

acroniem	naam	PI	affiliatie-Fac/Dept+groep	co-Pis	affiliatie-Fac/Dept	affiliatie-groep	OEC manager
CASCH	Catalysis for sustainable organic chemist	Bert Maes	Dept Chemistry - Organic Synthesis (ORSY)	Tom Breugelmans Pegie Cool Wouter Herrebout Vera Meynen Sabine Van Doorslaer	Fac Applied Engineering Dept Chemistry Dept Chemistry Dept Chemistry Dept Chemistry	Applied Electrochemistry & Catalysis (ELCAT) Laboratory of adsorption and catalysis (LADCA) Molecular Spectroscopy (MolSpec) Laboratory of adsorption and catalysis (LADCA) Biophysics and Biomedical Physics (BIMEF)	Sergey Sergeev
EXPOSOME	EXPOSOME: From exposome to effect as:	Adrian Covaci	Dept Pharmaceutical sciences - Toxicologie (TOX)	Lieven Bervoets Ronny Blust Marcel Eens Philippe Jorens Dries Knapen Alexander van Nuijs	Dept Biology Dept Biology Dept Biology Fac Medicine & Health Sciences Dept Veterinary Sciences Dept Pharmaceutical sciences	Systemic Physiological and Ecotoxicological Research (SPHERE) Systemic Physiological and Ecotoxicological Research (SPHERE) Behavioural Ecology & Ecophysiology (BECO) Laboratory Experimental Medicine and Pediatrics (LEMP) Veterinary physiology and biochemistry (VPB) Toxicologie (TOX)	Giulia Poma
GOVTRUST	GOVTRUST: Trust and distrust in multi-le	Koen Verhoest	Dept Political Sciences - Politics & Public Governance (P&PG)	Peter Bursens Carolyn Declerck Patricia Popelier Michel Walrave	Dept Political Sciences Fac Business & Economics Fac Law Dept Communication Studies	Politics & Public Governance (P&PG) Management (MNG) Government & Law (OVRECHT) Media, ICT and interpersonal relations in Organisations and Society (MIOS)	Sophie Op de Beeck
Infla-Med	Infla-Med: Fundamental and translation:	Guido De Meyer	Dept Pharmaceutical sciences - Physiopharmacology (PHYSPHAR)	Koen Augustyns Guy Caljon Ingrid De Meester Benedicte De Winter Didier Ebo Hein Heidbuchel Tom Vanden Berghe	Dept Pharmaceutical sciences Dept Pharmaceutical sciences Dept Pharmaceutical sciences Fac Medicine & Health Sciences Fac Medicine & Health Sciences Fac Medicine & Health Sciences Dept Biomedical Sciences	Medicinal Chemistry (UAMC) Laboratory for Microbiology, Parasitology and Hygiene (LMPH) Medical Biochemistry (MBC) Laboratory Experimental Medicine and Pediatrics (LEMP) Immunology Cardiovascular diseases (CARDIOVASC) Pathophysiology (PATHOFY)	Maya Berg
IPPON	Integrated Personalized & Precision Oncol	Marc Peeters	Fac Medicine & Health Sciences - Center for Oncological Research (Sylvia Dewilde†)	Jeroen Hendriks Filip Lardon Patrick Pauwels Evelien Smits Peter van Dam Wim Vanden Berghe Tim Van den Wyngaert	Dept of Biomedical Sciences Fac Medicine & Health Sciences Fac Medicine & Health Sciences Fac Medicine & Health Sciences Fac Medicine & Health Sciences Fac Medicine & Health Sciences Dept Biomedical Sciences Fac Medicine & Health Sciences	Proteinchemistry, proteomics and epigenetic signalling (PPES) Antwerp Surgical Training, Anatomy and Research Centre (ASTARC) Center for Oncological Research (CORE) Center for Oncological Research (CORE) Center for Oncological Research (CORE) Center for Oncological Research (CORE) Proteinchemistry, proteomics and epigenetic signalling (PPES) Molecular Imaging and Radiology (MIRA)	Debbie Le Blon
μNeuro	μNeuro: Multidimensional analysis of the	Jan Sijbers	Dept Physics - Vision Lab (VLAB)	Jonathan Baets Patrick Cras Winnok De Vos Samir Kumar Singh Steven Staelens Sigrid Stroobants Vincent Timmerman Jean-Pierre Timmermans Marleen Verhoye Sarah Weckhuysen	Fac Medicine & Health Sciences Fac Medicine & Health Sciences Dept Veterinary Sciences Fac Medicine & Health Sciences Fac Medicine & Health Sciences Fac Medicine & Health Sciences Dept Biomedical Sciences Dept Veterinary Sciences Dept. Biomedical Sciences Dept. Biomedical Sciences	Translational Neurosciences (TNW) Translational Neurosciences (TNW) Laboratory of cell biology and histology (LCBH) Laboratory of cell biology and histology (LCBH) Molecular Imaging and Radiology (MIRA) Molecular Imaging and Radiology (MIRA) Peripheral Neuropathies Group (PER) Laboratory of cell biology and histology (LCBH) Bio-Imaging Lab (BIL) VIB CMN - Applied and Translational Neurogenomics (ATN)	Liesbeth Vanherp
MST	Microbial Systems Technology	Filip Meysman	Dept Biology - Ecosystem Management (ECOBE)	Gerrit Beemster Kris Laukens Sarah Lebeer Erik Verbruggen Siegfried Vlaeminck	Dept Biology Dept Computer Science Dept Bioscience Engineering Dept Biology Dept Bioscience Engineering	Integrated Molecular Plant Physiology Research (IMPRES) ADReM Data Lab (ADReM) Environmental Ecology & Applied Microbiology (ENdEMIC) Plant and Ecosystems (PLECO) - Ecology in a time of change Sustainable Energy, Air and Water Technology (DuEL)	Patrick De Boever
NANOLAB	Nanolab: Bringing nanoscience from the	Sara Bals	Dept Physics - Electron microscopy for materials research (EMAT)	Karolien De Wael Koen Janssens Silvia Lenaerts Milorad Milosevic Erik Neyts Sandra Van Aert Steven Van Passel	Dept Bioscience Engineering Dept Physics Dept Bioscience Engineering Dept Physics Dept Chemistry Dept Physics Fac Business & Economics	Antwerp X-ray Analysis, Electrochemistry and Speciation (AXES) Antwerp X-ray Analysis, Electrochemistry and Speciation (AXES) Sustainable Energy, Air and Water Technology (DuEL) Condensed Matter Theory (CMT) Plasma Lab for Applications in Sustainability and Medicine - Antwerp (PLASMANT) Electron microscopy for materials research (EMAT) Engineering Management (ENM)	Lucian Covaci
Research Cer	Political Representation and Intermediar	Stefaan Walgrave	Dept Political Sciences - Media, Movements and Politics (M ² P)	Walter Daelemans Steve Paulussen Peter Van Aelst	Dept Linguistics Dept Communication Studies Dept Political Sciences	Centre for Computational Linguistics and Psycholinguistics (CLIPS) Media, policy and culture (MPC) Media, Movements and Politics (M ² P)	Patrick van Erkel

