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PLASCHKA	Clemens	Forschungsinstitut für Molekulare Pathologie Ges.m.b.H	The Research Institute of Molecular Pathology	AT	RNApaxport	Mechanisms of human mRNA packaging and export	LS1
SIMAKOV	Oleg	Universität Wien	University of Vienna	AT	METASCALE	Modes of genome evolution during major metazoan transitions	LS8
BEETS	Isabel	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	FLEXPEPNET	Nervous system reprogramming by flexible neuropeptidergic networks	LS5
DE BOEVRE	Marthe	Universiteit Gent	Ghent University	BE	HUMYCO	Investigating the Human Mycobolome through Uniting Large-scale Epidemiological and Mechanistic Poly-omic Designs	LS9
DE CLERCQ	Inge	Universiteit Gent	Ghent University	BE	COSI	Understanding organelle communication through contact sites in plant stress responses	LS3
MEYTS	Isabelle	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	MORE2ADA2	Multi-omics research applied to Human ADA2 deficiency and beyond	LS7
RAPINO	Francesca	Université de Liège	University of Liege	BE	tRNAtGO	“tRNA actors” heterogeneity: a new identifier of cancer stem cells	LS4
VANDERSICKEL	Nele	Universiteit Gent	Ghent University	BE	SMARTHEART	Directed networks as a novel approach for improving the management of cardiac arrhythmias	LS7

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AL NABHANI	Ziad	Universität Bern	University of Bern	CH	WePredict	Microbiota and immune responses at weaning predict the susceptibility to chronic inflammatory diseases in adulthood	LS6
FELSENBERG	Johannes	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	DstablizeMemory	Neural circuit mechanisms of memory destabilization	LS5
HONDELE	Maria	Université de Genève	University of Geneva	CH	DDX TRANSIT	DEAD-box ATPases as master regulators of phase-separated compartments to control cellular RNA flux and the remodeling of RNA-protein complexes	LS1
HOOGENDOORN	Sascha	Université de Genève	University of Geneva	CH	DestCilia	Destination cilium: towards selective probing and perturbation of ciliary signaling	LS1
LANGLET	Fanny	Université de Lausanne	University of Lausanne	CH	TANGO	Tanycyte/arcuate Neuron communications in the regulation of energy balance	LS5
MOOR	Andreas	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	RNAloc	Epithelial mRNA localization in homeostasis and pathophysiology	LS3
PATRIARCHI	Tommaso	Universität Zürich	University of Zurich	CH	OPTONEUROCHEM	Genetically encoded sensors for imaging neurochemical dynamics in vivo	LS9

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ROBERT	Christelle	Universität Bern	University of Bern	CH	PRENEMA	Mechanisms and Ecological Relevance of Direct Plant Responses to the Third Trophic Level	LS9
BERNABEU AZNAR	Maria	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	Mal3D-BBB	Understanding Cerebral Malaria using 3D Blood-Brain Barrier models	LS6
BUCHHOLZ	Veit	Technische Universität München	Technical University of Munich	DE	SCIMAP	Roads to memory: Studying the regulation of lymphocyte stemness by fate mapping of single T and NK cells	LS6
BURBULLA	Lena	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	oxDOPAMINE	Unraveling the mystery of preferential degeneration of midbrain neurons in neurodegenerative diseases	LS5
CALISKAN	Neva	Helmholtz-Zentrum für Infektionsforschung	Helmholtz Centre for Infection Research	DE	T-FRAME	Real-time analysis of ribosomal frameshifting and its impact on immunity and disease	LS1
CZACZKES	Tomer	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	COGNITIVE CONTROL	Revolutionizing invasive alien species control using behavioural economics and animal cognition	LS8
DE LA ROSA	Kathrin	Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft	Max Delbrück Center for Molecular Medicine in the Helmholtz Association	DE	AutoEngineering	Engineering antibodies in B cells using endogenous AID activity	LS6
FEUCHT	Judith	Eberhard Karls Universität Tübingen	University of Tübingen	DE	CARsen	Senolytic CAR T cells as novel therapeutic concept for solid tumors and senescence-associated diseases.	LS7

