness an effective strategy against cardiovascular disease?
Dr. Jaap	Kwekkeboom	Gastroenterology and Hepat	4 - Understand and combat diseases	Top Sector LSH Onderzoeksproject	2017	-	CT measurements of the effects on surgical working space of regular versus deep neuromuscular blockade: studies in a porcine laparoscopy model
Dr. Hans	Bussmann	Revalidation	4 - Understand and combat diseases	Top Sector LSH Onderzoeksproject	2017	ATTRACTIF	A 3-dimensional co-culture model of human liver tumor organoids and tumor-infiltrating lymphocytes to test immunotherapeutic antibodies
Dr. Laura	de Graaff-Herder	Internal medicine	4 - Understand and combat diseases	Coelsingel stichting	2017	-	An Activity TRACKer for the hand: Improving daily-life hand functioning after stroke by objective activity Feedback
Prof. dr. Nico ir.	De Jong	Thorax centre, Cardiology	4 - Understand and combat diseases	Horizon 2020 - Future and emerging technologies - Open round	2017	AMPHORA	The Rotterdam Young Adults Clinic, the multidisciplinary policlinic for (young) adults with rare genetic disorders
Prof. dr. Harry	de Koning	Public Health	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2017	MyPEBS	Acoustic markers for enhanced remote sensing of radiation doses
Prof. dr. Hemmo	Drexhage	Immuniology	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2017	MOODSTRATIFICATION	Randomized, Comparison Of Risk-Stratified versus Standard Breast Cancer Screening In European Women Aged Understand and combat diseases0-7Understand and combat diseases
Prof. dr. Peter	Katsikis	Immunology	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2017	ImmunAID	Immune Signatures for Therapy Stratification in Major Mood Disorders
Dr. Dirk	Poot	Radiology	4 - Understand and combat diseases	Horizon 2020 - Marie Skłodowska Curie - Innovative Training Network	2017	B-Q Mind	Immunome project consortium for AutoInflammatory Disorders
Prof. Dr. Harry	de Koning	Public Health	4 - Understand and combat diseases	Horizon 2020 - Marie Skłodowska Curie - Innovative Training Network	2017	PREDICT	Breakthroughs in Quantitative Magnetic resonance ImaginG for improved DETection of brainDiseases
Dr. Martine	Lamfers	Neurosurgery	4 - Understand and combat diseases	Horizon 2020 - Marie Skłodowska Curie - Innovative Training Network	2017	GLIOTRAIN	A new era in personalised medicine: Radiomics as decision support tool for diagnostics and theragnostics in oncology
Prof. Clemens	Lowik	Radiology	4 - Understand and combat diseases	Horizon 2020 - Marie Skłodowska Curie - RISE	2017	CANCER	Exploiting GLIOblastoma intractability to address European research TRAINing needs in translational brain tumour research, cancer systems medicine and integrative multi-omics
Prof. dr. Manfred	Kayser	BMW-MG	4 - Understand and combat diseases	Horizon 2020 - Secure societies - protecting freedom and security of Europe and its citizens	2017	VISAGE	Personalised Postoperative Immunotherapy To Improving Cancer Outcome and improving quality of life
Dr. Jolanda	Okkerse	Child Psychiatry	4 - Understand and combat diseases	Innovatiefonds Zorgverzekeraars	2017	-	Visible Attributes through Genomics: Broadened Forensic Use of DNA for Constructing Composite Sketches from Traces
Prof. dr. Margreet	Vos	Microbiology	4 - Understand and combat diseases	JPI Antimicrobial resistance	2017	MACOTRA	YP Face IT!
