

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
Şükran	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	Phoremest Ltd	United Kingdom	charli.batley@phoremest.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: http://neuratris.com/index.php/en/
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	NMHR, 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 Insittute	France	isabelle.philippe@cea.fr	
Marie-Claude	Potier	ICM	France	marie-claude.potier@upmc.fr	Study of synases in teh cintext 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 [¹⁸ F] radiosynthesis, animal (rodents) and human MRI & PET platforms; full development of [¹⁸ F]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	Vercruysse	KU Leuven	Belgium	tom.vercruysse@kuleuven.be	