

Last Name	First Name	Host Institution (English)	Host Institution local name	Host Country	Acronym	Title
Ovsianikov	Aleksandr	Vienna University of Technology	Technische Universität Wien	AT		
Cani	Patrice	Catholic University of Leuven	Université Catholique de Louvain	BE	Microbes4U	Study of the therapeutic potential of an <i>Akkermansia muciniphila</i> -based products in subjects with an increased cardio-metabolic risk
Carmeliet	Peter	VIB	Vlaams Instituut voor Biotechnologie (VIB)	BE	PKFBLOCK	Translating fundamental insights in endothelial metabolism: PKFB3 drug discovery and development
Thybaud	Joris	University of Gent	Universiteit Gent	BE	ELR1K	Enhancing Large-scale chemical Reactions based on Elementary Kinetics
Indiveri	Giacomo	University of Zurich	Universität Zuerich	CH	NeuroPsense	Embedded Neuromorphic Sensory Processor
Weder	Christoph	University of Fribourg	Université de Fribourg	CH	DEGLUMINATE	Light-Responsive Adhesives for Debond-on-Demand Solutions
Foerster	Stephan	University of Bayreuth	Universität Bayreuth	DE	CONMIC	Concrete micromolds for microinjection molding
Kaus	Boris	The Johannes Gutenberg University of Mainz	Johannes Gutenberg Universität Mainz	DE	SALTED	Salt Tectonics and Dynamics
Boisen	Anja	Technical University of Denmark (DTU)	Danmarks Tekniske Universitet	DK	THOR	THOR – Total solution for High throughput surface enhanced Raman spectroscopy
Casanovas	Oriol	Catalan Institute of Oncology	Institut Català d'Oncologia	ES	AngioResist	Coordinated Development of Inhibitors and Biomarkers for Resistance to Antiangiogenics in Cancer - AngioResist
Coronado	Eugenio	University of Valencia	Universitat de València	ES	Hy-MAC	Hybrid Magnetic Supercapacitors
Costas	Miquel	University of Girona	Universitat de Girona	ES	CHIROXCAT	Biologically inspired chiral oxidation catalysts for commercial applications of fine chemistry
Galan Mascaros	Jose Ramon	Institute of Chemical Research of Catalonia (ICIQ)	Fundació Privada Institut Català D'Investigació Química	ES	U-SPEC	A novel platform for user-friendly spectroscopy at very low temperatures and under strong magnetic fields
Koppens	Frank	The Institute of Photonic Sciences (ICFO)	Fundació Institut de Ciències Fotòniques	ES	GRAPHEALTH	Hybrid quantum dot and graphene wearable sensor for systemic hemodynamics and hydration monitoring
Liz-Marzan	Luis	The Centre for Cooperative Research in Biomaterials-CIC biomaGUNE	Asociación Centro de Investigación Cooperativa en Biomateriales - CIC bioma-GUNE	ES	READCELL	System for the efficient and non-invasive harvesting and RElease of ADherent CELLS controlled by light
Marcos	Susana	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	SimVisSim	Simultaneous Vision Simulator for optimizing selection of presbyopic corrections
Otaduy	Miguel	King Juan Carlos University	Universidad Rey Juan Carlos	ES	FabricMetrics	Computer-Aided Fashion with Yarn-Level Fabric Models
Ribas	Xavi	University of Girona	Universitat de Girona	ES	CatalApp	Copper Catalysis Applications
Rodriguez Ramiro	Almudena	Spanish National Center for Cardiovascular Research (CNIC)	Fundación Centro Nacional de Investigaciones Cardiovasculares Carlos III	ES	HEAL-BY-MIR28	mir-28 replacement therapy for mature B cell neoplasias
Ruben	Martin	Institute of Chemical Research of Catalonia (ICIQ)	Fundació Privada Institut Català D'Investigació Química	ES	OLE-DIOX	Catalytic reductive carbonylation of unactivated olefins with carbon dioxide
Sanchez	Samuel	Institute for Bioengineering of Catalonia (IBEC)	Fundació Institut de Bioenginyeria de Catalunya	ES	MICROCLEANERS	Active microcleaners for water remediation
Slater	Mel	University of Barcelona	Universitat de Barcelona	ES	PSI	Personified Self Interaction
Varela Del Arco	Maria	Universidad Complutense de Madrid	Universidad Complutense de Madrid	ES	MAGTOOLS	Software tools for fast, reliable analysis of magnetic materials in the electron microscope