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FILARSKY	Michael	Universität Hamburg	University of Hamburg	DE	MALSWITCH	Uncovering the Mechanisms Behind Adaptive Gene Expression Switching in Malaria Parasites	LS6
GALEJ	Wojciech	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	MinorSplice	Functional and structural studies of the U12-dependent splicing in human cells	LS1
GOSSMANN	Toni	Universität Bielefeld	University of Bielefeld	DE	DECAF	Deciphering adaptive footprints of epiC evolution on different timescales	LS8
HECKMANN	Stefan	Leibniz - Institut für Pflanzengenetik und Kulturmehrzonenforschung	The Leibniz Institute of Plant Genetics and Crop Plant Research	DE	MEIOBARMIX	Meiosis in barley: Mixing it up	LS9
HENSSEN	Anton	Charité - Universitätsmedizin Berlin	Charité - University Hospital	DE	CancerCirculome	Circular DNA-driven cancer genome remodeling	LS4
LI	Yang	Helmholtz-Zentrum für Infektionsforschung	Helmholtz Centre for Infection Research	DE	ModVaccine	Cross-omics integration to identify modulators for improving vaccine efficacy	LS2
LIEPE	Juliane	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	IMAP	Integrative mechanistic and multi-omics Modelling of Antigen Presentation to predict epitope dynamics	LS6
LIU	Fan	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	DE	SynLink	Revealing the Synapse Architecture and Plasticity by Structural Interactomics	LS2

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MALKEMPER	Erich Pascal	Stiftung Caesar	Caesar Research Center	DE	NeuroMagMa	The Neurobiology of Magnetic Orientation in Mammals	LS5
MASCHER	Martin	Leibniz - Institut für Pflanzengenetik und Kulturpflanzenforschung	The Leibniz Institute of Plant Genetics and Crop Plant Research	DE	TRANSFER	Edaphic adaptation in barley wild relatives and its transfer to the domesticate	LS9
MENDEN	Michael	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	COMBAT-RES	Predicting potent drug combinations by exploiting monotherapy resistance	LS7
NAWROTH	Janna	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	MecCOPD	Deciphering the role of biomechanics in chronic obstructive pulmonary disease	LS7
PIAZZA	Ilaria	Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft	Max Delbrück Center for Molecular Medicine in the Helmholtz Association	DE	proteoRAGE	Unravelling the pRotein Allosterome of Gene Expression	LS2
RATZKE	Christoph	Eberhard Karls Universität Tübingen	University of Tübingen	DE	BugDrug	Bugs as Drugs: Understanding Microbial Interaction Networks to Prevent and Treat Infections	LS2
RODENFELS	Jonathan	Technische Universität Dresden	Technical University of Dresden	DE	EnBioSys	Energetics of Biological Systems	LS3
ROHM	Maria	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	StopWaste	Targeting the crosstalk of lipid and glucose metabolism to stop cancer-associated wasting	LS4

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SCHIRMER	Lucas	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	DecOmPress	Decoding spatio-temporal omics in progressive neuroinflammation	LS5
SCHULZ	Edda	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	CisTune	Regulatory Logic, Thresholds and Epigenetic Memory: How cis-regulatory landscapes tune gene activity during mammalian development	LS2
STANDL	Marie	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	ALLERGENE	Allergic multimorbidity from birth to young adulthood: determinants, epigenetic regulation and inflammatory processes	LS7
STARK	Konstantin	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	T-MEMORE	Thrombotic MEMOrY-Linking a break in tolerance to platelets to REthrombosis	LS4
STASSART	Ruth	Universität Leipzig	Leipzig University	DE	AxoMyoGlia	Spatio-functional cellular interplay in peripheral nerve diseases	LS5
TCHUMATCHENKO	Tatjana	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	MolDynForSyn	How dendritic mRNA and protein distributions shape synaptic plasticity	LS5
TSCHAHARGANEH	Darjus	Deutsches Krebsforschungszentrum	German Cancer Research Centre	DE	CrispSCNAs	Dissecting the Functional and Therapeutic Impact of Somatic Copy Number Alterations (SCNAs)	LS4