Dr. Maarten	Paulides	Radiotherapie	4 - Understand and combat diseases	KWF - Fight Cancer	2017	Control-2-ACT	Combating MRSA; increasing our understanding of transmission success will lead to better control of MRSA
							Personalised MR-guided Hyperthermia Control for Adaptive Cancer Therapy: Control-2-ACT

Project leader	Department	Hub	Grant	Year awarded	Acronym	Project name	
Prof. Dr. Jan van Lanschot	Surgery	4 - Understand and combat diseases	KWF - Research and Implementation	2017	SANO	Neoadjuvant chemoradiotherapy plus standard surgery versus active surveillance for oesophageal cancer (SANO-trial)	
Dr. Jeanette Doorduijn	Hematology	4 - Understand and combat diseases	KWF - Research and Implementation	2017	TRIANGLE	Autologous Transplantation after a Rituximab/Ibrutinib/Ara-c containing induction in Generalized mantle cell Lymphoma - a randomized European MCL network trial	
Prof. Kees Verhoef	Surgery	4 - Understand and combat diseases	KWF - Research and Implementation	2017	FUTURE	Follow-up after surgery for colorectal liver metastases: the randomized controlled, multicentre FUTURE trial.	
Dr. Maartje Hooning	Internal oncology	4 - Understand and combat diseases	KWF - Research and Implementation	2017	CATNON	Risk prediction, screening and therapy of breast cancer in women from CHEK2 c.1100delC families in the Netherlands	
Prof. dr. Martin van den Bent	Neurosurgery	4 - Understand and combat diseases	KWF - Research and Implementation	2017	-	Biomarkers for chemotherapy sensitivity and prognosis of 1p/19q non-codeleted anaplastic glioma: analysis of the intercontinental CATNON trial	
Dr. Pieterrella Lugtenburg	Hematology	4 - Understand and combat diseases	KWF - Research and Implementation	2017	-	Phase I-II study of brentuximab vedotin plus R-DHAP in CDData-driven approaches for a healthy life course0 positive DLBCL: HOVON IData-driven approaches for a healthy life course6 Transplant BRAvE NHL	
Prof. Dr. Stefan Sleijfer	Internal oncology	4 - Understand and combat diseases	KWF - Research and Implementation	2017	-	Is ESR1 mutational status measured in cell-free DNA associated with outcome to first-line taxane-based chemotherapy in Erpositive HER2-negative MBC patients?	
Dr. Arnab Ray Chaudhuri	Molecular Genetics	4 - Understand and combat diseases	KWF - Research and Implementation - research project	2017	-	Dissecting the structural and molecular determinants of DNA replication stress in genome instability and tumorigenesis	
Dr. Bas Groot Koerkamp	Surgery	4 - Understand and combat diseases	KWF - Research and Implementation - research project	2017	PREOPANC-2	The (cost)effectiveness of neoadjuvant FOLFIRINOX versus upfront surgery for (borderline) resectable pancreatic cancer	
Prof. Clemens Löwik	Radiology	4 - Understand and combat diseases	KWF - Research and Implementation - research project	2017	-	Development of a radiolabeled necrosis-targeting probe for early detection of anti-cancer therapy efficacy and anti-cancer treatment: a new theranostic platform	
Prof. Karin Van der Rijt	Medical Oncology	4 - Understand and combat diseases	KWF - Research and Implementation - research project	2017	-	Realizing better doctor-patient dialogue about choices in palliative care and early-phase clinical trial participation: Towards an online value clarification tool	
Dr. Marc Raaijmakers	Hematology	4 - Understand and combat diseases	KWF - Research and Implementation - research project	2017	-	Niche Inflammation and Clonal Evolution in Bone Marrow Failure and Leukemia	
Prof. Roland Kanaar	Molecular Genetics	4 - Understand and combat diseases	KWF - Research and Implementation - research project	2017	-	Boosting hyperthermia-based anticancer treatments by HSP90 inhibition	
Dr. Stefan Erkeland	Immunology	4 - Understand and combat diseases	KWF - Research and Implementation - research project	2017	-	Targeting miR-139, a novel tumor suppressor in acute myeloid leukemia	
Dr. Dik van Gent	Molecular Genetics	4 - Understand and combat diseases	KWF - Research and Implementation - Unique high risk	2017	-	Developing a validated Cancer-on-Chip prototype for personalized medicine	
Dr. Pim French	Neurology	4 - Understand and combat diseases	KWF - Research and Implementation - Unique high risk	2017	-	Nuclear EGFR in Glioblastomas as a target for therapy	
Dr. Inge de Kok	Public Health	4 - Understand and combat diseases	Maag Lever Darm Stichting	2017	-	Preventief controleren van personen met een verhoogde kans op alviesklierkanker.	
