

ERC Starting Grants 2021: List of Principal Investigators selected for funding

Life Sciences domain

Only for Principal Investigators whose Host Institutions are established in Switzerland:

Following the termination of the exploratory talks, Switzerland is considered a non-associated third country. As a result, Host Institutions established in Switzerland are not eligible for funding. Exceptionally for this call, since it was already closed before the termination of the negotiations, the proposals submitted with Swiss Host Institutions and which have been selected for funding may remain eligible provided that their Host Institution is replaced with a legal entity established in an eligible country.

Only for Principal Investigators whose Host Institutions are established in a candidate associated country:

As described in Annex 3 of the ERC Work Programme 2021, successful applicants established in a country in the process of associating to Horizon Europe will not be treated as established in an associated country if the association agreement does not apply by the time of the signature of the grant agreement.

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
ADOLPH	Timon	Medizinische Universität Innsbruck	Medical University of Innsbruck	AT	MEGI CD	Metabolic Gut Inflammation in Crohn's disease	LS7
SWEENEY	Lora	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	swim2limb	Development and Evolution of Tetrapod Motor Circuits	LS5
GOVERS	Sander	Katholieke Universiteit Leuven	University of Leuven	BE	BacterialBlueprint	Deep single-cell phenotyping to identify governing principles and mechanisms of the subcellular organization of bacterial replication	LS3
VORSTERS	Alex	Universiteit Antwerpen	University of Antwerp	BE	URISAMP	Disease and vaccine monitoring based on non-invasive genital tract liquid biopsy sampling	LS7
DE SIMONE	Alessandro	Université de Lausanne	University of Lausanne	CH	MorphoReg	Spatio-temporal dynamics of mechano-chemical signalling in zebrafish bone regeneration	LS3
GAPP	Katharina	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	STRESSIG	Heritability of stress receptor signatures in the germline Father-Son-Talks	LS4
HOSPENTHAL	Manuela	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	DriveTransformation	Understanding the Molecular Machines Driving Natural Transformation	LS1

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
JELESCU	Ileana	Centre Hospitalier Universitaire Vaudois	Lausanne University Hospital	CH	FIREPATH	Dynamic microstructural MRI to track the full path of neuronal activity across the human brain	LS7
KEMPF	Anissa	Universität Basel	University of Basel	CH	MitoControl	Mitochondria-driven redox control of motivational drives	LS5
KITAZAWA	Taro	Université de Genève	University of Geneva	CH	MemoPlasticGenomics	Epigenetic and transcriptional basis of memory engram plasticity	LS5
THAKUR	Madhav	Universität Bern	University of Bern	CH	FoBEx	Food Webs and Biodiversity Change in an Extreme World	LS8
WANNER	Adrian	Paul Scherrer Institut	Paul Scherrer Institute	CH	XrayConnectomics	Connectivity constraints of attractor-like dynamics and fundamental computations in neuronal circuits	LS5
MACÍČKOVÁ CAHOVÁ	Hana	Ústav organické chemie a biochemie AV ČR	Institute of Organic Chemistry and Biochemistry AS CR	CZ	StressRNaction	Non-canonical RNA caps - cellular reaction to environment and stress	LS1
ROHLENOVÁ	Katerina	Biotechnologický ústav AV ČR, v.v.i.	Institute of Biotechnology of the Czech Academy of Sciences	CZ	InterMet	Intercellular trading in nucleotide metabolism: an emerging target	LS4
APLIN	Lucy	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	CULTURES ADAPT	Animal culture under change: a landscape-level analysis of socio-cognitive responses to human impact	LS8

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
AZIZ	Ahmad	Deutsches Zentrum für Neurodegenerative Erkrankungen e.V	German Centre for Neurodegenerative Diseases - Helmholtz Centre	DE	TRANSIT-ND	Tandem Repeats Associated with Neurogenomic Somatic Instability and Neurodegeneration	LS7
BACHER	Petra	Universitätsklinikum Schleswig-Holstein	University Medical Center Schleswig-Holstein	DE	MicroT	Microbiota-T cell interactions - antigen-specificity and regulation in health and disease	LS6
BÁEZ MENDOZA	Raymundo	Deutsches Primatenzentrum GmbH	German Primate Center	DE	NEUROGROUP	Neuronal basis of group cooperation and social ties in monkeys and humans	LS5
BARKER	Alison	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	SOFTCHIRP	Neural circuits for social communication	LS5
BATTICH	Nicolas	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	DynaDiff	Elucidating the interplay between nuclear compartments and transcriptional dynamics during differentiation	LS2
ECKER	Alexander	Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts	University of Gottingen	DE	DeepNeuronEmbeddings	Deep Neuron Embeddings: Data-driven multi-modal discovery of cell types in the neocortex	LS5
GROSSWENDT	Stefanie	Charité - Universitätsmedizin Berlin	Charité - University Hospital	DE	CELLMATES	Uncovering the Diversity of Cell-Cell Interactions that Impact Cell Fates	LS2
HAASE	Kristina	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	3DVasCMD	Development of novel 3D vascularized cardiac models to investigate Coronary Microvascular Disease	LS9

