

ERC Proof of Concept 2024 Deadline 2: List of PIs funded from the Main list

Last Name	First Name	Host Institution (English)	Host Institution	Host Institution Country	Project Acronym	Project Title
FALCARO	Paolo	Graz University of Technology	Technische Universität Graz	AT	FRESCO	Food Responsive Sensor for Colorimetric Observation
KOVACS	Laura	Vienna University of Technology	Technische Universität Wien	AT	Learn	Learning Efficient Automated Reasoning on the Net
MUTTENTHALER	Markus	University of Vienna	Universität Wien	AT	Peptide Tracers	Theranostic Peptide Tracers for Breast Cancer
RIES	Jonas	University of Vienna	Universität Wien	AT	PhaseFLUX	A high performance cost-effective MINFLUX microscope
ROOS	Christian	University of Innsbruck	Universität Innsbruck	AT	2dQC	2d-ion crystals for quantum computing and near-term quantum applications
CARMELIET	Peter	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	NANOBITER	Nanobodies blocking immunosuppressive unexplored proteins from the tumor endothelium to promote anti-tumor immune response
DESTROOPER	Tine	Ghent University	Universiteit Gent	BE	RedressHub	Colonial Legacies and Redress: A Digital Mapping Solution for Europe
GURZOV	Esteban	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	REPRO-PTP	Reversing metabolic reprogramming in obesity-associated hepatocellular carcinoma by inhibiting receptor protein tyrosine phosphatases
HAFFNER	Christian	IMEC	Interuniversitair Micro-Electronica Centrum Vzw	BE	LEO	Low-loss fiber coupler
HEREMANS	Paul	IMEC	Interuniversitair Micro-Electronica Centrum Vzw	BE	PEROTUNE	On-chip tunable perovskite laser in the visible/near-infrared range
LEBEER	Sarah	University of Antwerp	Universiteit Antwerpen	BE	VALERIE	Valorization of Lactobacilli and their Antimicrobial Peptides for Reproductive and Intimate Health Enhancement
MAZZONE	Massimiliano	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	PA-PYR-us	Overcoming PAncreatic cancer immunotherapy resistance: developing PYRimidine receptor antagonists
TUMMERS	Johanna	Ghent University	Universiteit Gent	BE	CODES	CCounterfeit DEtection: Validating the ARTDETECT approach with Stakeholders in the loop
VAN GEEM	Kevin	Ghent University	Universiteit Gent	BE	AVATAR	Advanced Vortex Technology for Electrified Solvent Regeneration
VERELLEN	Niels	IMEC	Interuniversitair Micro-Electronica Centrum Vzw	BE	INPHOSIS	Integrated photonics-based structured illumination for sequencing
Anonymous	Anonymous	Anonymous	Anonymous	BE	Anonymous	Anonymous
POLYCARPOU	Marios	University of Cyprus	University of Cyprus	CY	WaterSAFE	An Integrated Cyber-Physical Security Solution for Water Distribution Systems
VÁCHA	Robert	Masaryk University	Masarykova univerzita	CZ	FireBacteria	Fighting Resistant Bacteria with Antimicrobial Peptides
ALCARAZO VELASCO	Manuel	University of Gottingen	Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts	DE	ChemEd	Thermodynamically Robust Transfer Reagents for Molecular Editing
ANGGARA	Kelvin	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Virgil	Automated Image Analysis for High-Throughput Single Molecule Analysis of Biomolecules
BULUT-KARSIOGLU	Aydan	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	PathsToDormancy	Identifying dormancy pathways for selective targeting
DEL VECCHIO	Alessandro	University of Erlangen-Nuremberg (FAU)	Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)	DE	PlayAgain	Decoding and training spared motor neuron activity in children with paralyzed hands
DELBIANCO	Martina	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	GlycoRoads	A platform for the de novo design of glycans