Dr. Erout Hoorn	Internal medicine	4 - Understand and combat diseases	Nierstichting	2017	-	BRCA2 with Acoustic Force Spectroscopy	
Dr. Ir. Karin Boer	Internal medicine	4 - Understand and combat diseases	Nierstichting	2017	-	Early and minimally invasive detection of kidney transplant rejection by donor-derived cell-free DNA and nucleosome analysis	
Dr. Sohal Ismail	Psychiatry	4 - Understand and combat diseases	Nierstichting - Behavioural and Social Research Call	2017	-	Gelijke toegang tot preëemptieve transplantatie	
Drs. Gatske Nieuwenhuyzen - de Boer	Gynecological Oncology	4 - Understand and combat diseases	NWO - Doelmatigheidsonderzoek	2017	-	Evaluation of effectiveness of the PlasmaJet Surgical device in the treatment of Advanced Stage Ovarian Cancer: a randomized controlled trial in The Netherlands (PlaComOv-study)	
Dr. Max Reijman	Orthopedics	4 - Understand and combat diseases	NWO - Doelmatigheidsonderzoek	2017	-	Should a patient with a suspected scaphoid fracture be treated with cast? An RCT	
Dr. Ruben Dammers	Neuro surgery	4 - Understand and combat diseases	NWO - Doelmatigheidsonderzoek	2017	-	Corticosteroids for treatment of chronic subdural hematoma (CHERISH)	
Dr. Zhenyu Gao	Neurosciences	4 - Understand and combat diseases	NWO - Nationaal initiatief hersenen & cognitie	2017	-	The cerebro-cerebellar communication in working memory: insights into the brain-wide neuronal computation	
Prof. dr. Claire Wyman	Radiotherapy	4 - Understand and combat diseases	NWO Natuurkunde Projectruimte	2017	-	Pump up the volume: unravelling intrinsically disordered regions of the protein	
Dr. Marvin van Luijn	Immunology	4 - Understand and combat diseases	Stichting MS Research	2017	-	Remming van Th17.1 afweercellen in vroege MS: richting personsgebonden therapie	
Prof. Dr. Jan Hoeijmakers	Genetics	4 - Understand and combat diseases	NWO-Chemical Science	2017	-	Muscle Ageing: Identification of Building Blocks, Biomarkers, and Strategies to Sustain Health	
Dr. Wim Vermeulen	Genetics	4 - Understand and combat diseases	NWO-ENW - TOP	2017	-	Structuur en functie analyse van transcriptie-gekoppelde DNA-reparatie	
Prof. Dr. Claire Wyman	Radiology	4 - Understand and combat diseases	Start Impuls	2017	-	Route The origine of life - On earth and in space; Origins Center	
Dr.ir. Niels Galjart	Cellbiology	4 - Understand and combat diseases	TTW - Open Technology programme	2017	-	Production of recombinant mammalian tubulins and of novel tubulin antibodies	
Dr. Agnes Jager	Internal oncology	4 - Understand and combat diseases	VWS and ZonMw (goed gebruik geneesmiddelen)	2017	NOVA	NOVA study: What is the difference in the effiveness of the use of CDKUnderstand and combat diseases/6-blockers as a start of followup treatment, and what is the difference in the side effects and costeffectiveness	
Prof. Dr. Ad Antoinette	Bogers Maassen van den Brink	Thoraxchirurgie Pharmacology	4 - Understand and combat diseases 4 - Understand and combat diseases	ZonMW - Gender en Gezondheid ZonMW - Gender en Gezondheid	2017 2017	- -	SIZE MATTERS Relatie migraine en menstuaie
Dr. ir. Erwin Waarsing	Orthopedics	4 - Understand and combat diseases	ZonMW - Gender en Gezondheid	2017	IFEROA	Identification of the female specific etiology and risk groups for osteoarthritis	
Dr. Jeanine Roeters-van Lennep	Internal medicine	4 - Understand and combat diseases	ZonMW - Gender en Gezondheid	2017	-	Werking van preventieve medicijnen voor hart- en vaatziekten bij vrouwen	
Dr. Loes Visser	Farmacology	4 - Understand and combat diseases	ZonMW - Gender en Gezondheid	2017	-	Seks as a risk factor for clinically relevant adverse drug reactions?	