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
HEIDE	Michael	Deutsches Primatenzentrum GmbH	German Primate Center	DE	PRIMAZINC	Deciphering the role of C2H2 zinc finger transcription factors during primate neocortex development and evolution	LS3
HOCHBERG	Georg	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	EVOCATION	Unravelling the Evolution of Complexes with Ancestral Sequence Reconstruction	LS1
HOEHNA	Sebastian	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	MacDrive	Which Factors Drive Macroevolutionary Rates of Speciation and Extinction	LS8
JUESTEL	Dominik	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	EchoLux	Intelligent Optoacoustic Radiomics via Synergistic Integration of System Models and Medical Knowledge	LS7
KRETZSCHMAR	Kai	Universitätsklinikum Wuerzburg - Klinikum Der Bayerischen Julius-Maximilians-Universitat	University Medical Centre Wurzburg	DE	OralNiche	Dissecting the impact of epithelial stem cell niches on oral cancer heterogeneity	LS4
KUIJPERS	Marijn	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	DE	synERgy	Organization and function of the axonal Endoplasmic Reticulum	LS5
KUPPE	Christoph	Universitätsklinikum Aachen	The Uniklinikum Aachen	DE	DECODE-DKD	Decoding diabetic kidney disease	LS4
MELZER	Sarah	LEIBNIZ-INSTITUT FUER NEUROBIOLOGIE	Leibniz Institute for Neurobiology	DE	PeptidesAndFear	Neuropeptidergic modulation of synaptic circuits in fear and anxiety	LS5

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
MUNSCHAUER	Mathias	Helmholtz-Zentrum für Infektionsforschung	Helmholtz Centre for Infection Research	DE	COVIDDecode	Interrogating RNA-protein interactions underlying SARS-CoV-2 infection and antiviral defense	LS2
NIOPEK	Dominik	Technische Universität Darmstadt	Technical University of Darmstadt	DE	DaVinci-Switches	Designing Allosteric Protein Switches by In Vivo Directed Evolution and Computational Inference	LS1
OHLENDORF	Robert	Technische Universität München	Technical University of Munich	DE	AVATar	Engineering vasoactive probes for brain-wide imaging of molecular signaling	LS9
PAUSCH	Johanna	Universität Bayreuth	University of Bayreuth	DE	MYCO-SoilC	Mycorrhizal Types and Soil Carbon Storage: A mechanistic theory of fungal mediated soil organic matter cycling in temperate forests	LS8
SCHIRMER	Melanie	Technische Universität München	Technical University of Munich	DE	HEROINE	Hormone-microbiome interactions as a key-player in female health	LS2
SCHNEEBERGER PANE	Marc	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	ThermoMaps	Decoding the central-to-peripheral pathways governing behavioral and autonomic thermoregulation	LS5
SHI	Yang	Universitätsklinikum Aachen	The Uniklinikum Aachen	DE	BeaT-IT	B Cell Engineering and Tertiary Lymphoid Structure Induction via Biomaterials for Cancer Immunotherapy	LS7

