

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
JÖSCH	Maximilian	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	Daphne	Circuits of Visual Attention	LS5
OBENAUF	Anna	Forschungsinstitut für Molekulare Pathologie Ges.m.b.H	The Research Institute of Molecular Pathology	AT	CombaTCancer	Rational combination therapies for metastatic cancer	LS4
DE FRENNE	Pieter	Universiteit Gent	Ghent University	BE	FORMICA	Microclimatic buffering of plant responses to macroclimate warming in temperate forests	LS9
LIU	Sha	Vlaams Instituut voor Biotechnologie	Flanders Institute for Biotechnology (VIB)	BE	SleepSynapses	The role of sleep in synaptic plasticity	LS5
SOENEN	Stefaan	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	NANONC	Nanomaterials in Oncology: Exploiting the Intrinsic Cancer-Specific Toxicity of Nanoparticles	LS7
BLEICHERT	Franziska	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	ORISPECIFICA TION	Molecular and structural mechanisms for metazoan replication origin specification	LS1
GIORGETTI	Luca	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	BioMeTRe	Biophysical mechanisms of long-range transcriptional regulation	LS2
LIBERALI	Prisca	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	SymBreakOrgan oid	Cell-to-cell variability during symmetry breaking in organoid development	LS3
POLANIA	Rafael	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	ENTRAINER	Enhancing brain function and cognition via artificial entrainment of neural oscillations	LS5
TELLEY	Ludovic	Université de Lausanne	University of Lausanne	CH	CERDEV	Transcriptional controls over cerebellar neuron differentiation and circuit assembly	LS5
ADAM	Vojtech	Vysokého učení technického v Brně	Brno University of Technology	CZ	ToMeTuM	Towards the Understanding a Metal-Tumour- Metabolism	LS7
BELGARDT	Bengt- Frederik	Deutsche Diabetes Forschungsgesellsc haft e.V.	German Diabetes Center Düsseldorf	DE	CESYDE	Ceramide Synthases in Diabetic Beta Cell Demise	LS4
BLANKE	Alexander	Universität Zu Köln	University of Cologne	DE	MECH-EVO- INSECT	The mechanical evolution from biting-chewing to piercing-sucking in insects	LS8

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CABEZAS WALLSCHEID	Nina	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	VitASTEM	Regulation of Single Hematopoietic Stem Cells by Intake of Vitamin A	LS3
DIMITRIADIS	Konstantinos	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	noRAG-TOR	Rag-independent regulation of mTOR by Amino Acids	LS1
FRUNZKE	Julia	Forschungszentrum Jülich GmbH	Jülich Research Centre	DE	PRO_PHAGE	Impact and interaction of prophage elements in bacterial host strains of biotechnological relevance	LS9
GARCÍA CÁCERES	Cristina	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	AstroNeuroCros stalk	Astrocyte-Neuronal Crosstalk in Obesity and Diabetes	LS5
GASTEIGER	Georg	Universitätsklinikum Freiburg	University Medical Center Freiburg	DE	TissueLymphoC ontexts	Tissue-resident Lymphocytes: Development and Function in “real-life” Contexts	LS6
GOGOLLA	Nadine	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	InsularAnxiety	Insular cortical circuits controlling fear and anxiety	LS5
GUTJAHR	Caroline	Ludwig- Maximilians- Universität München	University of Munich (LMU)	DE	RECEIVE	Regulatory networks of plant cell rearrangement during symbiont accommodation	LS3
HACQUARD	Stéphane	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	MICRORULES	Structural and Functional Architectures of Multi- Kingdom Microbial Consortia Colonizing Plant Roots	LS8
HINKEL	Rabea	Klinikum rechts der Isar der Technischen Universität München	University Hospital Rechts der Isar	DE	DIAMONDCOR	A molecular approach to treat diabetes mellitus onset dependent coronaropathy	LS7