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ÜSTÜN	Suayb	Eberhard Karls Universität Tübingen	University of Tübingen	DE	DIVERSIPHAGY	Utilizing diversity to decipher the role of autophagy in plant-microbe interactions	LS9
VARELA	Sara	Museum für Naturkunde - Leibniz-Institut für Evolutions- und Biodiversitätsforschung an der Humboldt-Universität zu Berlin	The Museum for Natural Science – Leibniz Institute for Evolution and Biodiversity Science	DE	MAPAS	Mapping biodiversity cradles and graves	LS8
WEI	Pei-Chi	Deutsches Krebsforschungszentrum	German Cancer Research Centre	DE	BrainBreaks	DNA Breaks Shape Neural Genome Heterogeneity	LS2
CHAWES	Bo	Den Selvejende Institution Dansk BørneAstma Center	Danish Research Centre for Asthma in Childhood	DK	DEFEND	Dietary shaping of the early life metabolome and its role in healthy lung and brain development	LS7
ROUSK	Kathrin	Københavns Universitet	University of Copenhagen	DK	SYMBIONIX	Quantifying and upscaling nitrogen fixation in pristine ecosystems: Uncovering the climatic, ecological, and molecular control mechanisms	LS8
SAFAVI-HEMAMI	Helena	Københavns Universitet	University of Copenhagen	DK	ToxMim	Toxin mimetics of human peptides as novel tools for drug discovery and design	LS1
ALISSAFI	Themis	Idryma Iatroviologikon Ereunon Akademias Athinon	Biomedical Research Foundation Academy of Athens (BRFAA)	EL	RegSign	A multi-parametric Regulatory T cell Atlas in cancer to predict immunotherapy response, adverse autoimmune events and to identify novel therapeutic targets	LS7

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BALSA MARTÍNEZ	Eduardo	CIC bioGUNE	CIC bioGUNE	ES	MitoCure	Molecular and metabolic mechanisms underlying mitochondrial dysfunction	LS4
BUSQUETS GARCIA	Arnaud	Fundació Institut Mar d'Investigacions Mèdiques	IMIM	ES	HighMemory	Beyond classical conditioning: Hippocampal circuits in higher-order memory processes	LS5
FERNÁNDEZ	Rosa	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	SEA2LAND	Land animal evolution: genomic landmarks on the path to terrestrial life	LS8
MORENO BRAVO	Juan Antonio	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	CERCODE	Cerebellar control of Cortical Development	LS5
RICHTER	Daniel	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	GROWCEAN	The missing majority: understanding global ocean ecology by revealing the unknown biology of the most abundant marine microbial eukaryotes	LS8
RUBIO-VALERA	Maria	Fundació Sant Joan de Deu	Foundation Sant Joan de Deu	ES	IMA-cRCT	Effectiveness and cost-effectiveness of the Initial Medication Adherence intervention: cluster randomized controlled trial and economic model	LS7
SUÁREZ-CALVET	Marc	Fundació Barcelonabeta Brain Research Center	Barcelonaβeta Brain Research Center	ES	HeBe	Identification of age-related Human Blood factors as a therapeutic target for Alzheimer's disease	LS7