KRAMANN	Rafael Johannes Thomas	The Uniklinikum Aachen	Universitätsklinikum Aachen	DE	DISRUPT-KF	Disrupting the myofibroblast cell cycle to treat Kidney Fibrosis with a novel small molecule compound inhibitor (DISRUPT-KF)
LI	Yang	Helmholtz Centre for Infection Research	Helmholtz-Zentrum für Infektionsforschung	DE	DiMoVac	Diagnostic model and assay for personalized vaccine
MARR	Carsten	Helmholtz Munich - German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	LeukoBIAS	Analysis, mitigation, and auditing of bias in foundation model-based leukemia detection from routine diagnostic blood smears
MINEV	Ivan	Technical University of Dresden	Technische Universität Dresden	DE	COATARRAY	Hydrogel Coatings for Improving the Efficiency of Implanted Electrode Arrays
MÜLLER	Patrick	University of Constance	Universität Konstanz	DE	EmbryoNet-AI	AI-powered embryonic phenotyping for accelerated drug discovery and toxicology
NAWROTH	Janna	Helmholtz Munich - German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	AI4Cilia	Artificial intelligence-enabled microfluidic analysis of ciliary beat defects for drug discovery, biomedicine, and disease screening
PREISS	Philipp	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	FermiChem	Enabling Fermionic Quantum Processing for Chemistry
RAMMING	Andreas	University of Erlangen-Nuremberg (FAU)	Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)	DE	ILCE	Innate Lymphoid Cell Engagers: Targeting Innate Lymphoid Cells through a Bispecific Engager for the Resolution of Chronic Inflammation
SHI	Yang	The Uniklinikum Aachen	Universitätsklinikum Aachen	DE	VICTORY	Virus-Inspired Colorectal Cancer Treatment through an Orally Administered Vaccine
STELLMER	Simon	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	GyroRevolutionPlus	Ring laser gyroscopes for ground motion sensing
JENSEN	Jørgen Arendt	Technical University of Denmark	Danmarks Tekniske Universitet	DK	iSURE	Implementation of Super-resolution Ultrasound Real-time micro-vascular Imaging using Erythrocytes
PIGOSSO	Daniela Cristina Antelmani	Technical University of Denmark	Danmarks Tekniske Universitet	DK	REBOUNDLESS POLICIES	Enabling the Prevention of Rebound Effects of Sustainability-Oriented Policies
POULSEN	Thomas B.	Aarhus University	Aarhus Universitet	DK	MACROMUNO	Novel macrodiolide Immunosuppressants
PRYDS	Nini	Technical University of Denmark	Danmarks Tekniske Universitet	DK	PowerPact	Thermal Conversion and Storage in One Solid-State Device
PU	Minhao	Technical University of Denmark	Danmarks Tekniske Universitet	DK	ELASTIC	Widely Tunable Soliton Microcomb Chip
ROSENKILDE	Mette	University of Copenhagen	Københavns Universitet	DK	ViPoFluX	Identification of viroporin blockers for future antiviral therapy using automated high-throughput screening
ABELLAN SAEZ	Gonzalo	University of Valencia	Universitat de València	ES	Roll-E	Self-Supported Electrodes via Roll-to-Roll Manufacturing Using Non-Critical Materials for GrEen Hydrogen Production
ALONSO	Marta	University of Navarra	Universidad de Navarra	ES	POPCORN	Development of an immune-armed therapeutic adenoviral platform for pediatric brain tumors
GARCIA DE ARQUER	Francisco Pelayo	The Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	ARIEL	Scaling sustainable Anodes for efficient water ElectroLysis
GONZÁLEZ SUÁREZ	Eva	Spanish National Cancer Research Centre (CNIO)	Fundación Centro Nacional de Investigaciones Oncológicas Carlos III	ES	Intra-RANKL	Targeting intracellular RANKL in breast cancer

Last Name	First Name	Host Institution (English)	Host Institution	Host Institution Country	Project Acronym	Project Title
HINZEN	Wolfram	Pompeu Fabra University	Universitat Pompeu Fabra	ES	SENSOR	Making sense of reference
