

Last name	First name	Host Institution local name	Host Institution Name	Acronym	Host Country	Title	Panel
BURGA	Alejandro	Institut für Molekulare Biotechnologie GmbH	Institute of Molecular Biotechnology	TOX-ANT	AT	Toxin-antidote selfish elements in animals: from gene drive to speciation	LS2
HANNEZO	Edouard	Institute of Science and Technology Austria	Institute of Science and Technology Austria	Demos	AT	Design Principles of Branching Morphogenesis	LS2
HILBE	Christian	Universität Wien	University of Vienna	E-DIRECT	AT	Evolution of Direct Reciprocity in Complex Environments	LS8
MERTENS	Jerome	Universität Innsbruck	University of Innsbruck	AGEMEC	AT	Age-dependent mechanisms of sporadic Alzheimer's Disease in patient-derived neurons	LS5
WINTER	Georg	Forschungszentrum für Molekulare Medizin (CeMM)	Research Center for Molecular Medicine (CeMM)	Glue2Degrade	AT	Therapeutic hijacking of E3 Ligases	LS1
BELOQUI GARCIA	Ana	Université catholique de Louvain	Catholic University of Louvain	NanoGut	BE	Exploiting the pathophysiology of the gut towards innovative oral peptide delivery strategies	LS7
LEBEER	Sarah	Universiteit Antwerpen	University of Antwerp	Lacto-Be	BE	Advancing Lactobacillus' beneficial potential	LS9
MACHIELS	Bénédicte	Université de Liège	University of Liege	VIROME	BE	Shaping of long term innate immunity by viral education of bone marrow monocytes	LS6
OGUNJIMI	Benson	Universiteit Antwerpen	University of Antwerp	CELLULO-EPI	BE	Celluloepidemiology: a novel paradigm for modeling T-cell responses on a population level.	LS7
SCOTT	Charlotte	Vlaams Instituut voor Biotechnologie	Flanders Institute for Biotechnology (VIB)	MyeFattyLiver	BE	Unravelling the heterogeneity and functions of hepatic myeloid cells in Non-Alcoholic Fatty Liver Disease	LS6
DEINER	Kristy	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	LeDNA	CH	Global measure of biodiversity by understanding biogeochemical cycling of environmental DNA in lakes	LS9

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DONATO	Flavio	Universität Basel	University of Basel	INFANT MEMORIES	CH	Dissecting hippocampal circuits for the encoding of early-life memories	LS5
EEFTENS	Marloes	Schweizerisches Tropen- und Public Health-Institut	Swiss Tropical and Public health institue	EPOCHAL	CH	Beyond seasonal suffering: Effects of Pollen on Cardiorespiratory Health and Allergies	LS7
EMMERT	Maximilian Y.	Universität Zürich	University of Zurich	TAVI4Life	CH	A lifelong transcatheter aortic valve prosthesis	LS7
PLATT	Randall	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CRISPRhistory	CH	Reconstructing cellular histories with transcriptional recording	LS9
ULRICH	Yuko	Université de Lausanne	University of Lausanne	EPIDEMIC	CH	Experimental Epidemiology in Ant Societies	LS8
KOLAR	Filip	Univerzita Karlova V Praze	Charles University of Prague	DOUBLE ADAPT	CZ	Whole genome duplication – the gateway to adaptation?	LS8
ALTOMONTE	Jennifer	Klinikum rechts der Isar der Technischen Universität München	University Hospital Rechts der Isar	ONCO-VAX	DE	A multifaceted cancer immunotherapy based on an immune checkpoint-modulating chimeric oncolytic virus vector in combination with a dendritic cell vaccine	LS9
BARTEL	Alexander	Ludwig-Maximilians-Universität München	University of Munich (LMU)	PROTEOFIT	DE	Adapting protein fate for muscle function and fitness	LS4
CLEMENS	Jan	Universitätsmedizin-Georg-August-Universität Göttingen	University Medical Center Göttingen	NeuSoSen	DE	Neural Computations Underlying Social Behavior in Complex Sensory Environments	LS5
DE VRIES	Jan	Philipps Universitaet Marburg	University of Marburg	TerreStriAL	DE	Terrestrialization: Stress Signalling Dynamics in the Algal Progenitors of Land Plants	LS8