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HÖHNE	Matthias	Ernst-Moritz-Arndt- Universität Greifswald	Ernst-Moritz-Arndt- University of Greifswald	DE	LightZymes	Evolution of artificial enzymes for light-driven reactions by implementing unnatural cofactors in protein scaffolds	LS9
JACOB	Simon	Technische Universität München	Technical University of Munich	DE	MEMCIRCUIT	Deconstruction of a neural circuit for working memory: hubs, coding mechanisms, and signal routing	LS5
KHMELINSKII	Anton	Technische Universität Dresden	Technical University of Dresden	DE	MisloQC	Dissecting Quality Control Mechanisms of Mislocalized Proteins	LS1
KOBOLD	Sebastian	Ludwig- Maximilians- Universität München	University of Munich (LMU)	DE	ARMOR-T	Armoring multifunctional T cells for cancer therapy	LS7
LEE-THEDIECK	Cornelia	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	DE	bloodANDbone	Blood and bone – conjoined twins in health and disease: bone marrow analogs for hematological and musculoskeletal diseases	LS9
LIU	Chang	Eberhard Karls Universität Tübingen	University of Tübingen	DE	CHROMATADS	Chromatin Packing and Architectural Proteins in Plants	LS2
LOAYZA-PUCH	Fabricio	Deutsches Krebsforschungsze ntrum	German Cancer Research Centre	DE	DualIRP	Exploring cell interactions in the tumor microenvironment with dual ribosome profiling	LS2
LOGES	Sonja	Universitätsklinikum Hamburg- Eppendorf	University Hospital Hamburg	DE	ELIMINATE	Development of strategies to eliminate cancer cells from the bone marrow	LS4
MAHAMID	Julia	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	3DCellPhase-	In situ Structural Analysis of Molecular Crowding and Phase Separation	LS1
NADLER	André	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	ASYMMEM	Lipid asymmetry: a cellular battery?	LS3
PAPENFORT	Kai	Ludwig- Maximilians- Universität München	University of Munich (LMU)	DE	PyraSig	Pyrazine Signalling in Commensal and Pathogenic Bacteria	LS6
PORTUGAL	Silvia	Universitätsklinikum Heidelberg	University Hospital Heidelberg	DE	DrySeasonPf	Dry season P. falciparum reservoir	LS6

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ROTH	Olivia	Helmholtz Zentrum für Ozeanforschung Kiel	Helmholtz - Centre for Ocean Research - Kiel	DE	MALEPREG	Male pregnancy – Unravelling the coevolution of parental investment and immune defence	LS8
SAGER	Hendrik	Deutsches Herzzentrum München	German Heart Centre Munich	DE	STRATO	Stress as a modifier of atherosclerosis - Novel mechanistic insights and therapeutic avenues	LS7
SENDÖL	Ataman	Universitätsklinikum Essen	Essen University Hospital	DE	TRANSREG	Dissecting the role of Translational Regulation in Tumorigenesis	LS4
STELLOS	Konstantinos	Johann Wolfgang Goethe Universität Frankfurt am Main Ludwig-	Johann Wolfgang Goethe University Frankfurt am Main	DE	MODVASC	Endothelial RNA Modifications in Vascular Homeostasis and Disease	LS4
STIGLER	Johannes	Maximilians- Universität München Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	University of Munich (LMU)	DE	CHROMDOM	Chromosomal domain formation, compartmentalization and architecture	LS1
TREUTLEIN	Barbara	Heinrich-Pette Institut, Leibniz Institut für Experimentelle Virologie	Max Planck Society	DE	ORGANOMICS	Reconstructing human cortex development and malformation with single-cell transcriptomics	LS2
UETRECHT	Charlotte	Freie Universität Berlin	Heinrich Pette Institute, Leibniz Institute for Experimental Virology	DE	SPOCKS MS	Sampling Protein cOmplex Conformational Space with native top down Mass Spectrometry	LS1
VALLENTIN	Daniela	Freie Universität Berlin	Free University of Berlin	DE	MIDNIGHT	Neural mechanism underlying vocal interactions in duetting nightingales	LS5
WOLF	Elmar	Julius-Maximilians Universität Würzburg	Julius-Maximilians University of Würzburg	DE	TarMyc	Targeting the Oncogenic Function of Myc in vivo	LS2
BORODINA	Irina	Danmarks Tekniske Universitet	Technical University of Denmark	DK	YEAST-TRANS	Deciphering the transport mechanisms of small xenobiotic molecules in synthetic yeast cell factories	LS9
MARQUARDT	Andreas Sebastian	Københavns Universitet	University of Copenhagen	DK	PUNCTUATION	Pervasive Upstream Non-Coding Transcription Underpinning Adaptation	LS2
PEDERSEN	Marie	Københavns Universitet	University of Copenhagen	DK	CHIPS	Effects of Prenatal Exposure to Acrylamide on Health: Prospective Biomarker-Based Studies	LS7
SHIK	Jonathan	Københavns Universitet	University of Copenhagen	DK	ELEVATE	Eco-physiological tradeoffs with crop domestication: have farming ants cracked the code?	LS8