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GANNA	Andrea	Helsingin yliopisto	University of Helsinki	FI	AI-PREVENT	A nationwide artificial intelligence risk assessment for primary prevention of cardiometabolic diseases	LS7
ALBERT	Cecile	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SCALED	Integrating processes across scales to understand and predict ecological dynamics in landscapes	LS8
BAUMGARTEN	Sebastian	Institut Pasteur	Pasteur Institute	FR	PlasmoEpiRNA	Resolving m6A-mediated post-transcriptional control in the human malaria parasite	LS6
BLANQUART	François	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	EvoComBac	The evolutionary epidemiology of commensal bacteria: the case of Escherichia coli from 1980 to 2025	LS8
CHESNAIS	Cédric	Institut de Recherche pour le Développement	The French National Research Institute for Sustainable Development	FR	MorLo	Morbidity due to Loiasis: population-wide evaluation and identification of pathogenic mechanisms	LS7
DETAPPE	Alexandre	Centre Paul Strauss	Paul Strauss Center	FR	theranoimmuno	Theranostic Immune Cell	LS9
GINES	Guillaume	Ecole Supérieure de Physique et de Chimie Industrielle	ESPCI Paris	FR	MoP-MiP	Molecular Programming for MicroRNA profiling	LS9

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KONSTANTINIDES	Nikolaos	Université Paris Diderot - Paris 7	University Paris Diderot	FR	BehaEvoDevo	Evolution of neuronal cell types, development and circuitry in the insect visual system: breaking down behavioural evolution into its constituent elements	LS3
LEROY	Felix	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	MotivatedBehaviors	Top down regulation of motivated behaviors by lateral septal integration of cortico-hippocampal inputs	LS5
QUADRANA	Leandro	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GENTE_Pop	Genetic and Environmental Basis of Natural Transposition and its Potential to Create Adaptive Variation	LS2
REVEILLAUD	Julie	Institut National de la Recherche Agronomique	French National Institute for Agricultural Research (INRA)	FR	RosaLind	Ecogenomics of Mosquito-Microbe Symbiosis for Novel Control Strategies of Infectious Diseases	LS2
ROMIGUIER	Jonathan	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	RoyalMess	Evolutionary genomics of royalty in Messor hybridogenetic ants	LS8
RUA	Rejane	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	CNSentinels	Spatiotemporal control of neuroinfection by meningeal macrophages	LS6
VALLOT	Céline	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ChromTrace	Tracing epigenetic evolution of triple-negative breast cancer towards chemo-resistance	LS4

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VASSEUR	François	Institut National de la Recherche Agronomique	French National Institute for Agricultural Research (INRA)	FR	PHENOVIGOUR	Elucidating the phenotypic determinants of hybrid vigour	LS9
VJESTICA	Aleksandar	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ZygoticFate	Zygotic Cell Fate and Parent-Biased Gene Expression in Fission Yeast	LS3
COURTNEY	David	University College Dublin	University College Dublin	IE	PTFLU	Post-transcriptional regulation of influenza A virus RNA	LS6
LOPEZ	Lorna	Trinity College Dublin	Trinity College Dublin	IE	FamilySleeps	Disrupted Circadian Rhythms in Families - an Endophenotype of Autism Spectrum Disorder?	LS7
ADAM	Yoav	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	AllOptHIPP	All-Optical Dissection of Hippocampal Circuits Using Voltage Imaging	LS5
ADLER-ABRAMOVICH	Lihi	Tel Aviv University	Tel Aviv University	IL	PersonalBone	Multifunctional Personalized Self-Assembled Biomaterials for Bone Regeneration	LS7
BEN-DAVID	Uri	Tel Aviv University	Tel Aviv University	IL	CancerAneuploidy	Understanding and targeting the functional consequences of aneuploidy in cancer	LS4
DRIER	Yotam	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	CancerEpiTopology	Elucidating the mechanisms, heterogeneity and role of epigenetic topological alterations in cancer	LS4

