

Last Name	First Name	Host Institution local name	Host Institution Name	Acronym	Host Country	Title	Panel
DULLINGER	Stefan	Universität Wien	University of Vienna	MICROCLIM	AT	A micro-scale perspective on alpine floras under climate change. Linking observations and models to improve our understanding of the future of European high mountain plants	LS8
BLANPAIN	Cedric	Université Libre de Bruxelles	Free University of Brussels (ULB)	TrackingTumor States	BE	Tracking and Targeting Tumor States at single-cell resolution in real time in vivo	LS4
BECHER	Burkhard	Universität Zürich	University of Zurich	IMPACT	CH	High-Dimensional single cell mapping of inflammatory disease signatures in monozygotic twins	LS7
GAGNEUX	Sebastien	Schweizerisches Tropen- und Public Health-Institut	Swiss Tropical and Public Health Institute	ECOEVODRT B	CH	Linking within-host and between-host evolution of multidrug-resistant Mycobacterium tuberculosis	LS8
HERRERA	Pedro	Université de Genève	University of Geneva	Merlin	CH	MEtabolic Cell Reprogramming for the Recovery of Lost INSulin-Producing Cells	LS4
JABAUDON	Denis	Université de Genève	University of Geneva	NATURE_NURTURE	CH	Intrinsic and extrinsic determinants of neuronal identity	LS5
LEROUX	Jean-Christophe	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	IBAF	CH	Inhibiting BAF to Improve Gene Delivery	LS7
LÜSCHER	Christian	Université de Genève	University of Geneva	F-Addict	CH	Convergence of positive and negative reinforcement in fentanyl addiction	LS5
PELKMANS	Lucas	Universität Zürich	University of Zurich	CROSSINGSCALES	CH	Reverse Scale-Crossing Effects In Biology	LS2
ROSKA	Botond	Institut für Molekulare und Klinische Ophthalmologie Basel	Institute of Molecular and Clinical Ophthalmology Basel	HURET	CH	The human retina at single cell resolution: functional architecture, disease mechanism and therapy development	LS5
ROTTENBERG	Sven	Universität Bern	University of Bern	TETHER	CH	Targeting the essentialome of radiotherapy-resistant cancer	LS7

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SCHUBELER	Dirk	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	DNAccess	CH	Overcoming chromatin restricted DNA access	LS2
THOMA	Nicolas	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	NucEM	CH	Accessing Nucleosomal DNA	LS1
VORHOLT	Julia	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	SYMBIOSES	CH	Novel Symbioses	LS8
ALTFELD	Marcus	Heinrich-Pette Institut, Leibniz Institut für Experimentelle Virologie	Heinrich Pette Institute, Leibniz Institute for Experimental Virology	RegNK	DE	Regulation of NK cell function	LS6
BECKMANN	Roland	Ludwig-Maximilians-Universität München	University of Munich (LMU)	Human-Ribogenesis	DE	Structural Biology of Human Ribosome Biogenesis	LS1
BLANKENSTEIN	Thomas	Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft	Max Delbrück Center for Molecular Medicine in the Helmholtz Association	NeoTs	DE	Spontaneous T cell responses against cancer neoantigens	LS6
CONRAD	Marcus	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	IRONDEATH	DE	The advent of the Iron Age in cell death	LS4
CRAMER	Patrick	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	CHROMATRANS	DE	Structural biology of chromatin transcription	LS1
GÖTZ	Magdalena	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	NeuroCentro	DE	Novel mechanisms of neurogenesis- from centrosome to engineering migration	LS3
HAUCKE	Volker	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	SynapseBuild	DE	Mechanisms of Presynaptic Biogenesis and Dynamic Remodeling	LS5
JÄSCHKE	Andres	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	RNACoenzyme	DE	Coenzyme- and metabolite-linked RNAs as a new paradigm in epitranscriptomics	LS9
KLEIN	Ruediger	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	BrainRedesign	DE	Redesigning brain circuits in development	LS5
LEMKE	Edward	Johannes Gutenberg-Universität Mainz	University of Mainz	MultiOrganelle Design	DE	Multiple Designer Organelles for Expanded Eukaryotic life	LS9
MEYER	Thomas	Charité - Universitätsmedizin Berlin	Charité - University Hospital	MADMICS	DE	Metaplasia as an adaptive response to chronic microbial infections	LS6