JIMÉNEZ BARBERO	Jesús	CIC bioGUNE	CIC bioGUNE	ES	BiParatopic	Bispecific bi-paratopic antibodies for the treatment of cancer
LEHNER	Ben	Centre for Genomic Regulation	Centre de Regulació Genòmica (CRG)	ES	deepHelix	A massively scalable, AI-powered peptide drug discovery platform
LEKADIR	Karim	University of Barcelona	Universitat de Barcelona	ES	AIFIX	Inclusive artificial intelligence using adaptive federated learning across high- and low-resource settings
MARCILLA	Rebeca	IMDEA Energy	Fundación IMDEA Energía	ES	3-Phase-BAT	Three-phase Redox Flow Battery
PRATO	Maurizio	CIC biomagUNE	Asociación centro de investigación cooperativa en Biomateriales- Cic Biomagune	ES	SPINETRACER	Preliminary demonstration and valorization of therapeutic rewiring of severed spinal cord
PRIETO	Gonzalo	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	CO2Chains	Scalable method for production of fatty commodity e-chemicals from recycled CO2
ROCA-CUSACHS SOULERE	Pere	Institute for Bioengineering of Catalonia	Institut de Bioenginyeria de Catalunya	ES	INTROPY	INhibiting mechanoTRansduction as a novel approach for Oncology theraPY
SORT	Jordi	Autonomous University of Barcelona	Universitat Autònoma de Barcelona	ES	SECURE-FLEXIMAG	Magneto-ionic data-security device integrated on flexible substrates
TORTOSA	Mariola	Autonomous University of Madrid	Universidad Autónoma de Madrid	ES	ALLENEDRUG	Targeting Type 2 Diabetes with Allene-containing Molecules Using a C-N Bond Cleavage Tool
SARKAMO	Teppo	University of Helsinki	Helsingin yliopisto	FI	OPTIMUS	Optimizing music-based rehabilitation for post-stroke aphasia
TIEDEMANN	Jörg	University of Helsinki	Helsingin yliopisto	FI	MARMoT	Multilingual Assets and Resources for Modular Translation
AMO	Alberto	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	TopoChipTHz	On-chip topological demodulator for 6G THz wireless communications
BAUMERT	Thomas	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	PACMAN	PAncreatic Cancer therapeutic discovery using Monoclonal ANtibodies
BEN HAMED	Suliann	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	FOCUS	Ready-to-use software suite implementing fully individualized neurofeedback protocols for ADHD remediation in clinical setups
BLETERY	Quentin	The French National Research Institute for Sustainable Development	Institut de Recherche pour le Développement	FR	AI-warning	Multi-messenger AI-enhanced earthquake early warning
BOUJAFALI	Yacine	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	INTERRUPT	Novel targeted intervention to prevent brain aneurysm rupture
COUTURE	Olivier	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	KidneyScope	Diagnostic of chronic kidney disease and renal transplant pathologies through the direct and kidney-wide mapping of microvascular anomalies with sensing-volumetric Ultrasound Localization Microscopy
DIAO	Yanlei	Ecole Polytechnique	Ecole polytechnique	FR	ExplainableAD	Explainable Anomaly Detection for Safeguarding and Enhancing Modern Data Industry
HOLCMAN	David	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	AnalysisSpectralEEG	Real-time spectral prediction of the brain during General Anesthesia
LASALA	Silvia	University of Lorraine	Université de Lorraine	FR	CREATIVE	Carboxylic acids as REACTIVE refrigerants to make heat pumps efficient
SALMON	Loic	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	BARISTA	Broad-spectrum Antiviral siRNAs: Influenza Strains Targeted by Anticipation
SEPIC	Jadranka	SEMPRE AVANTI d.o.o.	SEMPRE AVANTI d.o.o.	HR	MeD-Track	Metotsunam detection and tracking: Developing a solution based on assessment of real-time measurements
CAMPBELL	Matthew	Trinity College Dublin	Trinity College Dublin	IE	Retina-Seal	Gene therapy mediated regulation of the blood retina barrier