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BERMEJO- ÁLVAREZ	Pablo	Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria	INIA	ES	ELONGAN	Gene editing and in vitro approaches to understand conceptus elongation in ungulates	LS9
BOKE	Elvan	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	ES	DORMANTOOO YTE	Understanding the Balbiani body: A super- organelle linked to dormancy in oocytes	LS3
SAN MILLAN	Alvaro	Servicio Madrileño de Salud	Public health Service- community of Madrid	ES	PLASREVOLUT ION	Understanding the evolution of plasmid- mediated antibiotic resistance in real life scenarios	LS8
SUPEK	Fran	Fundacio Privada Institut de Recerca Biomedica IRB	Institute for Research in Biomedicine	ES	HYPER- INSIGHT	Hypermuted tumors: insight into genome maintenance and cancer vulnerabilities provided by an extreme burden of somatic mutations	LS2
VERRELST	Jochem	Universitat de València	University of Valencia	ES	SENTIFLEX	Fluorescence-based photosynthesis estimates for vegetation productivity monitoring from space	LS9
BOULAFTALI	Yacine	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	Damocles	Modelling brain aneurysm to elucidate the role of platelets	LS4
COULON	Antoine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	4D-GenEx	Spatio-temporal Organization and Expression of the Genome	LS2
DRINNENBERG	Ines	Institut Curie	Curie Institute	FR	CENEVO	A new paradigm for centromere biology: Evolution and mechanism of CenH3- independent chromosome segregation in holocentric insects	LS2
GHAVI-HELM	Yad	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	Enhancer3D	Regulatory genomics during Drosophila embryogenesis: dissecting enhancer-promoter interactions	LS2
GOUJON	Caroline	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ANTIVIR	Molecular mechanisms of interferon-induced antiviral restriction and signalling	LS6
HASHEM	Yaser	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	transtryp	Structural differences in mRNA translation machineries between eukaryotic pathogens and their mammalian hosts	LS1
KRASTEVA	Petya Violinova	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	BioMatrix	Structural Biology of Exopolysaccharide Secretion in Bacterial Biofilms	LS1
LEVAYER	Romain	Institut Pasteur	Pasteur Institute	FR	CoSpaDD	Competition for Space in Development and Diseases	LS3

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MAÎTRE	Jean-Léon	Centre National de la Recherche Scientifique (CNRS) Université Grenoble Alpes	National Center for Scientific Research (CNRS) Grenoble-Alpes University	FR	MECHABLAST O	Morphogenesis during pre-implantation development: molecular and mechanical regulation	LS3
NAWABI	Homaira	Centre National de la Recherche Scientifique (CNRS) Université Grenoble Alpes	National Center for Scientific Research (CNRS) Grenoble-Alpes University	FR	DRIVE	GUIDANCE AND FUNCTION OF REGENERATIVE FIBERS IN ADULT CNS	LS5
PERIÉ	Leïla	Institut Curie	Curie Institute	FR	MicroBar	Microsatellite Barcoding: reconstructing the family tree of hematopoietic cells	LS6
PUISSANT	Alexandre	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	AltCheM	In vivo functional screens to decipher mechanisms of stochastically- and mutationally-induced chemoresistance in Acute Myeloid Leukemia	LS4
RENIER	Nicolas	Institut du cerveau et de la moelle épinière	Institute for Brain and Spinal Cord	FR	NeuroRemod	Mechanisms of neuronal network remodeling in the adult mammalian brain	LS5
WYSTRACH	Antoine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	EMERG-ANT	Ant navigation: how complex behaviours emerge from mini-brains in interaction with their natural habitats	LS8
NAGY	Laszlo	MTA Szegedi Biológiai Kutatóközpont	Biological Research Centre, Hungarian Academy of Sciences	HU	Multicellularity	The genetic basis of the convergent evolution of fungal multicellularity	LS8
AMIRAM	Miriam	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	PolControl	Engineering translation machinery to produce light-responsive protein-polymers	LS9
AVRAHAM	Roi	Weizmann Institute of Science	Weizmann Institute of Science	IL	DecodingInfection	Decoding the host-pathogen interspecies crosstalk at a multiparametric single-cell level	LS6
BARZEL	Adi	Tel Aviv University	Tel Aviv University	IL	VDJtargeting	Engineering T cells and B cells for Immunotherapy using V(D)J recombination	LS7
BENNY	Ofra	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	MTrix	Mechanical Targeting as an Integrative Approach for Personalized Nanomedicine	LS7
HABERMAN	Yael	Sheba Medical Center	Sheba-Academic Medical Center Hospital	IL	cureCD	Function of long non-coding RNA in Crohn Disease Ulcer Pathogenesis	LS4
HENDEL	Ayal	Bar Ilan University	Bar Ilan University	IL	CRISS	CRISPR Gene Correction for Severe Combined Immunodeficiency Caused by Mutations in Recombination-activating gene 1 and 2 (RAG1 and RAG2)	LS7
JOSHUA	Mati	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	iMove	Translating rewards to eye movements	LS5