Dr. Maryam Kavousi	Epidemiology	4 - Understand and combat diseases	ZonMW - Gender en Gezondheid	2017	-	Eerder opsporen en beter behandelen van problemen met kleine bloedvatjes in het hart	
Dr. Dederieke Maes-Festen	Health sciences	4 - Understand and combat diseases	ZonMw - Goed gebruik geneesmiddelen	2017	-	Antipsychotica afbouwen bij mensen met een verstandelijke beperking: waarom lukt het niet?	
Dr. Jorie Versmissen	Internal medicine	4 - Understand and combat diseases	ZonMw - Goed gebruik geneesmiddelen	2017	RHYME-RCT	Resistente Hypertensie: MEtEn voor Resultaat op Controle Tensie (RHYME-RCT)	
Dr. Marlies Wijsenbeek	Lung diseases	4 - Understand and combat diseases	ZonMw - Goed gebruik geneesmiddelen	2017	-	Home monitoring in Idiopathic Pulmonary Fibrosis; improving use of anti-fibrotic medication and quality of life	
Dr. Mathieu van der Jagt	Intensive Care	4 - Understand and combat diseases	ZonMw - Goed gebruik geneesmiddelen	2017	-	Efficacy of haloperidol to decrease the burden of delirium in adult critically ill patients: a prospective randomised multi-center double-blind placebo-controlled clinical trial	
Prof. Cornelia van Duijn	Epidemiology	4 - Understand and combat diseases	ZonMW - Memorabel	2017	-	Understanding the role of the gut microbiome in the pathogenesis and prevention of dementia	
Dr. Janne Papma	Neurology	4 - Understand and combat diseases	ZonMW - Memorabel	2017	-	Intercultural dementia diagnostics and care in the memory clinic	
Dr. Janne Papma	Neurology	4 - Understand and combat diseases	ZonMW - Memorabel	2017	-	The diagnostic challenge of neuropsychiatric symptoms in Alzheimer's disease	
Prof. John van Swieten	Neurology	4 - Understand and combat diseases	ZonMW - Memorabel	2017	-	Neuroimaging and fluid biomarkers predicting conversion in presymptomatic mutation carriers of genetic frontotemporal dementia	
Prof. John van Swieten	Neurology	4 - Understand and combat diseases	ZonMW - Memorabel	2017	-	Searching for somatic de novo mutations in Semantic Dementia	

Project leader			Department	Hub	Grant	Year awarded	Acronym	Project name
Dr.	Meike	Vernooij	Neuro radiology	4 - Understand and combat diseases	ZonMW - Memorabel	2017	-	Social factors in cognitive decline, towards an early intervention approach
Dr.	Meike	Vernooij	Neuro radiology	4 - Understand and combat diseases	ZonMW - Memorabel	2017	-	Amyloid pathology and vascular disease in focus: exploring interaction in two pathways towards neurodegeneration
Prof. dr.	Agnes	van der Heide	Public Health	4 - Understand and combat diseases	ZonMW-Palliantie	2017	-	Palliative Sedatie: hoe nu verder?