NICOLOSI	Valeria	Trinity College Dublin	Trinity College Dublin	IE	E-Wood	Transforming Low-Value Wood Waste into Sustainable, High-Value, High-Performance Electromagnetic Interference Shielding Materials
O'BRIEN	Fergal	Royal College of Surgeons in Ireland	Royal College of Surgeons in Ireland	IE	DEEPSTIM	A Digitally-Enabled Electroconductive Patient-Specific Stimulation Implant for Spinal Cord Injury
BEN-ZV	Danny	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	LEANMASST	Somatostatin Receptor Inhibitors for Sustaining Muscle and Bone Mass Following Pharmacologically Induced Weight Loss
CITRI	Ami	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	HOMECAGE	Automated High-throughput Behavioral Measurement in Co-Housed Mice for Safer and More Effective Psychiatric Drug Development
DVIR	Tal	Tel Aviv University	Tel Aviv University	IL	SPARE HEART	Sanative Patches for Advanced Regenerative Engineering of the Heart
GEPESTEIN	Lior	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	Chem-Afib	A Chemogenetic Approach for the Treatment of Atrial Fibrillation
GONEN	Nitzan	Bar-Ilan University	Bar-Ilan University	IL	Restore-Fertility	Male Paediatric Fertility Restoration using Testis Organoids
GROSS	Elad	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	DualCoat	Dual-Layer Coatings for Iron and Steel Corrosion Protection
HABERMAN	Yael	Sheba-Academic Medical Center Hospital	Sheba Medical Center	IL	RE-ACT	RNA Epithelial Approach for Crohn's Treatment
ITZKOVITZ	Shalev	Weizmann Institute of Science	Weizmann Institute of Science	IL	ZONESHED	Zonal Guided Liver Testing for liver disease diagnosis and stratification
SCHECHNER	Yoav	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	IPIC	Industrial polarization imager calibration
ULITSKY	Igor	Weizmann Institute of Science	Weizmann Institute of Science	IL	FusionASO	RNA Fusion-Inducing Antisense Oligonucleotides as a Treatment for Wiedemann-Steiner Syndrome
VIVANTE	Asaf	Sheba-Academic Medical Center Hospital	Sheba Medical Center	IL	KidneyGenRx	Developing RNA-editing based therapy for renal cystic ciliopathies
ZELDOV	Eli	Weizmann Institute of Science	Weizmann Institute of Science	IL	CryoQMetry	Cryogenic nanoscale metrology of quantum circuits
BELLA	Federico	Polytechnic University of Turin	Politechnico Di Torino	IT	GINNY	Glycerol and nitrogeN conversioN through electrochemistrY
BICCHI	Antonio	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	VSoft Pro	Variable Stiffness Upper Limb Prosthesis
BOLLATTI	Valentina	University of Milan	Università degli studi di Milano	IT	FLORA	Fusing LiDAR Observations with Remote-sensing Analysis for finding "beauty" in the city
BOTTINI	Roberto	University of Trento	Università degli Studi di Trento	IT	DEEP-EOG	High-precision eye-tracking in nonvisual settings
CIMETTA	Elisa	University of Padua	Università degli Studi di Padova	IT	SPOTTED	MicroScale system integrating Patient-specific cancer Organoids in a 3D Tumor microenvironment for Therapy rEsonse preDiction
COSSU	Giulio	Hospital San Raffaele	Ospedale San Raffaele	IT	UniCardioMab	Universal Cardiac Mesoangioblasts for treating DMD Dilated Cardiomyopathy
DEL MERCATO	Loretta	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	HySENSE	Advanced Sensing Platforms for Single-Cell Metabolic Flux Analysis in Heterogeneous Cell Systems
FABRIS	Laura	Polytechnic University of Turin	Politechnico Di Torino	IT	STELLAR	SERS-based Technology for EarLy Liquid biopsy Analysis and Recognition
FACCENDA	Manuele	University of Padua	Università degli Studi di Padova	IT	MODEM	Monitoring crustal stress state frOm 4D seismc iMaging
