

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
BALTAZAR DE LIMA DE SOUSA	Maria Filipa	Universität Wien	University of Vienna	AT	EvoPhysiol	Evolution of Physiology: The link between Earth and Life	LS8
OBERDORFER	Gustav	Universität Graz	University of Graz	AT	HelixMold	Computational design of novel functions in helical proteins by deviating from ideal geometries	LS9
OBURGER	Eva	Universität für Bodenkultur Wien	University of Natural Resources and Life Sciences	AT	PhytoTrace	Wanted: Micronutrients! Phytosiderophore-mediated acquisition strategies in grass crops	LS9
PETERSEN	Jillian	Universität Wien	University of Vienna	AT	EvoLucin	400 Million Years of Symbiosis: Host-microbe interactions in marine lucinid clams from past to present	LS8
CLAEYS BOUUAERT	Corentin	Université catholique de Louvain	Catholic University of Louvain	BE	BrokenGenome	Breaking and rebuilding the genome: mechanistic rules for the dangerous game of sex.	LS1
FAUST	Karoline	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	EcoBox	Ecosystem in a box: Dissecting the dynamics of a defined microbial community in vitro	LS2
LALOUX	Géraldine	Université catholique de Louvain	Catholic University of Louvain	BE	PREDATOR	Revealing the cell biology of a predatory bacterium in space and time	LS3
MARICHAL	Thomas	Université de Liège	University of Liege	BE	IM-ID	Defining the intrinsic transcriptional programs and the microenvironmental signals tailoring lung Interstitial Macrophage IDentity	LS6
VAN DAMME	Petra	Universiteit Gent	Ghent University	BE	PROPHECY	Translational control in infection biology: riboproteogenomics of bacterial pathogens	LS2
ABLASSER	Andrea	EPFL Institut d'Infectiologie et de Santé globale	EPFL Global Health Institute	CH	ImAging	Exploring the link between innate Immunity and cellular Aging	LS6
GEIGER	Roger	Fondazione per l'Istituto di Ricerca in Biomedicina	Institute for Research in Biomedicine	CH	TIL-FIT	Increasing the fitness of tumor-infiltrating T cells for cellular immunotherapy	LS7
GRUNDEMANN	Jan	Universität Basel	University of Basel	CH	AXPLAST	Deep brain imaging of cellular mechanisms of sensory processing and learning	LS5

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
HO	Ping-Chih	Université de Lausanne	University of Lausanne	CH	MitoGuide	Integration and adaptation of impaired mitochondrial fitness in orchestrating T cell dysfunction in the tumor microenvironment	LS6
PAOLICELLI	Rosa Chiara	Université de Lausanne	University of Lausanne	CH	REMINd	Targeting pathological synaptic pruning by microglia in neurodegeneration	LS5
SNIJDER	Berend	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	SCIPER	Studying Cancer Individuality by Personal and Predictive Drug Screening and Differential OMICs	LS2
STROEYMEYT	Nathalie	Université de Fribourg - Universität Freiburg	University of Fribourg	CH	DISEASE	Disease Risk And Immune Strategies In Social Insects	LS8
TANG	Li	Ecole Polytechnique Fédérale de Lausanne Université de	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	MechanoIMM	Mechanical Immunoengineering for Enhanced T-cell Immunotherapy	LS9
VANNI	Stefano	Fribourg - Universität Freiburg	University of Fribourg	CH	MCS-MD	The Molecular Dynamics of Membrane Contact Sites	LS3
FENDRYCH	Matyas	Univerzita Karlova V Praze	Charles University of Prague	CZ	CELLONGATE	Unraveling the molecular network that drives cell growth in plants	LS3
MRAZ	Marek	Masarykova univerzita	Masaryk University	CZ	LeukemiaEnviron	Signaling Propensity in the Microenvironment of B Cell Chronic Lymphocytic Leukemia	LS4
SAM	Katerina	Biologické centrum AV ČR, v. v. i	Biology Centre, Academy of Sciences, Ceske Budejovice	CZ	BABE	Why is the world green: testing top-down control of plant-herbivore food webs by experiments with birds, bats and ants	LS8
STEPANEK	Ondrej	Ústav molekulární genetiky AV ČR, v. v. i	Institute of molecular genetics of the Czech Academy of Science	CZ	FunDiT	Functional Diversity of T cells	LS6
BANITO	Ana	Deutsches Krebsforschung szentrum	German Cancer Research Centre	DE	PedSarc	Targeting genetic and epigenetic mechanisms in pediatric sarcomas	LS4