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ELGENDY	Mohamed	Technische Universität Dresden	Technical University of Dresden	ONco-Energetics_OFF	DE	Dissection of Bioenergetic Plasticity of Tumors	LS4
FARINE	Damien	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	ECOLBEH	DE	The Ecology of Collective Behaviour	LS8
FENSELAU	Henning	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	GuMeCo	DE	Gut-Brain Communication in Metabolic Control	LS4
GELDSETZER	Pascal	Universitätsklinikum Heidelberg	University Hospital Heidelberg	E4I	DE	Improving health services to prevent heart attacks and strokes: Evidence for interventions (E4I) in large middle-income countries	LS7
HAMPERL	Stephan	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	ConflictResolution	DE	Transcription-replication conflicts in disease and development	LS1
HAUER	Julia	Technische Universität Dresden	Technical University of Dresden	PreventALL	DE	Prevention of childhood Acute Lymphoblastic Leukemia immunology links oncology	LS7
KREYSING	Moritz	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	GHOSTS	DE	Genetically enhanced, optically superior tissues (GHOSTS)	LS3
LACHMANN	Nico	Medizinische Hochschule Hannover	Hannover Medical School	iPSC2Therapy	DE	From iPSC-Macrophage Biology Towards Regenerative Therapies Targeting Respiratory Infections	LS7
LOPEZ GARRIDO	Javier	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	MetaboDevo	DE	Metabolic Coupling During Bacterial Development	LS3
MASS	Elvira	Rheinische Friedrich-Wilhelms-Universität Bonn	University of Bonn	NanoGlia	DE	Understanding the impact of nanoplastics on the development of neurological disorders	LS5

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MEDINA SÁNCHEZ	Mariana	Leibniz-Institut für Festkörper- und Werkstoffsorschung Dresden	Leibniz Institute for Solid State and Materials Research	Micro-GIFT	DE	Microrobotic Gamete/Zygote IntraFallopian Transfer	LS7
MERRILL	Richard	Ludwig-Maximilians-Universität München	University of Munich (LMU)	SpeciationBehaviour	DE	The genetic and neural basis of reproductive isolation	LS8
PERNAS	Lena	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	MITOvTOXO	DE	Understanding how mitochondria compete with Toxoplasma for nutrients to defend the host cell	LS3
RAMMING	Andreas	Friedrich-Alexander-Universität Erlangen-Nürnberg	University of Erlangen-Nuremberg	BARRIER BREAK	DE	Breaking the barrier: How inflammation spreads from skin to joint	LS6
REZNICK	Jane	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	METAMOLE	DE	Naked mole-rats to mice: metabolic reprogramming to prevent ischaemic injury	LS4
ROTHHAMMER	Veit	Klinikum rechts der Isar der Technischen Universität München	University Hospital Rechts der Isar	H I C I	DE	Transcriptional and epigenetic control of tissue regenerative HB-EGF in CNS inflammation	LS5
SABASS	Benedikt	Forschungszentrum Jülich GmbH	Jülich Research Centre	BacForce	DE	Quantifying minute forces: How mechanoregulation determines the behavior of pathogenic bacteria	LS3
SCHWARZ	Christina	Eberhard Karls Universität Tübingen	University of Tübingen	TrackCycle.2P	DE	Exploring Visual Processes with Two-Photon Ophthalmoscopy	LS7
WILCK	Nicola	Charité - Universitätsmedizin Berlin	Charité - University Hospital	HyperBiota	DE	Exploring the diet-microbiota axis for immunomodulation and organ protection in hypertension	LS4
WOLF	Dennis	Universitätsklinikum Freiburg	University Medical Center Freiburg	ANIMATE	DE	Adaptive Immunity in Human Atherosclerosis: Understanding its Cellular Basis to Define Novel Immunomodulatory Therapies	LS4