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ROBATZEK	Silke	Ludwig-Maximilians-Universität München	University of Munich (LMU)	MultiX	DE	Tackling Multi-Host Pathogenicity of Xylella by Assisted Immunity	LS9
SCHWEMMLE	Martin	Universitätsklinikum Freiburg	University Medical Center Freiburg	Bat Flu	DE	Deciphering the unconventional receptor binding and modulation activity of bat influenza A viruses	LS6
TOMANCAK	Pavel	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	GHOSTINTHE SHELL	DE	Impact of yolk-cellular blastoderm-egg shell interactions on the evolution of animal gastrulation	LS3
BATLLE	Eduard	Fundacio Privada Institut de Recerca Biomedica IRB	Institute for Research in Biomedicine	residualCRC	ES	RESIDUAL DISEASE IN COLORECTAL CANCER: FROM MECHANISMS TO MODELLING OF THERAPIES THAT PREVENT DISEASE RELAPSE	LS4
BLASCO	Maria A.	Fundación Centro Nacional de Investigaciones Oncológicas Carlos III	Spanish National Cancer Research Centre (CNIO)	SHELTERINS	ES	Targeting Shelterin Proteins in Cancer	LS4
LEHNER	Ben	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	MUTANOMIC S	ES	Determining in vivo protein structures and understanding genetic interactions using deep mutagenesis	LS2
SOENGAS	Maria	Fundación Centro Nacional de Investigaciones Oncológicas Carlos III	Spanish National Cancer Research Centre (CNIO)	METALERT-STOP	ES	Imaging, characterizing and targeting metastatic niches in melanoma	LS4
YLÄ-HERTTUALA	Seppo	Itä-Suomen yliopisto	University of Eastern Finland	HeartGenes	FI	Next Generation Gene Therapy for the Treatment of Chronic Myocardial Ischemia and Heart Failure	LS7
DE MASSY	Bernard	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	DSBSunrise	FR	Identifying the steps required for meiotic DNA double-strand break formation	LS1
EMILIANI	Valentina	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	HOLOVIS	FR	Holographic control of visual circuits	LS5
HOLCMAN	David	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	OrganellenanoComp	FR	Computational methods and modeling to decipher organelle nanophysiology	LS3

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LANTZ	Olivier	Institut Curie	Curie Institute	MAIT	FR	Tissue repair functions of MAIT cells: integrating thymic pre-commitment and peripheral signals	LS6
LE ROUX	Frédérique	Institut Français de Recherche pour L'Exploitation de la Mer	IFREMER	DYNAMIC	FR	A mechanistic approach to understand microbiome-virion dynamics in nature	LS8
MIGNOT	Tâm	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	JAWS	FR	A Multiscale Analysis of Bacterial Predation	LS3
AHARONI	Asaph	Weizmann Institute of Science	Weizmann Institute of Science	SIREM	IL	Systemic Induced Root Exudation of Metabolites: A Multimodal Approach to Uncover Root Signaling Mechanisms and the Chemical Language used by Plants to Shape the Rhizosphere Microbiome	LS9
BEN-NERIAH	Yinon	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	ONCODESTR OYER	IL	Targeting cancer vulnerabilities in acute leukemia	LS7
COSSU	Giulio	Ospedale San Raffaele	Hospital San Raffaele	UniMab	IT	Immune-privileged, immortal, myogenic stem cells for gene therapy of Muscular Dystrophy.	LS7
LANZAVECCHI A	Antonio	Fondazione Istituto Nazionale di Genetica Molecolare INGM	National Institute for Molecular Genetics (INGM)	ENGRAB	IT	Antibody engineering by natural selection and by design	LS6
RENÉ	Toes	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	Leiden University Medical Center (LUMC)	Target to B-cure	NL	Targeting auto-reactive B-cells by vaccination to cure human auto-immune disease	LS7
WUITE	Gijs	Vrije Universiteit Amsterdam en Medisch Centrum	Free University of Amsterdam and Medical Centre	MONOCHROME	NL	Disentangling metaphase chromosome organisation one chromosome at a time	LS1
ARENAS	Ernest	Karolinska Institutet	Karolinska Institute	PreciseCellPD	SE	A PRECISION CELL REPLACEMENT STRATEGY FOR PARKINSON'S DISEASE	LS7
ELF	Johan	Uppsala Universitet	Uppsala University	BIGGER	SE	Biophysics in gene regulation - A genome wide approach	LS2
MELANDER	Olle	Lunds universitet	Lund University	PREVENT-2024	SE	MOVING FROM BIOMARKERS TO MECHANISM ORIENTED	LS7

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						PREVENTION OF CARDIOMETABOLIC DISEASE	
BARDGETT	Richard	University of Manchester	University of Manchester	SoilResist	UK	Diversity, stability and functioning of the soil microbiome	LS8
GRANT	Seth	University of Edinburgh	University of Edinburgh	SYNAPTOME	UK	Synaptome architecture of the single neuron	LS5
JONES	Edith Yvonne	University of Oxford	University of Oxford	FLEXINGPLE XIN	UK	A structure-function analysis to discover how receptor conformations and interactions determine semaphorin-neuropilin- plexin signalling outputs.	LS1
REIK	Wolf	The Babraham Institute	The Babraham Institute	EpiCellLineage	UK	Epigenetic regulation of cell fate during early mammalian development	LS3
RICO	Beatriz	King's College London	King's College London	EXPERIENTIA	UK	Assembly and plasticity of inhibitory cortical networks by early learning experience	LS5
SCANLAN	David	University of Warwick	University of Warwick	VirFix	UK	Virus inhibition of oceanic CO2 fixation	LS8
SIMS	David	Marine Biological Association of the United Kingdom	Marine Biological Association of the United Kingdom	OCEAN DEOXYFISH	UK	Ocean deoxygenation effects on threatened top predators: New understanding and predictions from novel bio-logging instruments and data	LS8