

## List of experts IMI2 – 2015

Last name	First name	Nationality	Area of expertise
Abraham	Ivo	BE	Pharmaco-economics   Public health and epidemiology   Pharmacovigilance
Aguado de Ros	Maria Teresa	ES	Neurodegenerative diseases
Arts	Ilja	NL	Epidemiology
AVILLACH	PAUL	FR	Medical Informatics
Avillach	Paul	FR	Epidemiology and Biomedical Informatics
Aydin-Son	Yeşim	TR	Pharmacovigilance
Barker	Kate	UK	Biology
Barreto	Luis	CA	Systems engineering   Innovation Management Assessment   Computer architecture
Bayer	Thomas	DE	Medical and Regulatory Affairs
Berdai	Driss	FR	Ophthalmology
Berlin	Dorit	DE	Bio banking
Bertoux	Maxime-Louis	FR	Patient engagement
Blanco-Vaca	Francisco	ES	Diabetes   Metabolism related disorders   Rare diseases
Bolboaca	Sorana Daniela	RO	Physics   Imaging   Toxicology   Ethics
Bone	Adrian	UK	Diabetes
Boström	Stig	SE	Binding kinetics
Bozzi	Yuri	IT	Psychiatry   Animal models   Translation
Bresjanac	Maja	SI	Biochemistry   Drug discovery & development   New therapeutic principles & mechanisms
Buccella	Filippo	IT	Neuromuscular disorders
Bush	Karen	US	Antibiotics
Cahill	Dolores	IE	Health Sciences   Immunology   Oncology
Calcreti	Paolo	IT	Pharmaceutical technology; Polymer technology
Carvalho	Ana Sofia	PT	Ethics
Chabowski	Adrian	PL	Diabetes
Chapman	Kathryn	UK	Vaccine
Chichester	Christine	CH	Informatics, Computational Biology
Cieslak-Blinowska	Katarzyna	PL	Neuro & signal processing
Coatrieux	Jean-Louis	FR	Health sciences
Conroy	Dolores	UK	Ophthalmology
Coulter	Angela	UK	Health economics   Pharmacology
Cozar-Castellano	Irene	ES	Diabetes

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<b>Da Silva Lima</b>	<b>Maria Beatriz</b>	PT	Pharmacology and Pharmaco-toxicology
<b>Dalla</b>	<b>Christina</b>	EL	Market Access and Medical Regulatory
<b>Elefanty</b>	<b>Andrew</b>	AU	Stem cells   Gene targeting   Differentiation   Blood cells
<b>Facey</b>	<b>Karen</b>	UK	Health technology assessment
<b>Flamion</b>	<b>Bruno</b>	BE	Advanced therapies   Drug development
<b>Forsberg Nilsson</b>	<b>Karin</b>	SE	Scientific Committee Member
<b>Forsse</b>	<b>Erik</b>	SE	NAFLD   Liver disease   Cell therapy
<b>Forte</b>	<b>Miguel</b>	PT	Gastroenterology and haematology
<b>Garbi</b>	<b>Anastasia</b>	GR	Business models   Bio artificial organs   Computer hardware and architecture
<b>Gavin</b>	<b>Davey</b>	IE	Neurodegeneration & Systems Biology; stem cells
<b>Gervas Gomez-Navarro</b>	<b>Pablo</b>	ES	Artificial intelligence
<b>Giersing</b>	<b>Birgit</b>	DK	Infectious diseases
<b>Golubnitschaja</b>	<b>Olga</b>	DE	Personalised medicines
<b>Guigas</b>	<b>Bruno</b>	FR	Diabetes
<b>Guillermo</b>	<b>Diaz Pintos</b>	ES	Bioethics
<b>Guojun</b>	<b>Bu</b>	US	Toxicology and imaging
<b>Haggarty</b>	<b>Stephen</b>	CA	Chemical biology   Neurodegeneration
<b>Hamar</b>	<b>Peter</b>	HU	Neurodegenerative diseases
<b>Hammes</b>	<b>Hans-Peter</b>	DE	Biochemistry   Diabetes   Retinopathy
<b>Härter</b>	<b>Martin</b>	DE	Immunology
<b>Hartvig</b>	<b>Line</b>	DK	Evidence based medicine
<b>Heemskerk</b>	<b>Frank</b>	NL	Biochemistry   Immunology   Rare Diseases   Drug Discovery & development   Oncology Inflammatory Disease
<b>Herold</b>	<b>Kevan</b>	US	Diabetes
<b>Herrup</b>	<b>Karl</b>	US	Patient engagement
<b>Hewlett</b>	<b>Erik L.</b>	US	Infectious Diseases   International Health
<b>Hilt</b>	<b>Dana</b>	US	Alzheimer's, Drug development; Clinical research; neurology
<b>Houghton</b>	<b>James</b>	IE	Ethics   Health policy
<b>Hunter</b>	<b>Jackie</b>	UK	Psychology
<b>Ijzerman</b>	<b>Maarten</b>	NL	Biotechnology
<b>Jones</b>	<b>Judith</b>	US	Neurodegenerative diseases
<b>Jonsson</b>	<b>Palmi</b>	IS	Geriatrics
<b>Jovanov</b>	<b>Emil</b>	RS	Electrical Engineering
<b>Kamondi</b>	<b>Anita</b>	HU	Neurology
<b>Keir</b>	<b>Ruth</b>	UK	Drug Discovery
<b>Kiess</b>	<b>Wieland</b>	DE	Diabetes
<b>Klein</b>	<b>Nicola</b>	US	Vaccine