Dr.	Erna	Michiels	Pediatrics	4 - Understand and combat diseases	ZonMW-Palliantie	2017	-	Vermindering van pijn bij kinderen met kanker door gebruik van een pijnmonitor via het internet
Dr.	Ida	Korfage	Public Health	4 - Understand and combat diseases	ZonMW-Palliantie	2017	-	Gezamenlijke besluitvorming in de palliatieve fase met mensen met een verstandelijke beperking
Dr.	Ype	Elgersma	Neuroscience	4 - Understand and combat diseases	ZonMW - TOP	2017	-	The role of nuclear UBE3A in the pathophysiology of Angelman Syndrome
Prof.	Hein	Raat	Public Health	4 - Understand and combat diseases	3rd Health programme	2016	SEFAC	Social Engagement Framework for Addressing the Chronic-disease-challenge
Prof.	Hein	Raat	Public Health	4 - Understand and combat diseases	3rd Health programme	2016	EFFICHRONIC	Enhancing health systems sustainability by providing cost-efficiency data of evidence-based interventions for chronic management in stratified population based on clinical socio-economic determinants of health
Dr.	Dinis Reis	Miranda	Intensive Care	4 - Understand and combat diseases	Horizon 2020 - Fast track to innovation	2016	CIRDInnova	Shifting the limits of resuscitation with "CIRD Controlled Integrated Resuscitation Device"
Dr.	Bart	Jacobs	Immunologie	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2016	ZikaPLAN	Zika Preparedness Latin American Network
Prof. dr.	Marion	Koopmans	Viroscience	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2016	ZIKAlliance	A global alliance for Zika virus control and prevention
Dr.	Peter	Riegman	Pathology	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2016	SPIDIA	SPIDIA for Personalized Medicine - Standardisation of generic Pre-analytical procedures for In-vitro
Prof.	Gerard	Borst	Neurosciences	4 - Understand and combat diseases	Horizon 2020 - Marie Sklodowska Curie - Innovative Training Network	2016	LISTEN	DIagnostics for Personalized Medicine Liaison in Scientific Training for European auditory Neuroscience
Prof. dr.	Gerjo	Van Osch	Orthopedics	4 - Understand and combat diseases	Horizon 2020 - Marie Sklodowska Curie - Innovative Training Network	2016	CarBon	Controlling Cartilage to Bone Transitions for Improved Treatment of Bone Defects and Osteoarthritis
Dr. ir.	Joyce	Lebbink	Radiotherapy	4 - Understand and combat diseases	Horizon 2020 - Marie Sklodowska Curie - Innovative Training Network	2016	DNAREPAIRMAN	Regulated Assembly of Molecular Machines for DNA REPAIR: a Molecular Analysis training Network
Dr. ir.	Wytse	Van Weerden	Pediatrics	4 - Understand and combat diseases	Horizon 2020 - Marie Sklodowska Curie - Innovative Training Network	2016	TransPot	Translational Research Network in Prostate Cancer
Dr.	Martje	Fentener van Viissingen	Biomedical science	4 - Understand and combat diseases	Horizon 2020 - Infrastructure	2016	VetBioNet	Veterinary Biocontained facility Network for excellence in animal infectiology research and experimentation
-	-	-	Public Health	4 - Understand and combat diseases	Innovative Medicines Initiative (IMI)	2016	ADAPTED	Alzheimers Disease Apolipoprotein Pathology for Treatment Elucidation and Development - Sofia ref.: 115975
-	-	-	Oncology	4 - Understand and combat diseases	Innovative Medicines Initiative (IMI)	2016	HARMONY	Healthcare Alliance for Resourceful Medicines Offensive against Neoplasms in Hematology - Sofia ref.: 116026
-	-	-	Public Health	4 - Understand and combat diseases	Innovative Medicines Initiative (IMI)	2016	TransQST	Translational quantitative systems toxicology to improve the understanding of the safety of medicines - Sofia: 1160Data-driven approaches for a healthy life course0
-	-	-	Public Health	4 - Understand and combat diseases	Innovative Medicines Initiative (IMI)	2016	PREFER	Patient Preferences in benefit risk assessments during the drug life cycle - Sofia ref.: 115966
Prof. dr.	Afran	Ikram	Epidemiology	4 - Understand and combat diseases	Innovative Medicines Initiative (IMI)	2016	PRISM	Psychiatric Ratings using Intermediate Stratified Markers - Sofia ref.: 115916
Dr.	Bas	Groot Koerkamp	Surgery	4 - Understand and combat diseases	KWF - Research and Implementation	2016	-	Adjuvant hepatic arterial infusion pump chemotherapy after complete resection of colorectal liver metastases – a randomized controlled trial.