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HELLER	Rasmus	Københavns Universitet	University of Copenhagen	BOSADMIX	DK	Genetic admixture and its impact on domestication in the Bos genus: a model for genetic improvement of livestock	LS8
LAUSTSEN	Andreas	Danmarks Tekniske Universitet	Technical University of Denmark	MABSTER	DK	Monoclonal Antibodies with Binding Sensitive To Environmental Regulation	LS9
PEFANI	Dafni	Idryma Iatroviologikon Ereunon Akademias Athinon	Biomedical Research Foundation Academy of Athens (BRFAA)	NUCDDR	EL	Nucleolar Responses to DNA Damage: rDNA, an emerging hub of genome instability	LS1
ELOSEGUI-ARTOLA	Alberto	Asociación centro de investigación cooperativa en Biomateriales- Cic Biomagune	CIC biomaGUNE	VISCOMATRIX	ES	Dynamic regulation of tissue response by matrix viscoelasticity	LS3
MITJÀ VILLAR	Oriol	Fundacion Privada Instituto de Salud Global Barcelona	Barcelona Institute for Global Health	Trep-AB	ES	Repurposing clinically approved antibacterial drugs for treponematoses therapy	LS7
RIZZELLO	Loris	Institut de Bioenginyeria de Catalunya	Institute for Bioengineering of Catalonia	PANDORA	ES	Pandemics Outbreaks Rationalized: towards a universal therapy to eliminate intracellular pathogens and drug resistance	LS7
SDELCI	Sara	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	EPICAMENTE	ES	At the epigenetics-cancer metabolism interface	LS4
SEBE-PEDROS	Arnaud	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	EvoCellMap	ES	Tracing the origin and early evolution of animal cell type regulation with genomics and single-cell approaches	LS8
STROUSTRUP	Nicholas	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	SYSAGING	ES	A platform for rapidly mapping the molecular and systemic dynamics of aging	LS9

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BERNARD	Amelie	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	LIP-ATG	FR	The missing link: how do membrane lipids interplay with ATG proteins to instruct plant autophagy	LS3
BERTHELOT	Camille	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	EVOMENS	FR	The evolution of menstruation in primates	LS2
BRENNAN	Meadhbh	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	EVEREST	FR	Extracellular Vesicles for Bone Regeneration – alternatives to Stem-cell Therapy	LS7
CESARI	Stella	Institut National de la Recherche Agronomique	French National Institute for Agricultural Research (INRA)	ii-MAX	FR	Unravelling new immunity-independent mechanisms for durable resistance to blast fungi using MAX effectors	LS9
CONDAMINE	Fabien	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	GAIA	FR	A Genomic and Macroevolutionary Approach to Studying Diversification in an Insect-Plant Arms Race	LS8
DE JUAN-SANZ	Jaime	Institut du cerveau et de la moelle épinière	Institute for Brain and Spinal Cord	SynaptoEnergy	FR	Molecular physiology of nerve terminal bioenergetics	LS5
ELEGHEERT	Jonathan	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	SynLink	FR	Molecular Structure and Engineering of Synaptic Organizer Proteins in Health and Disease	LS1
GREENBERG	Maxim	CNRS	CNRS	DyNAmeics	FR	Early embryonic events, life-long consequences: DNA methylation dynamics in mammalian development	LS2
HUDRY	Bruno	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	CellSex	FR	The importance of cellular sex in physiology and the underlying mechanisms	LS3

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PELISSIER	Lucie	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	THERAUTISM	FR	New molecular targets and proof-of-concept therapies for Autism Spectrum Disorders	LS7
PIAZZA	Aurele	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	3D-loop	FR	Mechanism of homology search and the logic of homologous chromosome pairing in meiosis	LS2
ROUX	Lisa	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	sociOlfa	FR	Learning from social scents: from territory to identity	LS5
SILVA	Amanda	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	ExocyTher	FR	Extracellular vesicle production and engineering by turbulence for fistula therapy in thermoreversible hydrogels	LS7
WHITE	Michael	Institut Pasteur	Pasteur Institute	MultiSeroSurv	FR	Algorithms and multiplex assays for integrated serological surveillance of malaria and neglected tropical diseases	LS7
AVINOAM	Ori	Weizmann Institute of Science	Weizmann Institute of Science	MYOCLEM	IL	Elucidating the Molecular Mechanism of Myoblast Fusion in Vertebrates	LS3
BERLIN	Shai	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	MAGNIFISCENT	IL	mesoscale multi-mode MRI of molecular targets	LS9
HABIB	Naomi	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	ADAGING_AN_D_GENDER	IL	Unmasking cellular and molecular networks encoding risk and resilience in Alzheimer's disease	LS5
KLEIN	Tamir	Weizmann Institute of Science	Weizmann Institute of Science	RHIZOCARBON	IL	Forest belowground carbon transport: From rhizosphere fluxes to physiological drivers	LS8

