

Poster Board Number	ECP	First Name	Last Name	Organization	Title	Location
1		Andrea	Altieri	Molport	Profiling the molport in-stock compound database according to emerging drug discovery trends	Beside Breakthrough Zone Theatre
2	ECP	Sema	Alzubaidi	University Of Nottingham	Novel fluorescent antagonists for the angiotensin II subtype 1 receptor	Beside Breakthrough Zone Theatre
3		Lukas	Badertscher	Myllia Biotechnology	CRISPR Screening for Target Discovery in Primary Human Monocyte-derived Cells Using the VISTA Platform	Beside Breakthrough Zone Theatre
4		David	Baker	Astrazeneca	A cytotoxicity platform for T cell engager profiling in immuno-oncology projects	Beside Breakthrough Zone Theatre
5	ECP	Melissa	Barr	Inaphaea Biolabs	Advancing Triple-Negative Breast Cancer Models: From 2D Culture to Patient-Derived 3D Microfluidics	Beside Breakthrough Zone Theatre
6	ECP	Jack	Bettam	University of Leicester	Towards Resensitising Cancer: Towards Degrading ALDH utilising novel PROTACs	Beside Breakthrough Zone Theatre
7	ECP	Georgina	Bonney	University Of Cambridge	A New Drug Paradigm: Chemical Antibodies	Beside Breakthrough Zone Theatre
8		David	Bunton	REPROCELL Europe Ltd	Alvetex®-Based Human Skin Models: Advanced Platforms for Predictive Drug Discovery and Translational Research	Beside Breakthrough Zone Theatre
9		Silvia	Cainarca	Axxam SpA	From Screening to Mechanism: TMEM175's Role in Lysosomal Function and Neurodegeneration	Beside Breakthrough Zone Theatre

10		Nikki	Carter	Molecular Devices	The CellXpress.ai Automated Cell Culture System: For automated, robust brain organoid generation.	Beside Breakthrough Zone Theatre
11	ECP	Maëlys	Chastel	Astrazeneca	Accelerating chemical series expansion and optimisation with Direct-to-Profilng (D2P) platforms	Beside Breakthrough Zone Theatre
12	ECP	Hanif	Chowdhury	Lifearc	Direct-to-Biology: A platform accelerating drug discovery at LifeArc	Beside Breakthrough Zone Theatre
13		Justin	Cooper	Element Biosciences	An automated workflow for optical pooled screens with massively multiplexed phenotypic readouts on AVITI24	Beside Breakthrough Zone Theatre
14		Scott	Cribbes	Rewity	Development of a novel fluorescent ELISpot (FluoroSpot) assay using the Celigo™ Image Cytometer	Beside Breakthrough Zone Theatre
15		ELRIG	ELRIG	ELRIG	ELRIG'S LEGACY: creating an inclusive and accessible community	Beside Breakthrough Zone Theatre
16		Paul	Diehl		Linking T-cell receptor discovery to antigen specificity: A comprehensive platform for adaptive immune receptor profiling and validation	Beside Breakthrough Zone Theatre
17	ECP	Cherise	Dixon	Birmingham City University	Artesunate and resveratrol demonstrate synergy leading to enhanced anti-proliferative effects in Ishikawa endometrial cancer cells	Beside Breakthrough Zone Theatre
18		Thomas	Edmonds	Tebubio	Development and imaging validation of fluorescent lipid nanoparticles for RNA delivery applicable to personalized in vitro oncology models	Beside Breakthrough Zone Theatre
19	ECP	Kieran	Feltham	Anglia Ruskin University	Target discovery for the prevention of hypertrophic scars	Beside Breakthrough Zone Theatre