acroniem	naam	PI	affiliatie-Fac/Dept+groep	co-Pis	affiliatie-Fac/Dept	affiliatie-groep	OEC manager
AIPRIL*	Antwerp Interdisciplinary Platform for Relevance Marx		Dept Sociology - Herman Deleeck Centre for Social Policy (CSB)	Bruno Blondé Koen Decanq Tom De Herdt Joachim De Weerd Tim Soens	Dept History Dept Sociology Institute of Development Policy Institute of Development Policy Dept History	Centre for Urban History (CSG) Herman Deleeck Centre for Social Policy (CSB) Development processes, actors and policies Development processes, actors and policies Centre for Urban History (CSG)	Gerlinde Verbist
DigiTax*	Digitalisation and Tax	Bruno Peeters	Fac Law - Business and Law (ONDRECH)	Toon Calders Ann Jorissen David Martens Anne Van De Vijver	Dept Computer Science Fac Business & Economics Fac Business & Economics Fac of Law	ADReM Data Lab (ADReM) Accountancy and Finance (ACF) Engineering Management (ENM) Business and Law (ONDRECH)	Sylvie De Raedt
GCE*	Global Change Ecology	Ivan Janssens	Dept Biology - Plant and Ecosystems (PLECO) - Ecology in a time of	Erik Matthysen Patrick Meire Ivan Nijs Stijn Temmerman	Dept Biology Dept Biology Dept Biology Dept Biology	Evolutionary ecology group (EVECO) Ecosystem Management (ECOBIE) Plant and Ecosystems (PLECO) - Ecology in a time of change Ecosystem Management (ECOBIE)	Eric Struyf
GENOMED*	GENOmics in MEDicine: From whole genome	Geert Mortier	Fac Medicine & Health Sciences - Medical Genetics (MEDGEN)	Frank Kooy Bart Loeys Guy Van Camp Wim Van Hul	Dept of Biomedical Sciences Fac Medicine & Health Sciences Dept of Biomedical Sciences Dept of Biomedical Sciences	Cognitive Genetics (COGNET) Medical Genetics (MEDGEN) Human molecular genetics (MGEN) Medical genetics of obesity and skeletal disorders (MGENOS)	Arvid Suls
PLASMA*	Plasma for environmental, medical, analytical	Annie Bogaerts	Dept of Chemistry - Plasma Lab for Applications in Sustainability and	Bart Partoens Jo Verbeeck	Dept Physics Dept Physics	Condensed Matter Theory (CMT) Electron microscopy for materials research (EMAT)	NA
VAX-IDEA*	Vaccine & Infectious Diseases Excellence	Pierre Van Damme	Fac Medicine & Health Sciences - Centre for the Evaluation of Vaccines	Philippe Beutels Herwig Leirs Surbhi Malhotra-Kumar	Fac Medicine & Health Sciences Dept Biology Fac Medicine & Health Sciences	Centre for Health Economics Research and Modelling of Infectious Diseases (CHERM) Evolutionary ecology group (EVECO) Laboratory of Medical Microbiology (LMM)	

* OEC met Methusalem financiering