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GOLDSTEIN	Ido	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	MemoChrom	Adaptation to Recurring Fasting by Chromatin-Mediated Memory	LS4
KEREN	Leeat	Weizmann Institute of Science	Weizmann Institute of Science	IL	ImageMelanoma	Revealing the immune tumor microenvironment (iTME) in melanoma by multiplexed imaging	LS4
KOREN	Itay	Bar Ilan University	Bar Ilan University	IL	HyDegronomics	Cracking the Code for Protein Quality Control Mechanisms Recognizing Exposed Hydrophobicity in Protein Substrates	LS1
MANSOUR	Abed	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	STEMAD3D	Elucidating the Molecular and Cellular Mechanisms Underlying Neurodegeneration Using Advanced Stem Cell-Based Technologies	LS5
ROSENTAL	Benyamin	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	CoralStem	Stem cell isolation and transplantation in Hexacorallia: Toward cell-therapy for corals	LS9
SHALEV-BENAMI	Moran	Weizmann Institute of Science	Weizmann Institute of Science	IL	CellCellEM	Communications at the Synapse - a Near Atomic Resolution View into Cell-Cell Communication in the CNS	LS1
SHEIN-IDELOSON	Mark	Tel Aviv University	Tel Aviv University	IL	reptiCode	The Evolution and Function of Ancestral Brain States	LS5

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YAMIN	Dan	Tel Aviv University	Tel Aviv University	IL	DCUBATION	Redefining the term 'Incubation Period' using large-scale digital data	LS7
MENA PARREÑO	Pedro Miguel	Università degli Studi di Parma	University of Parma	IT	PREDICT-CARE	Developing tools for the PREDICTION, at individual level, of the CArdiometabolic REsponse to the consumption of dietary (poly)phenols	LS9
BOTHMA	Jacques	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	TF-Dynamics	Illuminating the role of transcription factor dynamics in development	LS3
FARIAS GALDAMES	Ginny	Universiteit Utrecht	Utrecht University	NL	NEUROSORTER	Uncovering the machinery for the sorting of newly synthesized proteins into the axon	LS3
GEHART	Helmut	Prinses Maxima Centrum voor Kinderoncologie	Princess Maxima Center for Pediatric Oncology	NL	EnviroTag	Unbiased niche identification and manipulation in stem cells and cancer	LS4
MEDEMA	Marnix	Wageningen University	Wageningen University	NL	DECIPHER	A computational framework to interpret the chemical language of the microbiome	LS2
PANG	Baoxu	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	Leiden University Medical Center (LUMC)	NL	Silencer	The dark side of the genome: systematically studying the biology of repressive elements—silencers—in the human genome	LS2

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RIETVELD	Niels	Erasmus Universiteit Rotterdam	Erasmus University of Rotterdam	NL	GEPSI	Genes, Policy, and Social Inequality	LS2
SPANG	Anja	Dutch Research Organisation (N.W.O)	N.W.O	NL	ASymbEL	A multilevel approach to address the role of Archaeal Symbionts in the Evolution of Life	LS8
SWARTS	Daan	Wageningen University	Wageningen University	NL	COMPASS	Comprehending Prokaryotic Argonaute Systems	LS1
ZUEST	Tobias	Wageningen University	Wageningen University	NL	CARDEVOL	Evolutionary consequences of novel plant defences	LS8
MAGNUS	Maria Christine	Nasjonalt Folkehelseinstitutt	Norwegian Institute of Public Health	NO	INFERTILITY	Understanding the causal nature of the relationship between infertility and cardiovascular disease	LS7
VOJE	Kjetil Lysne	Universitetet i Oslo	University of Oslo	NO	ROCKS-PARADOX	Dissecting the paradox of stasis in evolutionary biology	LS8
BARRIGA	Elias	Fundação Calouste Gulbenkian	Calouste Gulbenkian Foundation	PT	MOVE_ME	Mechanical and Electrical Guidance of Collective Cell Migration in vivo	LS3
CRUZ	Sónia	Universidade de Aveiro	University of Aveiro	PT	KleptoSlug	Kleptoplasty: The sea slug that got away with stolen chloroplasts	LS8