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
BEEMELMANN	Christine	Leibniz-Institut für Naturstoff- Forschung und Infektionsbiologi e Ev Hans- Knöll-Institut	Leibniz Institute for Natural Product Research and Infection Biology	DE	MORPHEUS	Deciphering Bacteria-induced Morphogenesis and Protection in marine Eukaryotes	LS9
CAMP	Jarrett	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	ANTHROPOID	Great ape organoids to reconstruct uniquely human development	LS2
CARTER	Brett	Universitätsmedi zin-Georg- August- Universität Göttingen	University Medical Center Göttingen	DE	NovelNMDA	Novel NMDA receptor signaling in cortical synaptic depression	LS5
DENG	Li	Helmholtz Zentrum München - Deutsches Forschungszent rum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	PHARMS	Bacteriophage inhibition of antibiotic-resistant pathogenic microbes and founding for novel therapeutic strategies	LS7
DUDERSTADT	Karl	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	REPLISOMEBYP ASS	Challenges on the road to genome duplication: Single-molecule approaches to study replisome collisions	LS1
GARFIELD	David	Humboldt- Universität Zu Berlin	Humboldt University of Berlin	DE	evolSingleCellGR N	Constraint, Adaptation, and Heterogeneity: Genomic and single-cell approaches to understanding the evolution of developmental gene regulatory networks	LS3

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
GJORGJIEVA	Julijana	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	NeuroDevo	Spontaneous and sensory-evoked activity shape neural circuits in the developing brain	LS5
HILGERS	Valerie	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	Neuro-UTR	Mechanism and functional impact of ultra-long 3' UTRs in the Drosophila nervous system	LS3
JAE	Lucas	Ludwig- Maximilians- Universität München	University of Munich (LMU)	DE	SOLID	Suppression of Organelle Defects in Human Disease	LS2
KAISER	Tobias	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	EVOCLOCK	From Evolution to Clockworks:Unravelling the molecular basis of circalunar clocks	LS8
KLOSE	Christoph	Charité - Universitätsmedi- zin Berlin	Charité - University Hospital	DE	ENTRI	Enteric-nervous-system-mediated regulation of intestinal inflammation	LS6
KNÖRNSCHILD	Mirjam	Freie Universität Berlin	Free University of Berlin	DE	CULTSONG	Culture as an evolutionary force: Does song learning accelerate speciation in a bat ring species?	LS8
KOERTE	Inga	Ludwig- Maximilians- Universität München	University of Munich (LMU)	DE	NEUROPRECISE	Precision medicine in traumatic brain injury using individual neurosteroid response	LS7
LIENKAMP	Soeren	Universitätsklini- kum Freiburg	University Medical Center Freiburg	DE	DiRECT	Directly reprogrammed renal cells for targeted medicine	LS3
LIESZ	Arthur	Ludwig- Maximilians- Universität München	University of Munich (LMU)	DE	RecoverInFlame	T cell-driven inflammatory mechanisms promote recovery after acute brain injury	LS5

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
MALL	Moritz	Deutsches Krebsforschung szentrum Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	German Cancer Research Centre	DE	SafeFate	Safeguarding Cell Fate by Terminal Repression during Development and Disease	LS2
MAYER	Christian	Johann Wolfgang Goethe Universität Frankfurt am Main Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	GIDE	Molecular diversification of inhibitory neurons during development	LS5
MÜNCH	Christian	Johann Wolfgang Goethe Universität Frankfurt am Main Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Johann Wolfgang Goethe University Frankfurt am Main	DE	mitoUPR	Cellular modulation by the mitochondrial unfolded protein response	LS3
MUTSCHLER	Hannes	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	RiboLife	Resurrecting LUCA - Engineering of RNA-encoded Cellular Life Using Dual Evolution and Intergenomic Transplantation	LS9
NEDIALKOVA	Danny	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	TransTempoFold	A need for speed: mechanisms to coordinate protein synthesis and folding in metazoans	LS1
POLANSKY- BISKUP	Julia	Charité - Universitätsmedi- zin Berlin Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Charité - University Hospital	DE	EpiTune	Epigenetic fine-tuning of T cells for improved adoptive cell therapy	LS6
SCHNEEBERGER	Korbinian	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	INTERACT	Phylogenetic association mapping and its application to secondary metabolite variation in Brassicaceae species	LS9