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MAOZ	Ben Meir	Tel Aviv University	Tel Aviv University	SweetBrain	IL	A new perspective on the metabolic pathway to neuronal dysfunction: Using organs on a chip to elucidate the role of the brain microvasculature	LS9
OREN-SUISSA	Meital	Weizmann Institute of Science	Weizmann Institute of Science	DimorphicCircuits	IL	Elucidating the development of sexually-dimorphic circuits: from molecular mechanisms to synapses and behavior	LS5
RABANI	Michal	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	DecodeDegRNA	IL	Post-transcriptional regulation of RNA degradation in early zebrafish development	LS2
STELZER	Yonatan	Weizmann Institute of Science	Weizmann Institute of Science	EmbryoMethFunc	IL	Cell-Type Specific DNA Methylation Changes During Mammalian Development: Beyond Mapping	LS2
STERN	Adi	Tel Aviv University	Tel Aviv University	RNAVirFitness	IL	The dark side of evolution: the deleterious mutational landscape of RNA viruses	LS8
STERN	Shay	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	BehavIndividuality	IL	Uncovering the basis of behavioral individuality across developmental time-scales	LS5
TOIBER	Deborah	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	EpigeneticScars	IL	Understanding DSB repair from pathway choice to long term effects and their consequences.	LS9
WURTZEL	Omri	Tel Aviv University	Tel Aviv University	PLANMod	IL	Regulation of extreme plasticity in planarian stem cells by mRNA modifications	LS2

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ZEISEL	Amit	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	TYPEWIRE	IL	Reconstructing wiring rules of <i>in vivo</i> neural networks using simultaneous single-cell connectomics and transcriptomics	LS2
CIONI	Jean-Michel	Ospedale San Raffaele	Hospital San Raffaele	AXONENDO	IT	Endosomal control of local protein synthesis in axons	LS5
GIORGİ	Carlotta	Università degli Studi di Ferrara	University of Ferrara	InflaPML	IT	Promyelocytic leukemia protein (PML) outside the tumor: a new player in the control of inflammation	LS4
PASQUAL	Giulia	Università degli Studi di Padova	University of Padova	SYNVIVO	IT	Revealing dendritic cell-CD4+ T cell communication by using synthetic biology <i>in vivo</i>	LS6
SICILIANO	Velia	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	Synthetic T-rEX	IT	A synthetic biology approach for T cell exhaustion	LS9
DE MIRANDA	Noel	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	Leiden University Medical Center (LUMC)	RARITY	NL	RAtional design of canceR ImmunoTherapY: one size does not fit all	LS7
DE VRIES	Franciska	Universiteit van Amsterdam	University of Amsterdam	SHIFTFEEDBACK	NL	Ecosystem response to drought: unravelling the unexplored role of plant-soil feedback	LS8
DROST	Jarno	Prinses Maxima Centrum voor Kinderoncologie	Princess Maxima Center for Pediatric Oncology	RhabdoEvo	NL	Deciphering the cellular origin and evolution of malignant rhabdoid tumors	LS4
GAO	Zhenyu	Erasmus Universitair Medisch Centrum Rotterdam	Erasmus Medical Center Rotterdam	CN Identity	NL	Comprehensive anatomical, genetic and functional identification of cerebellar nuclei neurons and their roles in sensorimotor tasks	LS5
JAKOBI	Arjen	Technische Universiteit Delft	Delft University of Technology	PHAGOSCOPY	NL	PHAGOSCOPY: Dissecting cell-autonomous immunity with <i>ex vivo</i> electron cryo-microscopy	LS1

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JANSSEN	Aniek	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	CHROMREP	NL	Dissecting the chromatin response to DNA damage in silenced heterochromatin regions	LS2
MATTIROLI	Francesca	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	EpiRep	NL	Mechanism of nucleosome assembly during DNA replication	LS1
MCMICHAEL	Crystal	Universiteit van Amsterdam	University of Amsterdam	ALPHA	NL	Assessing Legacies of Past Human Activities in Amazonia	LS8
MOERS	Cyril	Academisch Ziekenhuis Groningen	Academic Medical Centre, Groningen	PRE-IMAGE	NL	Pre-transplant Renal Ex vivo Imaging and Multi-omics for Advanced Graft Evaluation	LS7
RUIGROK	Ynte	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	PRYSM	NL	Early recognition of intracranial aneurysms to PRevent aneurYSMal subarachnoid hemorrhage	LS7
SONNEN	Katharina	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	SignalingDynamics	NL	Signaling dynamics in the control of cell proliferation and differentiation during development and homeostasis	LS3
STRIJBIS	Karin	Universiteit Utrecht	Utrecht University	Bac2MUC	NL	Bacteria-mucin interactions – Shaping intestinal epithelial responses in health and disease	LS6
VADER	Pieter	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	OBSERVE	NL	Overcoming cellular barriers to therapeutic RNA delivery using extracellular vesicles	LS7
SZYMANSKI	Michał	Uniwersytet Gdańskiego	University of Gdańsk	MitoRepairosome	PL	Dissecting the mechanism of DNA repair in human mitochondria	LS1

