

Webinar on IMI2 - Call 23 webinar: Modelling the impact of monoclonal antibodies and vaccines on the reduction of antimicrobial resistance

Participant list

22.06.2020

Name	Surname	Organisation	Country	E-mail address	Potential contribution to the project in terms of expertise, resources and activities.
Isabelle	Bekeredjian-Ding	Paul-Ehrlich-Institut	Germany	isabelle.bekeredjian-ding@pei.de	Microbiological vaccines and monoclonal antibodies, regulatory, diagnostics, clinical trials, biostatistics
Sonja	Bergner	Eurice GmbH	Germany	s.bergner@eurice.eu	Project management; communication, dissemination and exploitation (innovation) management
Sarah	Berrocoso	Idival	Spain	proyectoseuropeos@idival.org	
Andrea	Castellin	Brenta Srl	Italy	andc@brentapharm.com	
David	Cheung	NUI Galway	Ireland	david.cheung@nuigalway.ie	Expertise in molecular modelling, specifically on protein structure and aggregation
Grzegorz	Chodaczek	Łukasiewicz Research Network - PORT Polish Center for Technology Development	Poland	grzegorz.chodaczek@port.org.pl	generation of monoclonal antibodies, development of vaccines
Jessica	Cibrian	FI Group	Spain	jessica.cibrian@fi-group.com	Coordination & Consortium Management. Communication, Dissemination & Exploitation Partner

Name	Surname	Organisation	Country	E-mail address	Potential contribution to the project in terms of expertise, resources and activities.
Cristina	Cuscó	Vall d'Hebron Institute of Research	Spain	cristina.cusco@vhir.org	
Marta	de Diego	CDTI	Spain	marta.dediego@cdti.es	
Anna	Dziubczynska-Pytko	IPPT PAN	Poland	anna.dziubczynska-pytko@kpk.gov.pl	
Riin	Ehin	Bravo Healthcare AS	Estonia	riin.ehin@bravohealthcare.ee	Substantial knowledge about the subject, strong partners outside EU for testing the outcomes globally in different environments
Kristina	Eskenazi	Micar21	Bulgaria	kritina.eskenazi@biocluster.bg	drug discovery, in silico, AI pipelines & models
Leonidas	Fotiadis	Akeso-Rheumazein	Greece	fotiadisleonidas@gmail.com	
Annemieke	Geluk	Academisch Ziekenhuis Leiden (LUMC)	Netherlands	ageluk@lumc.nl	Experience in Tuberculosis vaccine basic research; development of Dx test for TB
Han	Geurdes	GDS applied math BV den Haag Netherlands	Netherlands	han.geurdes@gmail.com	Biochemistry and physics knowledge in a data analytical framework
Mireia	Giménez	LEITAT	Spain	mgimenez@leitat.org	Wide expertise in preclinical model, biomarker discovery, target validation, antibody engineering, monoAb, nanobodies, etc.
Pall	Jonsson	National Institute for Health and Care Excellence	United Kingdom	pall.jonsson@nice.org.uk	Participation in multiple IMI projects. Payment models in AMR. Views and acceptability of Payers/HTAs.

Name	Surname	Organisation	Country	E-mail address	Potential contribution to the project in terms of expertise, resources and activities.
Rita	Juneja	Pharmaceutical Research and Manufacturers Association	Thailand	rita@prema.or.th	To find Thai researchers and form a partnership for research projects in IMI platform leading to new discoveries
Joanna	Kaldrack	MDC	Germany	joanna.kaldrack@mdc-berlin.de	
Walter	Keller	University of Graz	Austria	walter.keller@uni-graz.at	Structural Biology, Biophysics, Antibody-Antigen interactions, Mechanism of resistance spread
Donal	Killackey	SSPC - Pharmaceutical Research Centre Ireland	Ireland	donal.killackey@ul.ie	Atomic-scale modelling; CAD of experiments; molecule-molecule, molecule solvent, molecule-surface interaction
Alexander	Knight	Holmusk Europe	United Kingdom	alex.knight@holmusk.com	Expertise in analytics of EHR, clinical trial data using AI/machine learning and semi-mechanistic modelling
Ina	Krueger	Acaryon GmbH	Germany	ina.krueger@acaryon.com	
Lucia	Malaguarnera	University of Catania	Italy	lucmal@unict.it	
Janina	Müller	Innovationszentrum Niedersachsen GmbH	Germany	mueller@nds.de	
Claudia	Pfander	ARTTIC SAS	Germany	pfander@arttic.eu	project management expert, dissemination & communication, IMI/IMI2 management expertise
Diana	Pirjol	HDS	Romania	dpirjol@human-datascience.org	Data science, clinical experience, expertise in epidemiology
Santi	Rello-Varona	IdiPAZ institute	Spain	international.projects@idipaz.es	We are a Hospital, we can bring patients and clinical research expertise

Name	Surname	Organisation	Country	E-mail address	Potential contribution to the project in terms of expertise, resources and activities.
Andrea	Roig	Radboudumc	Netherlands	andrea.roigalba@radboudumc.nl	Research in AMR
Viviana	Roman	Institute of Virology- Center of Immunology	Romania	rviviana30@yahoo.com	
Maria Grazia	Santagati	Scientific Consultancy	Italy	mariagrazia.santagati@tin.it	
M.	Schulte	Lifeglimmer GmbH	Germany	schulte@lifeglimmer.com	
Ivan	Serina	University of Brescia	Italy	ivan.serina@unibs.it	Expert of Artificial Intelligence
Nir	Shaked	ISERD Israel Innovation Authority	Israel	nir.s@iserd.org.il	
Montserrat	Sole Castellvi	IBB_UAB	Spain	montserrat.sole.castellvi@uab.cat	AMR expertise, antibody and protein production, in vitro/in vivo assays, vaccine improvement
Marie	Stas	NCP Wallonie	Belgium	marie.stas@ncpwallonie.be	
Carl	Steinbeisser	collaborate.eu	Germany	carl@collaborate.eu	Good track record in project management and proposal writing. Setup of collaboration platforms for your team.
Farzin	Takyar	National Institute for Medical Research Development (NIMAD)	United States	ftakyar@gmail.com	Ideas and resources regarding modeling patient adherence; Patient cohorts and contacts with relevant researcher

Name	Surname	Organisation	Country	E-mail address	Potential contribution to the project in terms of expertise, resources and activities.
Mireia	Tomàs	Fisabio	Spain	tomas_mirgin@gva.es	
Dagmar	Václavíková	Masaryk University	Czech Republic	dasavaclav@seznam.cz	Research facilities, experts
Kees	van Bochove	The Hyve	Netherlands	kees@thehyve.nl	FAIR data stewardship & biomedical informatics expertise
Ricardo	Vieira-Pires	Center for Neuroscience and Cell Biology, University of Coimbra	Portugal	ricardo.pires@biocant.pt	Unique logistics for avian antibody and avian immune repertoires exploitation, towards microbial targeting ; all related knowhow
Olga	Vysotska	NGO "Ukrainian Center of Family Medicine"	Ukraine	uafmed@gmail.com	The team of experts, create of big data, communication with patients, educational resources/distance learning, project management
Daniel	Weibel	Research Development Office, Erasmus Medical Center, Rotterdam, NL	Netherlands	d.weibel@erasmusmc.nl	www.erasmusmc.nl