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
TSCHOWRI	Natalia	Leibniz Universität Hannover	University of Hannover	DE	SecMessFunctions	Revealing second messenger functions in bacterial stress response, cell differentiation and natural product biosynthesis	LS1
UDERHARDT	Stefan	Universitätsklinikum Erlangen	University Hospital Erlangen	DE	NEXUS	Network Synergies in Tissue Homeostasis and Stromal Prevention of Inflammatory Disease.	LS6
WENZEL	Michael	Universitätsklinikum Bonn	University Medical Centre Bonn	DE	PhotoTherEpi	Targeting epilepsy with phototherapeutics	LS7
WOLFF	Jonas	Ernst-Moritz-Arndt-Universität Greifswald	Ernst-Moritz-Arndt-University of Greifswald	DE	SuPerSilk	Melding behavioural ecology and biomaterials research to track the evolution of mechanical super-performance of spider silk composites	LS8
BAK	Rasmus	Aarhus Universitet	Aarhus University	DK	HSC-CRISPR	Transcriptional Engineering of Hematopoietic Stem Cells using CRISPR	LS9
BEEKMAN	Renee	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	ES	LymphoTOP	Deciphering translocation-based genome topology effects and their role in lymphoma formation	LS4
MAYOR-RUIZ	Cristina	Fundacio Privada Institut de Recerca Biomedica IRB	Institute for Research in Biomedicine	ES	TrickE3	Chemical rewiring of E3 ubiquitin ligases as a generalizable therapeutic approach	LS1

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
NOVOA	Eva	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	ES	EpiSperm	Dissecting the role of sperm transcriptome dynamics in intergenerational inheritance through native RNA nanopore sequencing	LS2
RODRIGUEZ FRATICELLI	Alejo	Fundacio Privada Institut de Recerca Biomedica IRB	Institute for Research in Biomedicine	ES	MemOriStem	Origins and Consequences of Hematopoietic Stem Cell Memories	LS3
VELASCO	Susana	Universidad de Zaragoza	University of Zaragoza	ES	PIEZOCYMES	Enzymatic Piezoelectric Composites to Regenerate Redox-Cofactors driven by Mechanical Sources	LS9
VELTEN	Lars	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	ES	AI4SYN	Artificial intelligence for synthetic functional genomics of blood	LS2
AVELLAN	Astrid	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	LEAPHY	Unravelling the behaviour of inorganic (nano)phases in leaves to optimize the foliar delivery of sustainable agrochemicals	LS9
BARTOLI	Claudia	Institut National de la Recherche Agronomique	French National Institute for Agricultural Research (INRA)	FR	HoloE2Plant	Exploring the Holobiont concept through a Plant Evolutionary Experiment study	LS8
BERNHHEIM	Aude	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	PECAN	Exploring the Prokaryotic-Eukaryotic Conservation of Antiviral immunity: from bacterial immune systems to novel antiviral drugs	LS2
BROUSSEAU	Louise	Institut de Recherche pour le Développement	The French National Research Institute for Sustainable Development	FR	DOPAMICS	Domestication and adaptation in Neotropical palms: a microevolutionary history	LS8

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
BRUNET	Thibaut	Institut Pasteur	Pasteur Institute	FR	EvoMorphoCell	From cell shape to organism shape: the cellular basis for the evolutionary origin of animal morphogenesis	LS3
DELARUE	Morgan	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	UnderPressure	Elucidating the phenotypic convergence of proliferation reduction under growth-induced pressure	LS3
FABRE	Anne-Claire	Universite de Montpellier	The University of Montpellier	FR	META-MORPHOSIS	Identifying how life cycle variation drives biodiversity in changing environments over time and space	LS8
FICHOU	Yann	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	cofacTau	Cofactors at the core of tau prion behaviour	LS1
FRAISSE	Christelle	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	BryoFit	Selection efficacy at intraspecific and interspecific scales: insights from haplo-diplontic plants	LS8
HAAS	Joel	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	Metabo3DC	Understanding Metabolic Activation of Dendritic Cells in Non-Alcoholic Fatty Liver Disease	LS4
HAAS	Kalina	Institut National de la Recherche Agronomique	French National Institute for Agricultural Research (INRA)	FR	STORMtheWALL	Resolving the mechanism of plant cell expansion at high spatio-temporal resolution	LS3
MAJZOUB	Karim	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	DELV	DELta Virus infection in animal and human hosts	LS6