Karppinen	Maart	Aalto University	Aalto-Korkeakoulusatio	FI	TES-FlexThin	Novel Thermoelectric Energy Solutions based on Flexible Thin-Film Materials
Chappellaz	Jerome	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	OCEAN-IDs	OCEAN in-situ Isotope and Dissolved gas sensing
Lefebvre	Sylvain	The French Institute for Research in Computer Science and Automation	Institut National de Recherche en Informatique et en Automatique	FR	IceXL	IceXL: Advanced modeling and slicing software for additive manufacturing
Redon	Stephanie	The French Institute for Research in Computer Science and Automation	Institut National de Recherche en Informatique et en Automatique	FR	SAMSON	SAMSON: Integrating computational nanoscience
Sorek	Rotem	Weizmann Institute of Science	Weizmann Institute of Science	IL	DrugSense	Ribo-regulators that sense trace antibiotics
Condorelli	Gianluigi	Humanitas Research Hospital (IRCCS)	Humanitas Mirasole Spa	IT	miRCap	Innovative nanoparticle formulation for a miR-133 based treatment of cardiac hypertrophy
Giardina	Irene	National Research Council (CNR)	Consiglio Nazionale delle Ricerche	IT	PROCEEDS	Probing Complex Dynamical Structures in Three Dimensions
Bernards	Rene	Netherlands Cancer Institute-Antoni Van Leeuwenhoek Hospital	Stichting Het Nederlands Kanker Instituut-Antoni Van Leeuwenhoek Ziekenhuis	NL	2MoveMate4Melanoma	A treatment for BRAF inhibitor resistant melanoma
Jetten	Mike	Stichting Katholieke Universiteit	Stichting Katholieke Universiteit	NL	INITIATOR	simultaNeous oxidaTion of Ammonium and meThane at low tempeRatures (INITIATOR)
Luttge	Regina	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	MESOTAS-SIEVE	Sieving neuronal network communication
Meijer	Chris	VU-VUMC University Medical Center	Stichting VU-VUMC	NL	MIMICS	MicroRNA Isoforms for Molecular Interception of Cervical cancer using Self-samples
Moonen	Chris	University Medical Center Utrecht	Universitair Medisch Centrum Utrecht	NL	GOLDD	Commercialising MR-HIFU: an Image-Guided Local Drug-Delivery Platform
Neto	Andrea	University of Technology - Delft	Technische Universiteit Delft	NL	AD-HOC	Artificial Dielectrics for High-frequency On-Chip antennas
Poelarends	Gertr J.	University of Groningen	Rijksuniversiteit Groningen	NL	SynBioGABA	A new biosynthesis procedure for pharmaceutically active gamma-aminobutyric acids
Srinivas	Mangala	Stichting Katholieke Universiteit	Stichting Katholieke Universiteit	NL	CONQUEST	CONQUEST: Enabling advanced medical imaging
Wurdinger	Thomas	VU-VUMC University Medical Center	Stichting VU-VUMC	NL	GlioDx	GlioDx - Blood platelet-based monitoring and treatment optimisation for glioblastoma patients
Costa	Rui	The D. Anna de Sommer Champalimaud and Dr. Carlos Monteiro Champalimaud Foundation	Fundação D. Anna Sommer Champalimaud E Dr. Carlos Monteiro Champalimaud	PT	BrainControl	Stable Brain-Machine control via a learnable standalone interface
Gomes	Edgar	Institute of Molecular Medicine	Instituto de Medicina Molecular	PT	MUSCLEGUY	A novel muscle disorders 3D in vitro system for drug screening and validation
Jacinto	Antonio	Medical School - University NOVA of Lisboa	Faculdade de Ciencias Medicas da Universidade de Lisboa	PT	EMODI	Epithelial resistance modulation to treat disease
Antonelli	Alexandre	University of Gothenburg	Goteborgs Universitet	SE	BioNote	BIONOTE- A Crowdscience Platform for Identifying and learning about all species on earth
Ingleson	Michael	The University of Manchester	The University of Manchester	UK	B-Brighter	Enhancing OLED device performance using Fused Bonylated Materials
Moon	Lawrence	Kings' College London	Kings' College London	UK	Miniature Robots	Commercialisation of new miniaturised, automated robots for high throughput training and assessment of dexterity in rats and mice
Murray	Benjamin	University of Leeds	University of Leeds	UK	CryoProtect	A new cryoprotectant formulation for the next generation of high throughput screening toxicology tests