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CONDE	João	Instituto de Medicina Molecular	Institute of Molecular Medicine, Lisbon	GelGeneCircuit	PT	Cancer heterogeneity and therapy profiling using bioresponsive nanohydrogels for the delivery of multicolor logic genetic circuits.	LS9
ANGELETTI	Davide	Göteborgs universitet	University of Gothenburg	B-DOMINANCE	SE	B Cell Immunodominance in Antiviral Immunity	LS6
DOSENOVIC	Pia	Karolinska Institutet	Karolinska Institute	VIVA	SE	Vaccine development against variable pathogens	LS6
GENANDER	Maria	Karolinska Institutet	Karolinska Institute	TroyCAN	SE	Redefining the esophageal stem cell niche – towards targeting of squamous cell carcinoma	LS7
LIIN	Sara	Linköping Universitet	Linköping University	MOLEC ANTI-ARRHYT	SE	Resilience and Trigger Factors in Cardiac Arrhythmia: Risk Stratification and Drug Design	LS4
MJÖSBERG	Jenny	Karolinska Institutet	Karolinska Institute	GUT-SEQ	SE	Single-cell analysis of intestinal lymphocytes reveals targets for treatment of inflammatory bowel disease	LS6
WHEATCROFT	David	Uppsala Universitet	Uppsala University	SongNeuroGen	SE	Species discrimination in birds: A behavioural-neurogenomics approach to auditory learning	LS8
DIETRICH	Marcelo	University of Oxford	University of Oxford	ONTOGENY	UK	Development of hypothalamic circuits for the control of homeostasis	LS4
FRANTZ	Laurent	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	PALAEOFARM	UK	Linking livestock genetic diversity with three thousands years of agricultural crises and resilience	LS9

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KNOWLES	Sarah	University of Oxford	University of Oxford	MUSMICRO	UK	Causes and Consequences of the Mammalian Microbiota	LS8
KOHL	Johannes	The Francis Crick Institute	The Francis Crick Institute	PregnantBrain	UK	Neural adaptations during pregnancy	LS5
LABONTE	David	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	MechAnt	UK	Behavioural biomechanics of insect herbivory - a case study on leaf-cutter ants	LS8
LEHTOVIRTA-MORLEY	Laura	University of East Anglia	University of East Anglia	UNITY	UK	Linking ecology, enzymes and ecosystems in the global nitrogen cycle	LS8
PACKER	Adam	University of Oxford	University of Oxford	CLAUSTRUM	UK	Optical interrogation of the claustrum from synapses to behavior	LS5
PALAMARA	Pier Francesco	University of Oxford	University of Oxford	ARGPHENO	UK	Using hidden genealogical structure to study the architecture of human disease	LS2
SKOGLUND	Pontus	The Francis Crick Institute	The Francis Crick Institute	AGRICON	UK	Ancient genomic reconstruction of convergent evolution to agriculture	LS8
STEPHENSON-JONES	Marcus	University College London	University College London	ExpectBG	UK	Elucidating the Basal Ganglia Circuits for Reward Expectation	LS5
TURCO	Margherita Yayoi	University of Cambridge	University of Cambridge	HumanPlacenta	UK	Human Placental Development and the Uterine Microenvironment	LS4
VIANA	Mafalda	University of Glasgow	University of Glasgow	MOVE	UK	Modelling to Optimize Vector Elimination: Destabilising mosquito populations	LS8
ZANETTI	Giulia	Birkbeck College - University of London	Birkbeck College - University of London	CRYPTOCOP	UK	Coat assembly and membrane remodelling: understanding regulation of protein secretion	LS1