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
SOYK	Sebastian	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	EPICTROP	Dissecting epistasis for enhanced crop productivity	LS2
STECULORUM	Sophie	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	PRISM	Programming Sensory regulation of Metabolism	LS4
STINGELE	Julian	Ludwig- Maximilians- Universität München	University of Munich (LMU)	DE	DNAProteinCrossl inks	DNA-protein crosslinks: endogenous origins and cellular responses.	LS1
TODA	Tomohisa	Deutsches Zentrum für Neurodegenerat ive Erkrankungen Ev	German Centre for Neurodegenerative diseases	DE	EAGER	Elucidating the effects of ageing on the nucleoporin- directed neural cell type-specific nuclear architecture and gene regulation	LS5
TRIANAFYLLOPO ULOU	Antigoni	Charité - Universitätsmedi zin Berlin	Charité - University Hospital	DE	DDRMac	DNA Damage Response-instructed Macrophage Differentiation in Granulomatous Diseases	LS6
ANDERSEN	Ditte	Københavns Universitet	University of Copenhagen	DK	FlyGutHomeostasi s	Identification of paracrine and systemic signals controlling adult stem cell activity and organ homeostasis	LS3
LUNDELL	Henrik	Region Hovedstaden	Region Hovedstaden	DK	C-MORPH	Noninvasive cell specific morphometry in neuroinflammation and degeneration	LS7
LYNAGH	Timothy	Københavns Universitet	University of Copenhagen	DK	iGLURs - A NEW VIEW	Exposing nature's view of ligand recognition in ionotropic glutamate receptors	LS5
MOLTKE	Ida	Københavns Universitet	University of Copenhagen	DK	SELECTIONDRIV EN	Gaining insights into human evolution and disease prevention from adaptive natural selection driven by lethal epidemics	LS8
SCHEEL	Troels Kasper Høyer	Københavns Universitet	University of Copenhagen	DK	VIRUSES AND RNA	RNA regulation during viral infection	LS6

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
SKOU	Søren T.	Syddansk Universitet	University of Southern Denmark	DK	MOBILIZE	Improving health in people with multimorbidity: a paradigm shift in health care from disease-based curative models to personalized exercise therapy and self-management	LS7
SYLVEST BERGHOLT	Mads	Danmarks Tekniske Universitet	Technical University of Denmark	DK	ENDOMICS	Raman Endoscopic Proteo-lipidomics of Bladder Cancer	LS7
ESCUDERO	Jose Antonio	Universidad Complutense de Madrid	University Complutense Madrid	ES	KryptonInt	Erasing the superintegron to understand the role of chromosomal integrons in bacterial evolution	LS2
PALAZON	Asis	CIC bioGUNE	CIC bioGUNE	ES	NextGen IO	Exploiting the hypoxia response in T cells for Next-Generation Immuno-Oncology	LS7
RODRIGUEZ MUELA	Natalia	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	Neurovulnerability	Molecular mechanisms underlying selective neuronal death in motor neuron diseases	LS5
KAIKKONEN- MÄÄTTÄ	Minna	Itä-Suomen yliopisto	University of Eastern Finland	FI	EnDeCAD	Enhancers Decoding the Mechanisms Underlying CAD Risk	LS4
SOLOMON	Alina	Itä-Suomen yliopisto	University of Eastern Finland	FI	Brain Health Toolbox	The Brain Health Toolbox: Facilitating personalized decision-making for effective dementia prevention	LS7
VOUTILAINEN	Merja	Helsingin yliopisto	University of Helsinki	FI	FutureTrophicFact ors	Elucidating therapeutic effects and mode of action of future trophic factors in ALS and Parkinson's disease	LS7
CHARRIER	Cécile	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	SYNPATH	Regulation of synaptic development and plasticity by molecular pathways linked to human evolution	LS5
CHASSAING	Benoit	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	INVADERS	Mucus-Penetrating Microbiota: Characterization, Mechanism and Therapeutic in Metabolic Disease	LS4
DUCLOS	Antoine	Université Lyon 1 Claude Bernard	University Claude Bernard Lyon 1	FR	TopSurgeons	Understanding the influence of human and organizational factors on surgeon performance to enhance patient outcomes: experimental evaluation of a customized coaching program	LS7