20	ECP	Naomi	Hartopp	University Of Sheffield	Phenotypic screening for mitochondrial therapeutics in neurological disorders in patient-derived cells	Beside Breakthrough Zone Theatre
21		Andrew	Hayward	Genedata	Automated Analysis of High-Throughput Protein Stability For Antibody Developability Assessment	Beside Breakthrough Zone Theatre
22		Sabrina	Heaton	Astrazeneca	Development of a Fluorescence- Activating and absorption-Shifting Tag (FAST) split-receptor system to monitor protein subcellular trafficking.	Beside Breakthrough Zone Theatre
23		James	Hitchin	BioAcent Discovery Ltd	AI-Driven Design of GLP-1R Positive Allosteric Modulators: A Synergy of Generative Models, Active Learning, and Molecular Dynamics	Beside Breakthrough Zone Theatre
24		Ed	Hogarth	Reach Separations	Using SFC to assess the Chiral Purity of Amino Acids and Peptides	Beside Breakthrough Zone Theatre
25	ECP	Benedikt	Holbling	Imperial College London	Phenotypic and protein-based high-throughput screening to identify HIF-2 G323E modulators in ccRCC	Beside Breakthrough Zone Theatre
26	ECP	Narora	Ibarra Aizpurua	Arctoris	Multiplexed screening in hiPSC-derived microglia using an automated, high-throughput platform identifies NLRP3 pathway inhibitors	Beside Breakthrough Zone Theatre
27	ECP	Enhui	Jin	University Of Manchester	Overcoming Drug Resistance in Pancreatic Cancer: Enhancing Gemcitabine Effect with Drug Sensitizer Co-Treatment	Beside Breakthrough Zone Theatre
28	ECP	Nikita	Kathuria	Lifearc	Enhancing LifeArc Fc Engineering capabilities: Bridging theory and practice.	Beside Breakthrough Zone Theatre
29	ECP	Celia	Kessler	Bicycle Therapeutics	The Bicycle® Platform: an efficient technology to generate high affinity, high selectivity molecules that are amenable to conjugation	Beside Breakthrough Zone Theatre

30		Dominika	Kowalczyk	BioAscent Discovery Limited	From Screening to Validation: A Comprehensive Approach to Identifying Covalent Inhibitors for Challenging Targets	Beside Breakthrough Zone Theatre
31		Adrian	Ku	UCL - Alzheimer's Research UK Drug Discovery Institute	Development of a miniaturised cell-free fluorescence polarisation assay to identify enzyme binders within the innate immunity system	Beside Breakthrough Zone Theatre
32	ECP	Lonnie	MacDonald	University of Liverpool	Irreversible MPO ligands exhibit Intrinsic immunogenicity and potential to mediate delayed-hypersensitivity reactions	Beside Breakthrough Zone Theatre
33	ECP	Gamila	Maharani	Novo Nordisk Research Centre Oxford & Impellam	Novel High-throughput Assay to Quantify Fatty Acid Oxidation in Skeletal Muscle	Beside Breakthrough Zone Theatre
34	ECP	Kathryn	Martin	Newcastle University	Development of small molecule therapies for mitochondrial disease	Beside Breakthrough Zone Theatre
35		Isabel	Martin Caballero		Investigation of non-degraded PROTAC targets with CETSA	Beside Breakthrough Zone Theatre
36		Bjorn	Mattsson	Enlace Bio	Leveraging AI co-folding for early identification of selectivity risks	Beside Breakthrough Zone Theatre
37		Dalal	Morad	University of Leicester	Inhibition of tyrosine kinase BMX increases cell death in response to existing chemotherapeutic agents overcoming apoptotic resistance in TNBC breast cancer	Beside Breakthrough Zone Theatre
38	ECP	Diya	Nagpal	Lifearc	Genetic modulation and validation of novel motor neurone disease drug targets using a cell model of TDP43 dysfunction	Beside Breakthrough Zone Theatre
39		Rebecca	Northeast	bit.bio	A versatile toolbox of human iPSC-derived microglia for disease modelling, CRISPR screens and multicellular in vitro models for neurodegeneration drug discovery	Beside Breakthrough Zone Theatre

40	Fiona	Nugent		Improving the safety and performance for ATMP developers using next-generation vectors	Beside Breakthrough Zone Theatre	
41	Ifeoluwa	Oyeyemi	Liverpool John Moore University	The flavonoid chrysoptanol D inhibits proliferation and invasiveness in castration-resistant prostate cancer cells	Beside Breakthrough Zone Theatre	
42	Elisabetta	Perdona	Evotec	From targeting to efficacy in animal model: characterization of psychedelic-like compounds acting as 5-HT2A receptor agonists	Beside Breakthrough Zone Theatre	
43	Heather	Ramsay	NIHR BioResource	NIHR BioResource: Fast Track to Samples, Data & Study Participants	Beside Breakthrough Zone Theatre	
44	Johannes	Reynisson	Keele University	Phosphatidylcholine-specific phospholipase C as a promising drug target	Beside Breakthrough Zone Theatre	
45	Henrik	Schmidt	Myllia Biotechnology GmbH	Single-cell CRISPR screens in primary human T cells identify regulators of Th2 cell skewing	Beside Breakthrough Zone Theatre	
46	Hannah	Semple	Astrazeneca	MRC funded Small Molecule High Throughput Screening: Leveraging AstraZeneca Facilities and Compound Library	Beside Breakthrough Zone Theatre	
47	James	Smith	Talisman Therapeutics	A phenotypic screen for novel small molecules that suppress tau-mediated pathologies in human frontotemporal dementia neurons	Beside Breakthrough Zone Theatre	
48	ECP	Elezabeth	Stephen	UOS	Utility of iDopaminergic Neurons in Drug Discovery for Parkinson's	Beside Breakthrough Zone Theatre
49	ECP	Beth	Swallow	University Of Leicester	The development of a 3D in vitro Human Tendon Model for future high-throughput drug screening	Beside Breakthrough Zone Theatre

