

**IMI2 - Call 15 topic webinar: Development and validation of translational platforms in support of synaptopathy drug discovery**



First Name	Last Name	Organisation	Country	Email	Briefly, what would you bring to the project in terms of expertise, resources, activities?
CRISTINA	ABAD RODRIGUEZ	PRINCIPE FELIPE RESEARCH CENTER	Spain	cabad@cipf.es	
Amélie	Abrantes	Université de Bordeaux	France	amelie.abrantes@u-bordeaux.fr	
ITZIAR	ACHA	Fundación Vasca de Innovación e Investigación Sanitarias	Spain	iacha@bioef.org	
Ali	Ait-Ikhlef	NeurATRIS	France	ali.ait-ikhlef@neuratris.com	Synergy of platforms and expertise for translational research in neurodegenerative diseases: from cell-animal models to patients
Sükran	Alpdemir	TÜBİTAK	Turkey	shukran.alpdemir@tubitak.gov.tr	
Veerle	Baekelandt	KU Leuven	Belgium	Veeerle.Baekelandt@kuleuven.be	preclinical models for Parkinson's disease, viral vector technology, expertise in small animal imaging
Charli	Batley	Phoremost Ltd	United Kingdom	charli.batley@phoremost.com	Drug Discovery Platform
Carlos	Boto	doDOC LDA	Portugal	csmboto@dodoc.com	doDOC allows several people to work on the same document at the same time obtaining a full audit-trail of any document.
Marieke	Bruinsma	Mimetas	Netherlands	m.bruinsma@mimetas.com	
Célia	Cabral	Faculdade de Medicina, Universidade de Coimbra	Portugal	celia.cabral@fmed.uc.pt	
Joana	Camilo	UCP - CREATING HEALTH - Research and Innovation Funding	Portugal	joana.camilo@ucp.pt	
Marta	Castellano	Starlab Inc.	Spain	marta.castellano@starlab.es	
Marcela	Chavez	Liège University Hospital (CHU Liège)	Belgium	vchavez@chuliege.be	Clinical Trials, Neurological diseases (Alzheimer, Parkinson, Sleep disorders), Drug discovery. Advanced brain imaging/markers.
Alexandra	Chukas	ICM	France	alexandra.chukas@icm-institute.org	Clinical expertise, AD, PD disease area expertise, access to patient cohorts, imaging, clinical data management
Janete	Chung	Stavanger Hospital University	Norway	janete.chung@uis.no	
Nicholas	Clifton	Cardiff University	United Kingdom	cliftonne@cardiff.ac.uk	
Marc	Dhenain	CEA	France	Marc.Dhenain@cea.fr	Study of Alzheimer's disease. Impact of amyloid on synapses. Integrated view including impact on neuronal networks (MRI).
Aniek	Doensen	Catalyze	Netherlands	aniek.doensen@catalyze.nl	
Aura	Dontu	Zitec COM	Romania	aura.dontu@zitec.com	IT partner - SMEs: data management architecture, hardware/software platform, state-of-the-art algorithms
Lauranne	Duquenne	NeurATRIS / CEA	France	lauranne.duquenne@cea.fr	NeurATRIS is a French research infrastructure dedicated to translational neuroscience: <a href="http://neuratris.com/index.php/en/">http://neuratris.com/index.php/en/</a>
Pietro	Fazzari	CIPF Centro de Investigacion Principe Felipe	Spain	pfazzari@cipf.es	Schizophrenia, Excitatory and Inhibitory Synapses, Cortical circuits, In vitro Model, Pre-clinical Schizophrenia Model
Astrid	Flandorfer	FFG	Austria	astrid.flandorfer@ffg.at	
Geraldine	Gouzer	ICM	France	geraldine.gouzer@icm-institute.org	
Seth	Grant	Edinburgh University	United Kingdom	seth.grant@ed.ac.uk	Expertise in synapse molecular biology and disease
Frank	Gunn-Moore	University of St Andrews	United Kingdom	fjg1@st-and.ac.uk	Mitochondrial and synaptic biochemistry, biophotonics (light sheet and super-resolution microscopy)
Andrew	Harkin	Trinity College Dublin, Trinity College Institute of Neuroscience	Ireland	aharkin@tcd.ie	Preclinical drug evaluation, preclinical models, clinical cohorts, biomarkers
Adrian	Harwood	NMHRI, Cardiff University	United Kingdom	harwoodaj@cf.ac.uk	analysis of human neurons derived from iPSC
Karen	HINSINGER	CEA	France	karen.hinsinger@cea.fr	
David	Ibáñez Soria	Starlab	Spain	david.ibanez@starlab.es	Technology development, electrophysiological analysis and machine learning
Georgios A.	Keliris	Bio-Imaging Lab, University of Antwerp	Belgium	georgios.keliris@uantwerpen.be	Neuromodulation, functional connectivity by MRI
Evy	Lobbestael	KU Leuven	Belgium	evy.lobbestael@kuleuven.be	
Francisco	Lopez	Turku PET Centre, University of Turku	Finland	francisco.lopez@utu.fi	SV2A radiotracer ready to use. Expertise in neuropathology, PET neuroimaging, radiotracer development, animal models of disease