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
EME	Laura	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	Macro-EpiK	The macroevolutionary impact of epigenetics and lateral gene transfer on eukaryotic genomes	LS8
ERDEL	Fabian	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	DYMOCHRO	Dynamics of modified chromatin domains	LS1
EYER	Klaus	Ecole Supérieure de Physique et de Chimie Industrielle	ESPCI Paris	FR	FuncMAB	High-throughput single-cell phenotypic analysis of functional antibody repertoires	LS9
GAUDENZIO	Nicolas	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	IMMCEPTION	Nociception and sensory nerves as regulators of type 2 immunity and skin inflammation	LS4
MEUNIER	Etienne	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	INFLAME	Deciphering the host and microbial grounds that license inflammasome-mediated execution	LS6
MILLES	Sigrid	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	MultiMotif	Motif repeats in intrinsically disordered regions of the clathrin mediated endocytosis pathway	LS1
RICCI	Emiliano	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	RiboInflam	Assessing the role of ribosomes and mRNA translation in shaping the inflammatory response	LS6
SALJE	Henrik	Institut Pasteur	Pasteur Institute	FR	ARBODYNAMIC	Coupling dynamic population immunity profiles and host behaviours to arboviral spread	LS8
SEANO	Giorgio	Institut Curie	Curie Institute	FR	VESSEL CO- COPTION	Vessel co-option and radioresistance in glioblastoma	LS4
HUERTA- SANCHEZ	Emilia	Trinity College Dublin	Trinity College Dublin	IE	ARCHAIC ADAPT	Admixture accelerated adaptation: signals from modern, ancient and archaic DNA.	LS8

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
BEN-ZVI	Danny	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	BARINAFLD	Using Bariatric Surgery to Discover Weight-Loss Independent Mechanisms Leading to the Reversal of Fatty Liver Disease	LS4
GOSHEN	Inbal	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	RECENT-TO- REMOTE	Remote Memory Consolidation Based on Activity, Connectivity and Stability; Contribution of Neurons and Astrocytes.	LS5
ROSENZWEIG	Rina	Weizmann Institute of Science	Weizmann Institute of Science	IL	NMR-DisAgg	The Dynamic Composition of the Protein Chaperone Network: Unraveling Human Protein Disaggregation via NMR Spectroscopy	LS1
SHEMA	Efrat	Weizmann Institute of Science	Weizmann Institute of Science	IL	SM-Epigen	Revealing the Epigenetic Regulatory Network with Single-Molecule Precision	LS9
GOZZI	Alessandro	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	IT	DisConn	Neural drivers of functional disconnectivity in brain disorders	LS5
ALLMANN	Silke	Universiteit van Amsterdam	University of Amsterdam	NL	VOLARE	Scentsitive nature: Green leaf volatile perception in plants and insects	LS9
DE VRIES	Robert	Universiteit Utrecht	Utrecht University	NL	Sugar-Enable	Influenza Virus - Sugar Interactions, From Glycan Arrays To Better Vaccines	LS6
HALFWERK	Wouter	Vrije Universiteit Amsterdam en Medisch Centrum Erasmus	Free University of Amsterdam and Medical Centre	NL	CITISENSE	Evolving communication systems in response to altered sensory environments	LS8
KOOIMAN	Klazina	Universitair Medisch Centrum Rotterdam	Erasmus Medical Center Rotterdam	NL	BUBBLE CURE	Targeted microbubble vibrations to accurately diagnose and treat cardiac device-related bacterial biofilm infections	LS7
MEYE	Frank	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	NL	ReCoDE	Reshaping cortical circuits to decrease binge eating	LS5
RIOS	Anne	Prinses Maxima Centrum voor Kinderoncologie	Princess Maxima Center for Pediatric Oncology	NL	CANCER INVASION	Deciphering and targeting the invasive nature of Diffuse Intrinsic Pontine Glioma	LS4