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MANDEL	Yossi	Bar Ilan University	Bar Ilan University	IL	HybridRetina	Hybrid Retinal Prosthesis: High-Resolution Electrode Array Integrated with Neurons for Restoration of Sight	LS7
MASS	Tali	University of Haifa	University of Haifa	IL	Ca2Coral	Elucidating the molecular and biophysical mechanism of coral calcification in view of the future acidified ocean	LS8
PARNAS	Oren	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	CANCER-DC	Dissecting Regulatory Networks That Mediate Dendritic Cell Suppression	LS6
REGEV- RUDZKI	Neta	Weizmann Institute of Science	Weizmann Institute of Science	IL	MalPar.NET	Malaria Parasite Networking: Discovering Modes of Cell-Cell Communication	LS6
RIVLIN	Michal	Weizmann Institute of Science	Weizmann Institute of Science	IL	RetinalRepurposing	Deciphering the computations underlying visual processing: Repurposing of retinal cells and how they are decoded by the visual thalamus	LS5
ROLLS	Asia	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	NEIMO	Neuronal regulation of immunity	LS5
RUTHSTEIN	Sharon	Bar Ilan University	Bar Ilan University	IL	CuHypMECH	New Nuclear Medicine Imaging Radiotracer 64Cu(II) for diagnosing Hypoxia Conditions Based on the Cellular Copper Cycle	LS7
SCHERZ- SHOUVAL	Ruth	Weizmann Institute of Science	Weizmann Institute of Science	IL	StroMaP	Stromal stress networks underlying phenotypic plasticity and tumor fitness	LS4
SHANI	Eilon	Tel Aviv University	Tel Aviv University	IL	RobustHormone Trans	Robustness and specialization among hormone transporters: Redundant and unique roles	LS3
CACCHIARELLI	Davide	Fondazione Telethon	Fondazione Telethon	IT	CellKarma	Dissecting the regulatory logic of cell fate reprogramming through integrative and single cell genomics	LS2
CARNEVALE	Daniela	Sapienza Università di Roma	Sapienza University of Rome	IT	SymPAthY	A neurosplenic pathway coupling Immunity and Hypertension	LS4
OSTUNI	Renato	Ospedale San Raffaele	Hospital San Raffaele	IT	X-TAM	Dissecting Cross-Regulatory Interplays in Tumor-Associated Macrophages	LS7
THIELE	Ines	Université du Luxembourg	University of Luxembourg	LU	BugTheDrug	Predicting the effects of gut microbiota and diet on an individual's drug response and safety	LS7
LAAN	Liedewij	Technische Universiteit Delft	Delft University of Technology	NL	EvoCellBio	A combined in vitro and in vivo approach to dissect biochemical network evolution	LS3
LEIJTEN	Jeroen	Universiteit Twente	University of Twente	NL	ENABLE	Advancing cell based therapies by supporting implant survival	LS7