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
MARCATILI	Sara	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	PGTI	Prompt Gamma Time Imaging: a new medical-imaging modality for adaptive Particle Therapy	LS7
PAPADACCI	Clement	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	MicroflowLife	Whole-organ 3D ultrasound micro-flow imaging: from basics physics to clinical proof-of-concept on cardiac and cerebral diseases	LS7
PROUDHON	Charlotte	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	EpiDetect	Detecting epigenetic biomarkers in the blood for non-invasive precision oncology	LS7
SLIWA	Julia	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	NEURO-SOCIETY	The encoding of social networks in the brain	LS5
VALERA	Antoine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CereCode	Neuronal computations and population dynamics in the Cerebellar Nuclei during motor behaviours	LS5
KOWALSKI	Piotr	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	CIRCLE	Synthetic Circular RNA therapeutics for prevention of sepsis-associated organ failure	LS7
RODRIGUEZ ABURTO	Maria	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	RADIOGUT	Radial Glia as Neurodevelopmental Mediators of Gut Microbiota Signals	LS5
BEL	Shai	Bar Ilan University	Bar Ilan University	IL	GCMech	Determining the mechanisms behind goblet cell dysfunction	LS4

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
GONEN	Nitzan	Bar Ilan University	Bar Ilan University	IL	EnhanceSex	Deciphering Gene Regulatory Networks governing Mammalian Sex Determination	LS2
ILOVITSH	Tali	Tel Aviv University	Tel Aviv University	IL	NanoBubbleBrain	Low frequency nanobubbles-enhanced noninvasive transcranial ultrasound for brain cancer therapy	LS7
LIVNEH	Yoav	Weizmann Institute of Science	Weizmann Institute of Science	IL	InsulaBodyLoop	The Insula-Body Loop for Neural Control of Gut Physiology	LS5
NITZAN	Mor	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	DecodeSC	Decoding the Multi-facets of Cellular Identity from Single-cell Data	LS2
SHIBER	Ayala	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	RiboFriend	Deciphering co-translational protein folding, assembly and quality control pathways, in health and disease	LS1
SHIFRUT	Eric	Tel Aviv University	Tel Aviv University	IL	PolyAntiTumor	Polyclonal anti-tumor immunity by engineered human T cells	LS7
VIVANTE	Asaf	Sheba Medical Center	Sheba-Academic Medical Center Hospital	IL	GeneCKD	Deciphering the genetic basis of chronic kidney disease towards prevention and personalized therapy	LS7
COSCIA	Francesca	Fondazione Human Technopole	Human Technopole	IT	THYROMOL	Molecular mechanisms of thyroid hormone synthesis: from atoms to organoids	LS1

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
LODATO	Simona	Humanitas University	Humanitas University	IT	IMPACT	Investigating the Molecular identity of PAcemaker neurons in CorTical development	LS5
BOSSCHAART	Nienke	Universiteit Twente	University of Twente	NL	LactIns-and-outs	Pioneering methods to unravel lactation insufficiency	LS7
CECIL	Charlotte	Erasmus Universitair Medisch Centrum Rotterdam	Erasmus Medical Center Rotterdam	NL	TEMPO	Solving the 'time puzzle' of epigenetic effects on child mental health	LS5
DING	Pingtao	Universiteit Leiden	Leiden University	NL	R-ELEVATION	Unravelling novel mechanisms of defense gene activation: a gateway to elevate disease resistance in plants	LS9
FUCHS	Sabine	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	NL	PRIME	Prime editing to Repair Inherited Metabolic Errors: <i>in vivo</i> gene correction for human genetic disease	LS7
GALLI	Matilde	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	DevCycle	Timing cell cycles in multicellular development	LS3
GARAYCOECHEA	Juan	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	CLOCK	Mechanisms of proliferation-independent mutation	LS4
LITJENS	Geert	Stichting Radboud Universitair Medisch Centrum	Radboud University Medical Center	NL	AIS-CaP	Interpretable Artificial Intelligence across Scales for Next-Generation Cancer Prognostics	LS7

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
NONNEKENS	Julie	Erasmus Universitair Medisch Centrum Rotterdam	Erasmus Medical Center Rotterdam	NL	RADIOBIO	Deciphering the radiobiology of targeted radionuclide therapy: from subcellular to intra-tumoural analyses	LS7
QUAX	Tessa	Rijksuniversiteit Groningen	University of Groningen	NL	ARCVIR	Archaeal Virology: unravelling the mechanisms of interviral warfare	LS8
JACOBSEN	Johanne	Universitetet i Oslo	University of Oslo	NO	GC T Subsets	T cell subsets underlying the rise, fall and recall of the Germinal Center	LS6
UNDHEIM	Eivind A. B.	Universitetet i Oslo	University of Oslo	NO	VenomEvolvability	Lacewing venom: Linking the molecular and phenotypic evolution of adaptive traits	LS8
KAMIENIARZ-GDULA	Kinga	Uniwersytet Im. Adama Mickiewicza W Poznaniu	Adam Mickiewicz University in Poznań	PL	AlternativeEnds	Alternative gene ends: the crosstalk of RNA cleavage and transcription termination	LS2
SZADE	Krzysztof	Uniwersytet Jagiellonski	Jagiellonian University, Krakow	PL	StemMemo	What does your blood remember? The memory of hematopoietic stem cells	LS4
SOARES	Susana	REQUIMTE - Rede de Quimica e de Tecnologia Associacao	REQUIMTE	PT	BeTASTy	New Molecular and Cell-based Approaches to assess Food Astringency and Bitterness	LS9
BUGGER	Marcus	Karolinska Institutet	Karolinska Institute	SE	TRACE	Tracing virus-specific CD8+ T cell clonotype zonation and function in humans	LS6