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
SNIPPERT	Hugo	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	NL	IntratumoralNiche	Defining heterocellular signalling within the intratumoral stem cell niche of colorectal cancer	LS4
TEL	Jurjen	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	ImmunoCode	Digital Single Cell Immunology: Decoding Cellular Interactions for Improved Immunotherapy	LS7
WIELSTRA	Biense	Universiteit Leiden	Leiden University	NL	BALANCED LETHALS	Untangling the Evolution of a Balanced Lethal System	LS8
ZIJLMANS	Maeike	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	NL	Epilepsy_Core	The core and effects of epilepsy: from chronic disease to curable disorder through innovative guided surgery	LS7
BERTELSEN	Randi	Universitetet i Bergen	University of Bergen	NO	BRuSH	Oral bacteria as determinants for respiratory health	LS7
HOV	Johannes	Universitetet i Oslo	University of Oslo	NO	StopAutoimmunity	Recurrent disease in the liver transplant: window to identify and stop gut signals driving autoimmunity	LS7
WINIARSKA	Magdalena	Warszawski Uniwersytet Medyczny Fundação	Medical University of Warsaw	PL	STIMUNO	Searching for novel strategies improving cancer immunotherapy	LS4
BANK	Claudia	Calouste Gulbenkian Instituto de	Calouste Gulbenkian Foundation	PT	FIT2GO	A toolbox for fitness landscapes in evolution	LS8
NUNES DOS SANTOS	Cláudia	Biologia Experimental e Tecnológica	Institute of Experimental Biology and Technology	PT	LIMBo	Zooming the link between diet and brain health: how phenolic metabolites modulate brain inflammation	LS9
AMUNTS	Alexey	Stockholms Universitet	Stockholm University	SE	Orgasome	Protein synthesis in organelles	LS1
BORGESON	Emma	Göteborgs universitet	University of Gothenburg	SE	The MATRIX	Inflammatory resolution and remodelling of the adipose extracellular matrix: key determinants of a metabolically healthy phenotype?	LS4
CHEN	Changchun	Umea universitet	Umea University	SE	OXYGEN SENSING	Acute oxygen sensing and oxygen tolerance in C. elegans	LS2
FALL	Tove	Uppsala Universitet	Uppsala University	SE	GUTSY	The gut microbiota and its systemic effects on metabolism and atherosclerotic disease	LS7

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
FANG	Fang	Karolinska Institutet	Karolinska Institute	SE	MegaALS	Unravelling the Interplay between Metabolism, Gut Microbiome and Adaptive Immunity in Amyotrophic Lateral Sclerosis	LS7
KARLSSON	Oskar	Uppsala Universitet	Uppsala University	SE	PATER	Paternal Epigenetic Inheritance: A man's life experiences may impact health of his unborn children and grandchildren	LS7
KOSKINIEMI	Sanna	Uppsala Universitet	Uppsala University	SE	Growth regulation	The wide-spread bacterial toxin delivery systems and their role in multicellularity	LS8
MELNYK	Charles	Sveriges Lantbruksuniver sitet	Swedish University of Agricultural Sciences	SE	GRASP	Overcoming plant graft incompatibility by modifying signalling and perception	LS9
SHIBUYA	Hiroki	Göteborgs universitet	University of Gothenburg	SE	Meiotic telomere	Study of telomere function in germ cells, relevant to the regulations of homologous recombination and telomere length maintenance across generations	LS1
WAGNER	Darcy	Lunds universitet	Lund University	SE	3DBIOLUNG	Bioengineering lung tissue using extracellular matrix based 3D bioprinting	LS9
DAUM	Bertram	University of Exeter	University of Exeter	UK	Microrobots	Engineering Biohybrid MicroRobots from Magnetic Swimmers and S-layers	LS9
FENG	Xiaoqi	John Innes Centre	John Innes Centre	UK	SexMeth	Establishment, modulation and inheritance of sexual lineage specific DNA methylation in plants	LS2
JOHNSTON	Iain	University of Birmingham	University of Birmingham	UK	EvoConBio	Uncovering and engineering the principles governing evolution and cellular control of bioenergetic organelles	LS8
KING	Kayla	University of Oxford	University of Oxford	UK	COEVOPRO	Drivers and consequences of coevolution in protective symbiosis	LS8
KUSUMBE	Anjali	University of Oxford	University of Oxford	UK	METANICHE	Regulation of bone metastases by age-associated angiocrine signals	LS4
MA	Hansong	University of Cambridge	University of Cambridge	UK	Mito-recombine	Homologous recombination and its application in manipulating animal mitochondrial DNA	LS2
MARTIN DURAN	Jose M	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	EVOCELLFATE	Evolution of cell fate specification modes in spiral cleavage	LS3
PRIETO GODINO	Lucia	The Francis Crick Institute	The Francis Crick Institute	UK	EvolutioNeuroCirc uit	Cellular and genetic bases of neural circuits evolution	LS5

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
ROSS	Laura	University of Edinburgh	University of Edinburgh	UK	PGErepro	How to break Mendel's laws? The role of sexual conflict in the evolution of unusual transmission genetics	LS8
TANENTZAP	Andrew	University of Cambridge	University of Cambridge	UK	sEEIngDOM	Ecological and Evolutionary Importance of Molecular Diversity in Dissolved Organic Matter	LS8
VARELA	Juan	University of St Andrews	University of St Andrews	UK	BrainNanoFlow	Nanoscale dynamics in the extracellular space of the brain in vivo	LS5
VON MEYENN	Ferdinand	King's College London	King's College London	UK	BRITE	Elucidating the molecular mechanisms underlying brite adipocyte specification and activation	LS4