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LENSTRA	Tineke	Het Nederlands Kanker Instituut	Netherlands Cancer Institute	NL	BURSTREG	Single-molecule visualization of transcription dynamics to understand regulatory mechanisms of transcriptional bursting and its effects on cellular fitness	LS1
SCHNEIDER- KRAMANN	Rebekka	Erasmus Universitair Medisch Centrum Rotterdam	Erasmus Medical Center Rotterdam	NL	deFIBER	Dissecting the cellular and molecular dynamics of bone marrow fibrosis for improved diagnostics and treatment	LS4
SCHRAUWEN	Vera	Universiteit Maastricht	Maastricht University	NL	MRS in diabetes	Novel methods in Magnetic Resonance Spectroscopy to investigate mechanisms underlying metabolic disease	LS4
SHARP	Thomas	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	Leiden University Medical Center (LUMC)	NL	BioNanoPattern	Protein nano-patterning using DNA nanotechnology; control of surface-based immune system activation	LS9
EMBLEM	Kyrre Eeg	Oslo universitetssykehus HF	Oslo University Hospital	NO	ImPRESS	Imaging Perfusion Restrictions from Extracellular Solid Stress	LS7
TESSEM	May-Britt	Norges teknisk- naturvitenskapelige universitet Trondheim	Norwegian University of Science and Technology Trondheim	NO	ProstOmics	'Tissue is the issue': a multi-omics approach to improve prostate cancer diagnosis	LS7
CHIAPPE	M Eugenia	Fundação Champalimaud Faculdade de	Champalimaud Foundation	PT	activeFly	Circuit mechanisms of self-movement estimation during walking	LS5
HOMEM	Catarina	Ciencias Medicas da Universidade Nova de Lisboa	Nova Medical School, Lisbon	PT	StemCellHabitat	Metabolic and Timed Control of Stem Cell Fate in the Developing Animal	LS3
FRIEDLÄNDER	Marc	Stockholms Universitet	Stockholm University	SE	miRCell	MicroRNA functions in single cells	LS2
MELEN	Erik	Karolinska Institutet	Karolinska Institute	SE	TRIBAL	A Translational approach to Identify Biomarkers for Asthma and Lung function impairment	LS7
SLOTTE	Tanja	Stockholms Universitet	Stockholm University	SE	SuperGenE	Supergene evolution in a classic plant system - bringing the study of distyly into the genomic era	LS8
ACTON	Sophie	University College London	University College London	UK	LNEXPANDS	The Mechanisms and Dynamics Controlling Cycles of Lymph Node Expansion	LS6
ASO	Yoshinori	University of Cambridge	University of Cambridge	UK	ParallelMemories	Cooperative and competitive parallel memory units for choice behaviors	LS5
ATKINS	Katherine	London School of Hygiene and Tropical Medicine	London School of Hygiene and Tropical Medicine	UK	HIV ECLIPSE	HIV-1 acquisition and the future of prevention strategies: deciphering the eclipse phase through modelling and phylogenetics	LS8

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BRUSATTE	Stephen	University of Edinburgh	University of Edinburgh	UK	PaIM	The Rise of Placental Mammals: Dissecting an Evolutionary Radiation	LS8
EIPPERT	Falk	University of Oxford	University of Oxford	UK	PredictingPain	Deconstructing pain with predictive models: from neural architecture to pain relief	LS5
FRASER	Bonnie	University of Sussex	University of Sussex	UK	GUPPYCon	Genomic basis of convergent evolution in the Trinidadian Guppy	LS8
HAMPSON	Katie	University of Glasgow	University of Glasgow	UK	RED	Rabies Endgame Dynamics: Surveillance approaches to guide control strategies for disease elimination	LS7
HELAINÉ	Sophie	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	RESUSCITATIO N	Bacterial persister regrowth	LS6
HOUBEN	Rein	London School of Hygiene and Tropical Medicine	London School of Hygiene and Tropical Medicine	UK	TBornotTB	What is Tuberculosis? Challenging the Current Paradigm of Tuberculosis Natural History using Mathematical Modelling Techniques	LS7
JONES	Alexander	University of Cambridge	University of Cambridge	UK	CELL HORMONE	Bringing into focus the cellular dynamics of the plant growth hormone gibberellin	LS3
LANCASTER	Madeline	Medical Research Council	Medical Research Council	UK	CerebralHomo ids	Evolutionary biology of human and great ape brain development in cerebral organoids	LS5
LOHSE	Konrad	University of Edinburgh	University of Edinburgh	UK	ModelGenomLa nd	Modelling the genomic landscapes of selection and speciation	LS8
MCCOY	Laura	University College London	University College London	UK	HIV B Cell Function	Understanding HIV-specific B cell function and viral immunogenicity	LS6
MONTGOMERY	Stephen	University of Cambridge	University of Cambridge	UK	MuBoEx	Mushroom Body Expansion in Heliconius butterflies	LS8
PEARSON	Rebecca	University of Bristol	University of Bristol	UK	MHINT	Genetic, behavioural and cognitive mechanisms underpinning the association between mother and offspring mental health problems: mental (M) health (H) intergenerational transmission (INT)	LS7
PUGH	Thomas	University of Birmingham	University of Birmingham	UK	TreeMort	Redefining the carbon sink capacity of global forests: The driving role of tree mortality	LS8
SARKAR	Anwasha	University of Leeds	University of Leeds	UK	LubSat	Unravelling Multi-scale Oral Lubrication Mechanisms (macro-to-nano): A Novel Strategy to Target Satiety	LS9
TEDESCO	Francesco Saverio	University College London	University College London	UK	HISTOID	A Human iPSC Cell-Derived Artificial Skeletal Muscle for Regenerative Medicine, Disease Modelling and Drug Screening	LS7