Prof. dr.	Claire	Wyman	Radiotherapy	4 - Understand and combat diseases	KWF - Research and Implementation	2016	-	Toward removing the UN from BRCA2 variants of Unknown significance: Importance of protein domains in conformational flexibility
Dr.	Eva	Madsen	Surgery	4 - Understand and combat diseases	KWF - Research and Implementation	2016	-	Adjuvant dendritic cell based immunotherapy (DCBI) after cytoreductive surgery (CRS) and hyperthermic intraperitoneal chemotherapy (HIPEC) for peritoneal mesothelioma
Dr. ir.	John	Martens	Medical Oncology	4 - Understand and combat diseases	KWF - Research and Implementation	2016	-	The role of APOBECData-driven approaches for a healthy life courseB in breast cancer therapy resistance
Dr.	Joost	Boormans	Urology (Sophia)	4 - Understand and combat diseases	KWF - Research and Implementation	2016	REBACARE	Reduce BlADder CAnCer REcurrence in Patients Treated for Upper Urinary Tract Urothelial Carcinoma: the REBACARE trial
Prof.dr.ir.	Marion	de Jong	Radiology / Nuclear Medicine	4 - Understand and combat diseases	KWF - Research and Implementation	2016	-	Hitting the prostate cancer cell via PSMA-targeted radiotherapy: safer and better
Dr.	Pieterrella	Lugtenburg	Hematology	4 - Understand and combat diseases	KWF - Research and Implementation	2016	-	Phase II study evaluating the feasibility and efficacy of predefined de- escalating and - escalating G-CHOP in elderly patients, with DLCL
Dr.	Wim	Vermeulen	Genetics	4 - Understand and combat diseases	KWF - Research and Implementation	2016	-	New insights in the DNA damage response to anti-cancer platinum drugs
Prof. Dr.	Jan	Hoeijmakers	Biomedische Wetenschappen	4 - Understand and combat diseases	NWO - Bouwstenen van Leven	2016	-	Bouwstenen, biomarkers en interventie mogelijkheden voor spierveroudering
Prof. Dr.	Joost	Gribnau	Biomedische Wetenschappen	4 - Understand and combat diseases	NWO - Bouwstenen van Leven	2016	-	Geknipt voor de toekomst!
Dr.	Kerstin	Wendt	Biomedische Wetenschappen	4 - Understand and combat diseases	NWO - Bouwstenen van Leven	2016	-	Welke rol speelt de dynamiek en plasticiteit van het genoom in gezondheid of ziekte.
Prof. Dr.	Roland	Kanaar	Biomedische Wetenschappen	4 - Understand and combat diseases	NWO - Bouwstenen van Leven	2016	-	Hoe maakt DNA schade een einde aan een tumor?
Prof. dr.	Marion	Koopmans	Virology	4 - Understand and combat diseases	NWO - Caribenprogramma	2016	-	Dutch Caribbean preparedness for mosquito-borne infectious diseases
Dr.	Esther	de Bekker-Grob	Public Health	4 - Understand and combat diseases	NWO- Social and behavioral science	2016	-	Discrete choice experiments in healthcare: is patients' choice predictable?