João	Malva	Universidade de Coimbra	Portugal	jomalva@fmed.uc.pt	
Serge	Marty	CNRS	France	serge.marty@icm-institute.org	analysis of synapse number and morphology in mouse models using electron microscopy
Ezequiel	Mas del Molino	Barcelona Supercomputing Center	Spain	ezequiel.masdelmolino@bsc.es	Supercomputing and Biomedical expertise
Lorna	Morris	LifeGlimmer GmbH	Germany	morris@lifeglimmer.com	Data and knowledge management, bioinformatics and statistics
Anett	Pfeiffer	Eurice GmbH	Germany	a.pfeiffer@eurice.eu	Expertise in collaborative project management and exploitation management (partner in running IMI projects)
Isabelle	PHILIPPE	CEA Joliot Institute	France	isabelle.philippe@cea.fr	
Marie-Claude	Potier	ICM	France	marie-claude.potier@upmc.fr	Study of synapses in the context of neurodegenerative diseases
Vaclovas	Radvilas	ZeClinics SL	Spain	vaclovas.radvilas@zeclinics.com	Generation & character. of neurodevelopment and neuropsychiatric disease models (zebrafish) to address drug efficacy and safety
Eric	Salmon	University of Liege	Belgium	eric.salmon@uliege.be	Cyclotron with GMP [18F] radiosynthesis, animal (rodents) and human MRI & PET platforms; full development of [18F]UCBH
Tsveta	Schyns-Liharska	ENRAH	Belgium	ts@enrah.net	clinical and basic research network focused on a number of rare diseases with synaptopathology
Tara	Spires-Jones	The University of Edinburgh	United Kingdom	tara.spires-jones@ed.ac.uk	expertise in studying synaptic degeneration in Alzheimer's disease
Sorin	STIRCU	E*HealthLine	Ireland	sorin.stircu@ehealthline.com	EHL disease profiling platform enables to track and measure the CNS disorders and the treatment impact for drug discovery
Michela	Tacca	University Medical Centre Hamburg-Eppendorf	Germany	m.tacca@uke.de	
Paola	Tarroni	Axxam	Italy	paola.tarroni.pt@axxam.com	in vitro functional assay development, HCS, HTS technologies, optogenetics, iPSC for compound testing
Peter	Uhlhaas	University of Glasgow	United Kingdom	peter.uhlhaas@glasgow.ac.uk	
Annemie	Van der Linden	Bio-Imaging Lab, University of Antwerp	Belgium	annemie.vanderlinden@uantwerpen.be	Assessment of functional connectivity using Magnetic Resonance Imaging
Bart	Van Meerbergen	VITO	Belgium	bart.vanmeerbergen@vito.be	Proteomic - nanobiotechnology expertise
Wouter	Van Putte	Antwerp University	Belgium	wouter.vanputte@uantwerpen.be	(Pre)clinical biomedical (MRI/PET/CT) and optical (Fluorescence/electron microscopy) neuroimaging and image processing
Tom	Vercruyse	KU Leuven	Belgium	tom.vercruyse@kuleuven.be	