PALAGI	Stefano	Sant'Anna School of Advanced Studies	Scuola Superiore Sant'Anna	IT	SOFTINVADERS	Ultra-soft microrobots for tumour penetration

Last Name	First Name	Host Institution (English)	Host Institution	Host Institution Country	Project Acronym	Project Title
PISELLO	Anna Laura	University of Perugia	Università degli Studi di Perugia	IT	FOR REAL	Scaling up Daytime Radiative Cooling: The new low-cost kit FOR REAListic and repeatable characterization across all climates
SACCOMANDI	Paola	Polytechnic of Milan	Politecnico di Milano	IT	HyperSKIN	HYPERSpectral monitoring for accurate light-based SKIN cancer treatment
SCIARRINO	Fabio	Sapienza University of Rome	Sapienza Università di Roma	IT	POQUB	PhOTonics QUantum Bernoulli Factory
SIMONI	Valerio	Ca' Foscari University of Venice	Università Ca' Foscari Venezia	IT	BEARLIV	Conciliating a 'Bearable Life': Participatory Action Research on Entangled Cross-Border Mobilities
VITIELLO	Miriam Serena	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	CLEAR	Chip scaLE terAheRtz dual-comb system
BERNARDS	Rene	Netherlands Cancer Institute	Het Nederlands Kanker Instituut	NL	CHEMOPROTECT	Using seroplastic agents to suppress the toxicity of chemotherapy
BOCKEN	Nancy	Maastricht University	Universiteit Maastricht	NL	CXA	Circular X Accelerator
COULAIIS	Corentin	University of Amsterdam	Universiteit van Amsterdam	NL	MetaSafe	Scaling up dissipative metamaterials for energy absorption applications
HARUTYUNYAN	Syuzanna	University of Groningen	Rijksuniversiteit Groningen	NL	AziPhos	A Leap in Ligand Technology: The Development and Valorization of Novel Chiral Diphosphine Ligands
KIELTYKA	Roxanne	Leiden University	Universiteit Leiden	NL	SUPRAHEART	SUPRAMolecular Hydrogel Driven Assembly of Designer Heart Tissues
PIJNAPPELS	Daniel	Leiden University Medical Center (LUMC)	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	NL	Opto-AF-Therapy	Realizing ambulatory shock-free termination of atrial fibrillation
POMPLUN	Sebastian	Leiden University	Universiteit Leiden	NL	MYSTIC	MYC suppression through innovative chemistry
RIUGROK	Ynte	University Medical Center Utrecht	Universitair Medisch Centrum Utrecht	NL	Treat-PRYSM	The pursuit of non-invasive treatment for intracranial aneurysms to PRevent aneurYSMal subarachnoid hemorrhage
RUIJTER	Hester	University Medical Center Utrecht	Universitair Medisch Centrum Utrecht	NL	U-BiomarCAPTURE	Developing a Capture-Based Biomarker Assay Using cfDNA Methylation to Detect High-Risk Atherosclerotic Plaques in the Circulation
SARTORI	Massimo	University of Twente	Universiteit Twente	NL	RE-SPINE	Robotic and Electrical Stimulation Platform for Integral Neuromuscular Enhancement
SLUIJTER	Joost	University Medical Center Utrecht	Universitair Medisch Centrum Utrecht	NL	VIA-EVICARE	Virus-Inspired modular Assembly for cargo loading in Extracellular Vesicles-Inspired Cardiac REpair
STORKEBAUM	Erik	Radboud University Nijmegen	Radboud Universiteit	NL	tRNAhigh	AAV9-tRNA-Gly: Towards a first effective therapy for Charcot-Marie-Tooth peripheral neuropathy
SWARTS	Daan	Wageningen University	Wageningen University	NL	NASPA	Nucleic Acid detection with Short Prokaryotic Argonautes
VAN DEN BOGAART	Geert	University of Groningen	Rijksuniversiteit Groningen	NL	FastTBtest	A cheap, fast and reliable diagnostic test for Tuberculosis Infection
VAN GELDER	Jean-Louis	Leiden University	Universiteit Leiden	NL	YourFutureU	An Intelligent Conversational Agent to Increase Future Orientation and Decrease Self-defeating Behavior
BARRETT	James	Norwegian University of Science and Technology Trondheim	Norges teknisk-naturvitenskapelige universitet Trondheim	NO	PReciSe	Precise, Rapid and Scalable Proteomics Solutions for Archaeology, Ecology, Wildlife Forensics and Food-chain Authentication