Dr. ir.	Sebastiaan	Breedveld	Radiology	4 - Understand and combat diseases	NWO-TTW	2016	-	Enabling High-Quality Radiation Therapy for Cancer Patients on a Large Scale through Automation
Dr.	Natasja	de Groot	Thorax centre, Cardiology	4 - Understand and combat diseases	NWO-TTW-Hartstichting	2016	-	Atrial Fibrillation FingerPrinting: Spotting Bio-Electrical Markers to Early Recognize Atrial Fibrillation by the Use of a Bottom-Up Approach (AFFIP)
Prof. dr. ir.	Nico	de Jong	Thorax centre, Cardiology	4 - Understand and combat diseases	NWO-TTW-Hartstichting	2016	-	Early Finding of diastolic heart Failure by EchoCardiographic Tissue Stiffness measurements (EFFECTS)
Prof.	Manon	Hillegers	Child Psychiatry	4 - Understand and combat diseases	ZonMw - Geestelijke gezondheid (GGz)	2016	MARIO	The MARIO (Mood and Resilience in Offspring) project
Prof. dr.	Marion	Koopmans	Viroscience	4 - Understand and combat diseases	3rd Health programme	2015	EMERGE	Efficient response to highly dangerous and emerging pathogens at EU level
Prof.	Hein	Raat	Public Health	4 - Understand and combat diseases	Data-driven approaches for a healthy life courseD Health programme	2015	APPCARE	Appropriate care paths for frail elderly patients: a comprehensive model

Project leader			Department	Hub	Grant	Year awarded	Acronym	Project name
Prof. Dr.	Pieter	Sonneveld	Hematology	4 - Understand and combat diseases	Horizon 2020 - Fast track to innovation	2015	MMpredict	Validation of a personalised medicine tool for Multiple Myeloma that predicts treatment effectiveness in patients
Prof. dr.	Caroline	Klaver	Ophthalmology	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	SENSE-Cog	Ears, Eyes and Mind: The 'SENSE-Cog Project' to improve mental well-being for elderly Europeans with sensory impairment
Prof. dr.	Caroline	Klaver	Ophtamology	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	EYE-RISK	Exploring the combined role of genetic and non-genetic factors for developing Age-Related Macular Degeneration: A systems level analysis of disease subgroups, risk factors, and pathways
Prof. dr.	Charles	Boucher	Viroscience	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	EHVA	European HIV Vaccine Alliance (EHVA): a EU platform for the discovery and evaluation of novel prophylactic and therapeutic vaccine candidates
Prof. dr.	Cornelia	Van duijn	Epidemiology	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	CoSTREAM	Common mechanisms and pathways in Stroke and Alzheimer's disease.
Prof. dr.	Diederick	Dippel	Neurologie	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	PRECIOUS	PREvention of Complications to Improve OUtcome in elderly patients with acute Stroke
Prof. dr.	Ewout W	Steyerberg	Public Health	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	FORECEE	Female cancer prediction using cervical omics to individualise screening and prevention
Dr.	Francesco	Mattace Raso	Internal medicine	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	SCOPE	Screening for Chronic Kidney Disease (CKD) among Older People across Europe (SCOPE)
Dr.	Frank	Van Lenthe	Public Health	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	MINDMAP	PROMOTING MENTAL WELLBEING IN THE AGEING URBAN POPULATION: DETERMINANTS, POLICIES AND INTERVENTIONS IN EUROPEAN CITIES
Prof. Dr.	Harry	de Koning	Public Health	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	EU-TOPIA	EU-TOPIA: TOWARDS IMPROVED SCREENING FOR BREAST, CERVICAL AND COLORECTAL CANCER IN ALL OF EUROPE
Prof. Dr.	Jan	Hazelzet	Public Health	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	PERFORM	Personalised Risk assessment in febrile illness to Optimise Real-life Management across the European Union
Prof. Dr.	Joachim	Aerts	Thorax centre	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	H2020MMU	Understand and combat diseases
Prof. Dr.	Johan	Mackenbach	Public Health	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	LIFEPATH	Lifecourse biological pathways underlying social differences in healthy ageing
Dr.	John	Hays	Microbiology	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	DIAGORAS	Chair/bedside diagnosis of oral and respiratory tract infections, and identification of antibiotic resistances for personalised monitoring and treatment