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
LUNDBERG	Derek	Sveriges Lantbruksuniversitet	Swedish University of Agricultural Sciences	SE	SPHINOCULANT	Revealing the secrets to success of <i>Sphingomonas</i> , a versatile bacterial genus with exceptional potential as a beneficial agricultural inoculant	LS9
MARHAVA	Petra	Sveriges Lantbruksuniversitet	Swedish University of Agricultural Sciences	SE	HOT-AND-COLD	How plants deal with heat and cold: Molecular mechanisms of auxin transport and signaling in response to temperature stress	LS3
DRAGOS	Anna	Univerza v Ljubljani	University of Ljubljana	SI	PHAGECONTROL	The evolution of host manipulation by bacteriophage.	LS8
BALCHIN	David	The Francis Crick Institute	The Francis Crick Institute	UK	FoldingMap	Resolving Protein Biogenesis Pathways	LS1
CHAMI	Goylette	University of Oxford	University of Oxford	UK	EpiMM-Schisto	Epidemiology of gut and liver multimorbidities in the context of chronic intestinal schistosomiasis	LS7
CHROSTEK	Ewa	University of Liverpool	University of Liverpool	UK	Mechano-Wolbachia	Uncovering the mechanisms of action of an antiviral bacterium	LS8
EVES-VAN DEN AKKER	Sebastian	University of Cambridge	University of Cambridge	UK	E-biogenesis	Effector biogenesis: an unexplored, and yet critically important, part of plant-nematode interactions.	LS9

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
GAMMAGE	Payam	Beatson Institute For Cancer Research LBG	Beatson Institute For Cancer Research LBG	UK	MODELMITO	Manipulating the mitochondrial genome to investigate the impact of mtDNA mutations in cancer	LS4
GUTAKER	Rafal	Royal Botanic Gardens Kew	Royal Botanic Gardens Kew	UK	GREENrice	Unlocking the properties of pre-Green Revolution rice with focus on nitrogen economy	LS9
HARRIS	C. Jake	University of Cambridge	University of Cambridge	UK	TransPlantMemory	Synthetic Priming of Transcriptional Memory	LS2
LI	Leanne	The Francis Crick Institute	The Francis Crick Institute	UK	CancerNeuroscience	Systematic dissection of the crosstalk between cancer and the nervous system	LS4
PALLETT	Laura	University College London	University College London	UK	CD4TRMLIVER	Unravelling the Crosstalk between Tissue-Resident CD4+ T Cells and Stromal Cells driving Liver Fibrosis	LS6
RAYON	Teresa	University of Cambridge	University of Cambridge	UK	TempoReg	Molecular and metabolic pathways controlling developmental timing	LS3
SATERIALE	Adam	The Francis Crick Institute	The Francis Crick Institute	UK	CRYPTOEXPORT	Exploring virulence and effector export in the intestinal parasite Cryptosporidium	LS6
SHAHBAZI	Marta	United Kingdom Research and Innovation	United Kingdom Research and Innovation	UK	MORPHOFATE	Impact of tissue morphology on pluripotent stem cell identity and fate	LS3

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
THURSTON	Teresa	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	Re-Kin	Reprogramming kinase substrate specificity	LS6
TREIBER	Christoph	University of Oxford	University of Oxford	UK	innovaTEbehaviour	How do transposons alter neuronal function and contribute to behavioural diversity?	LS5
VAN HOUTE	Stineke	University of Exeter	University of Exeter	UK	MUSIC	MGE Uptake and Spread In microbial Communities.	LS8