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Knupfer	Petra Bettina	DE	Biomedical research and ethics
Laurent-Puig	Pierre	FR	Scientific Committee Member
Lehmann	Hans	DE	Bio banking   Oncology   Drug discovery
Lekkerkerker	Frits	NL	Clinical pharmacology   Drug development   Ethical review   Regulatory science
Liguori	Maria	IT	Clinical neurology   Neurodegeneration   Neurosciences
Linn	Thomas	DE	Diabetes
Loewenstein	Anat	IL	Ophthalmology
Long	Rajakumari	UK	Neurodegenerative diseases
Longson	Carole	UK	Biological research
Malik	Afshan	UK	Neurodegenerative diseases
McKay	Gareth	IE	Medical Devices
Melody	Marie	US	Health sciences
Meneu	Teresa	ES	Sensors & devices
Mewes	Werner	FI	System Biology
Mukhopadhyay	Tarit	UK	Vaccine
Multanowska	Agnieszka	PL	Vaccine
Nagy	Balázs	HU	Pharmacology   Regulatory   Toxicology
Navarro Rubio	Maria Dolores	ES	Patient interactions   Epidemiology
Nally	Sinéad Maria	IE	Paediatric   Endocrinology and metabolism   Dermatology and venereal diseases
O'Driscoll	Caitriona	IE	Pharmaceutics
Patrick-Lake	Bray	US	Patient engagement
Pavlinkova	Gabriela	CZ	Immunology   Cardiology   Genetics
Perola	Markus	FI	Genome Project
Pietrini	Pietro	IT	Personalised medicine   Translational medicine   NASH   Liver disease
Pontes	Caridad	ES	Pharmacovigilance and pharmaco-epidemiology   Translational medicine
Pouzet	Bruno	FR	Neurodegenerative diseases
Priami	Corrado	IT	Bioinformatics
Purves	John	UK	Antimicrobial resistance
Rafferty	Daniel	UK	Patent agent
Raynor	Theo	UK	Patient engagement
Riemann	Dieter	DE	Neurodegenerative diseases
Riper	Heleen	NL	Neurodegenerative diseases
Roncarati	Renza	IT	Toxicology
Rozman	Damjana	SI	System biology
Ruiz	Maria	ES	Biotechnology
Sagen	Jørn V	NO	Diabetes

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Sampaio	Cristina	PT	Neurodegenerative diseases
Scheideler	Markus	US	Drug Discovery
Schwede	Torsten	CH	Bioinformatics
Schyms	Tsveta	BG	Genetics   Molecular biology   Patient registries   Regulatory   Paediatrics
Semiz	Sabina	BA	Diabetes
Sjögren	Magnus	SE	Systems biology bioinformatics
Sliesoraityte	Ieva	LT	Ophthalmology
Snyder	Evan	US	Stem cell biology
Souto	Eliana	PT	Development of new drug delivery systems
Stassen	Jean-Marie	BE	Ophthalmology
Sweeney	John	US	Paediatrics
Szymczakiewicz-Multanowska	Agnieszka	PL	Infectious diseases
Tesar	Vladimir	CZ	Paediatric Oncology
Thiry	Georges	BE	Cardiovascular diseases
Toivonen	Maarkku	FI	Neurodegenerative diseases
Topouzis	Fotis	EL	Ophthalmology
Tringali	Michele	IT	Ophthalmology
Tsiknakis	Manolis	EL	Biomedical informatics
Tunis	Sean	US	Comparative effectiveness   Evidence based medicine   Clinical research
Usonis	Vytautas	LT	Paediatrics
Välimäki	Maritta Anneli	FI	Psychiatry   Clinical research
Vanden Bossche	Geert	BE	Vaccine
Vandenbergh	Rik	BE	Neurology
Vanderheyden	Jean-Luc	BE	Imaging   Ophthalmology
Varadi	Aniko	HU	Diabetes
Von Bremen	Konrade	DE	Healthcare system   Technology management in the health care sector
Von Frenckell	Remy	BE	Civil Engineer Chemistry
Wale	Janney	AU	Health technology assessment
Walson	Philip	US	Clinical pharmacologist; paediatrician
Wash	Timothy	UK	Mechanisms of antimicrobial resistance
Widmer	Hans	DE	Drug discovery and design
Wyska	Elzvieta	PL	Pharmacodynamics and Pharmacokinetics
Zaragoza Domingo	Sílvia	ES	Neurodegenerative diseases
Zepp	Fred	DE	Paediatrics