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BARANDUN	Jonas	Umea universitet	Umea University	SE	PolTube	A molecular model of the microsporidian infection apparatus	LS1
BJÖRKSTRÖM	Niklas	Karolinska Institutet	Karolinska Institute	SE	RESIDE	Dissecting tissue-resident lymphocyte homeostasis in humans	LS6
BOURGINE	Paul	Lunds universitet	Lund University	SE	hOssicle	Bioengineering of human ossicles as advanced <i>in vivo</i> hematopoietic model	LS9
FEINER	Nathalie	Lunds universitet	Lund University	SE	EvoOnRepeat	Unravelling the developmental origins of parallel evolution	LS8
HAMMARLUND	Emma	Lunds universitet	Lund University	SE	ParadOX	The hardships for life to become big – rethinking hypoxia as an evolutionary driver for the rise of complex multicellularity	LS8
HOFFECKER	Ian	Kungliga Tekniska Högskolan	KTH Royal Institute of Technology	SE	DNA_MICROSCOPY	In situ DNA sequencing-based microscopy for subcellular spatial transcriptomics	LS2
JOHANSSON	Magnus	Uppsala Universitet	Uppsala University	SE	SMACK	Single-molecule tracking for live-cell protein synthesis kinetics	LS1
LANDEGREN	Nils	Karolinska Institutet	Karolinska Institute	SE	SEXimmune	Deciphering sex differences in the human immune system	LS4

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LOCKE GRANDÉR	Barbara	Sveriges Lantbruksuniversitet	Swedish University of Agricultural Sciences	SE	BEE NATURAL	A sustainable future for honeybees by unravelling the mechanisms of natural disease resistance	LS9
LUNDQVIST	Mikael	Stockholms Universitet	Stockholm University	SE	Hot-Coal WM	The Hot-Coal hypothesis of working memory	LS5
OSSENKOPPELE	Rik	Lunds universitet	Lund University	SE	TAU-NOW	Tau Pathology in Alzheimer's disease: Spreading and Resilience	LS5
REDFORS	Björn	Göteborgs universitet	University of Gothenburg	SE	De-StunHeartAttacks	Re-defining clinical care and reasoning in ST-elevation myocardial infarction (STEMI) by shifting focus to ischemic myocardial stunning - Mechanisms prognostic implications and a new treatment	LS7
WESTERHOLM	Maria	Sveriges Lantbruksuniversitet	Swedish University of Agricultural Sciences	SE	SYNAG	Deciphering the network of microbial, environmental and physical factors underlying aggregation and enhanced performance in syntrophic microorganism communities	LS9
DE MENDOZA	Alex	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	METHYLEVOL	Deciphering the evolution and roles of cytosine DNA methylation across eukaryotes	LS8

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DI FLORIO	Arianna	Cardiff University	Cardiff University	UK	GASSP	Genetic Architecture Of Sex Steroid-related Psychiatric Disorders	LS5
HILDEBRAND	Falk	Quadram Institute Bioscience	Quadram Institute Bioscience	UK	EPYC	Evolution of pro- and eukaryotic commensals within the human gut	LS2
KIRCHHELLE	Charlotte	University of Oxford	University of Oxford	UK	EDGE-CAM	Edge-based mechanisms coordinating cell wall assembly during plant morphogenesis	LS3
KOK	Peter	University College London	University College London	UK	EXPECTPERCEPT	How our expectations can make us hallucinate: the neural mechanisms underlying perception	LS5
KUCHENBAECKER	Karoline	University College London	University College London	UK	DIVERGE	Depression in diverse populations: Unravelling the interplay between genes and environment	LS7
LEDESMA AMARO	Rodrigo	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	DEUSBIO	Deciphering and Engineering the overlooked but Universal phenomenon of Subpopulations in BIotechnology	LS9