EMBLEM	Kyrre	Ostø University Hospital	Oslo universitetssykehus Hf	NO	CHRONOS	Accurate quantification of neurologic disease over time
KAMIENIARZ-GDULA	Kinga	Adam Mickiewicz University in Poznań	Universytet Im. Adama Mickiewicza W Poznaniu	PL	ModulatEnds	Improving cancer therapy by identification of novel drug leads modulating transcription termination bridging molecular biology and therapeutic applications
NATALIO	Filipe	NOVA University of Lisbon	Universidade NOVA de Lisboa	PT	BIODENIM	Bio-Engineered Dyeing Innovations for Sustainable Cotton Textiles
BALAA	Madelaine	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	Pneu-Haptics	Pneu-Haptics: Unlocking the Potential of a Haptic Cueing System for Driver Communication, Collaboration and Control with (Semi-) Autonomous Vehicles
FRIEDLÄNDER	Marc	Stockholm University	Stockholms universitet	SE	foodRNA	Food quality control by RNA profiling
KARLSSON HEDESTAM	Gunilla	Karolinska Institute	Karolinska Institutet	SE	GlobalPROTECT	Global-Ig: a population-based antibody library technique to optimize the development of globally protective vaccines
VOLPE	Giovanni	University of Gothenburg	Göteborgs universitet	SE	MiniTweezer	MiniTweezer: Optical Tweezers with Automation and Artificial Intelligence
ATALAY	Ozgur	Istanbul Technical University	Istanbul Teknik Üniversitesi	TR	TexSoRVA	Textile-Based Soft Robotics for Virtual Reality Applications
BAUMBERG	Jeremy	University of Cambridge	University of Cambridge	UK	ReSERS	Re-cleanable SERS devices for Personalised Health and Environmental sensing
BOUVILLE	Florian	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	StoneForge	Highly deformable ceramic composites for ceramic forging and high temperature applications
CHHOWALLA	Manish	University of Cambridge	University of Cambridge	UK	Dielectrix	Wafer scale dielectrics on two-dimensional semiconductors for high-performance field effect transistors
CRIMMIN	Mark	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	Circular Fluorine	Chemical Recycling of Fluorochemicals
FARINA	Dario	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	Neubond	Bidirectional neuromuscular interface based on associative plasticity for stroke therapy during activities of daily living
HAIGH	Sarah	University of Manchester	University of Manchester	UK	G-WIN-TEM	Developing a scalable production route for functional high performance in-situ TEM cells
HAWKINS	Harriet	Royal Holloway and Bedford New College	Royal Holloway and Bedford New College	UK	THINK DEEP-IMAGINE	THINK DEEP: Novel arts-based resources to reIMAGINE Artisanal Mining?
JEFFERIES	Elizabeth	University of York	University of York	UK	STROKEGRAD	Using Gradients of Connectivity to Predict Cognitive Impairment After Stroke
KNOWLES	Tuomas	University of Cambridge	University of Cambridge	UK	PepVerse	Revolutionising peptide-based drug discovery with high-throughput mimotope mapping
LARROSA	Igor	University of Manchester	University of Manchester	UK	RuMaster	A Ruthenium Master Precatalyst with High Stability and Versatility
MATTEVI	Cecilia	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	FlexiMin	Miniaturized flexible batteries for next generation wearable healthcare sensors
MIKHAYLOVSKIY	Rostislav	Lancaster University	Lancaster University	UK	SPINWAVE	Terahertz Spin Wave Logic
OWENS	Roisin	University of Cambridge	University of Cambridge	UK	IMBIBE PoC II	High Throughput Modelling and Measurement of Human Epithelial Models using Electrospun Conducting Polymers For Unlocking Data-Driven Drug Discovery
ZHONG	Chen	University College London	University College London	UK	PHOTO	Privacy-Preserving Human MObility Trajectory Data GeneratOr