Prof. dr.	Marion	Koopmans	Viroscience	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	VIROGENESIS	Virus discovery and epidemic tracing from high throughput metagenomic sequencing
Prof. Dr.	Robin	Peeters	Internal medicine	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	EUthyroid	Towards the elimination of iodine deficiency and preventable thyroid-related diseases in Europe
Prof. Dr.	Vincent	Jaddoe	Epidemiology	4 - Understand and combat diseases	Horizon 2020 - Health, demographic change and wellbeing	2015	DYNAHEALTH	Understanding the dynamic determinants of glucose homeostasis and social capability to promote Healthy and active aging
Prof. dr.	Aad	van der Lugt	Radiology	4 - Understand and combat diseases	Horizon 2020 - Infrastructure	2015	EuBI PPII	Euro-Biolmaging Preparatory Phase II - Project
Prof. dr.	Marion	Koopmans	Viroscience	4 - Understand and combat diseases	Horizon 2020 - Infrastructure	2015	EVAg	European Virus Archive goes global
Prof. Dr.	Clemens	Lowik	Radiology	4 - Understand and combat diseases	Horizon 2020 - Marie Skłodowska Curie - Innovative Training Network	2015	ISPIC	Image-Guided Surgery (IGS) and Personalised Postoperative Immunotherapy To Improving Cancer Outcome
Prof. Dr.	Johannes	van Leeuwen	Internal medicine	4 - Understand and combat diseases	MSCA-RISE	2015	RUBICON	Training network for Research on moleCular and Biomechanical Interactions in CONnective tissue disorders
Prof.dr.ir.	Nico	de Jong	Thorax centre, Cardiology	4 - Understand and combat diseases	NWO-TTW-Open technology programme	2015	-	Data-driven approaches for a healthy life courseD Intra-cardiac echography: Smart matrix transducer at the tip of a catheter (Data-driven approaches for a healthy life courseD ? ICE)
Dr.	Theo	Luider	Neurology, Oncology	4 - Understand and combat diseases	NWO-TTW-Open technology programme	2015	-	Development of a mass spectrometry based autoantibody sequencing pipeline to identify a human anti-mGluR1 sequence in patient plasma as novel treatment of cancer
Prof. dr.	Eric	van Gorp	Virology	4 - Understand and combat diseases	Erasmus+	2014	-	Virus scanner
Prof. dr.	Clemens	Lowik	Radiology	4 - Understand and combat diseases	Horizon 2020 - Marie Skłodowska Curie - RISE	2014	PRISAR	Preclinical Intra-Operative Image-Guided Surgery and Post-Operative Radiotherapy of Tumours
Prof. dr.	Cornelia	Van Duijn	Epidemiology	4 - Understand and combat diseases	Horizon 2020 - Marie Skłodowska Curie - RISE	2014	PRECeDI	Personalized PREvention of Chronic Diseases
Prof. dr.	Gerjo	van Osch	Orthopedics	4 - Understand and combat diseases	MSCA-ITN	2014	TargetCaRe	Targeting Cartilage Regeneration in joint and intervertebral disc diseases
Prof. dr.	Gerjo	van Osch	Orthopedics	4 - Understand and combat diseases	NWO-ZonMw	2014	-	Huidcellen herprogrammeren tot kraakbeenstamcellen/ Induced chondrogenic stem cell for cartilage repair
Dr.	Theo	Luider	Neurology	4 - Understand and combat diseases	NWO-TTW	2012	-	Defining Kinase Activity for Personalized Cancer Treatment: Development of Next Generation Multiplex Mass-Spectrometry based Kinome Profiling
Dr. ir.	Lex	Burdorf	Public Health	4 - Understand and combat diseases	EIT Health Education	-	-	-
Prof. dr.	Afran	Ikram	Epidemiology	4 - Understand and combat diseases	EITH-Health, Innovation/byIdeas	-	-	Multi-mode
Dr.	Eric	Farrel	Oral and Maxillofacial Surgery	4 - Understand and combat diseases	Horizon2020 - Future Emerging Technologies - Open	-	B2B	Modeling spontaneous Breast cancer metastasis TO the Bone with a first-of-its-kind Data-driven approaches for a healthy life courseD device that recapitulates physiological tissue-level complexity.
Prof.dr.	Frank	Huygen	Anesthesiologie	4 - Understand and combat diseases	NWO-TTW-NeuroSIPE	-	-	Beyond pain: assessment and diagnosis of small fiber neuropathy through identification of vasomotion dysfunction
Dr.	Francesco	Mattace Raso	Dijkzigt	4 - Understand and combat diseases	EAHC	-	MPI-AGE	-

* This database is due to administrative difficulties not complete, please inform us of missing projects at RDO@erasmusmc.nl
Last updated on: 15-07-2019