50		Donato	Tedesco		Evaluating single-cell CRISPR screening platforms: benefits and tradeoffs of droplet-based and combinatorial split-pool barcoding approaches	Beside Breakthrough Zone Theatre
51	ECP	Ines	Tomas	Eleven Therapeutics	New Therapeutic Frontiers of xRNA: Effective Intramuscular Liver-Targeted Delivery of Stable Synthetic-mRNAs	Beside Breakthrough Zone Theatre
52	ECP	Katrina	Viloria	University Of Oxford	GC-globulin is a potent endogenous regulator of GLP1R signalling in pancreatic beta cells	Beside Breakthrough Zone Theatre
53		Min	Wen Ku		Advancing RNA Therapeutics through RNA Engineering and Targeted Lipid Nanoparticle Delivery	Beside Breakthrough Zone Theatre
54		Robin	Wilkes	Viva Biotech	Identification of BETAC-1, a novel BRD4 Bifunctional Degradar, accelerated by VIVA's TPD Discovery Platform	Beside Breakthrough Zone Theatre
55		Ziyu	Zhou	Vazyme	Innovative Assays for Small Molecule Drug High-Throughput Screening	Beside Breakthrough Zone Theatre
56		ELRIG		ELRIG	ELRIG 2026 EVENTS	Beside Breakthrough Zone Theatre
57	ECP	Jasmine	Abdy	Institute Of Cancer Research	Exploring the Feasibility of Glove Recycling in Research Laboratories	Beside the Tech Theatre
58		Abdulkhakim	Abubakar	Department Of Pharmacology, Ahmadu Bello University	Ethylacetate Extract of Chlorophytum alismifolium Promotes Longevity and Reduces Stress in Sucrose-induced Hyperglycaemic Drosophila melanogaster Flies	Beside the Tech Theatre

59		Neda	Adibpour	University Of Sunderland	Synthesis of New Hydroxamic Acid Derivatives as HDAC6 Inhibitors and their biological evaluation	Beside the Tech Theatre
60	ECP	Silas	Adjei	Kwame Nkrumah University Of Science And Technology	Stimulation of Keratinocyte Proliferation may potentially Underlie the Wound Healing Mechanism of Friedelan-3 β -ol	Beside the Tech Theatre
61	ECP	Evans Asamoal Adu		Kumasi Centre for Collaborative Research in Tropical Medicine	Dual Systematic In-Silico Analysis and Literature Review Identified Potential Schistosomula-Derived Targets for Therapeutic Development	Beside the Tech Theatre
62		Louise	Affleck	Revivity	Novel Time-Resolved Fluorescence Plate-Based Assay for Antibody and ADC Internalisation Analysis	Beside the Tech Theatre
63	ECP	Aneesa	Ahmed	University Of Bradford	From Mutation to Medicine: Targeting SMAD-Dependent TGF- β /BMP Pathways in Pulmonary Arterial Hypertension	Beside the Tech Theatre
64		Nadine	Alaimo	IRBM	Identification of hit inhibitors of SARS-CoV-2 NSP13 helicase through comprehensive screening cascade	Beside the Tech Theatre
65		Cristina	Alli	IRBM	Phenotypic screen to identify inhibitors of Coronavirus discontinuous transcription	Beside the Tech Theatre
66		Amy	Allwood	Azenta Life Sciences	Automated Low and Ultra-Low Temperature Storage in Regulated Environments: Improving Sample Integrity, Compliance, and Operational	Beside the Tech Theatre
67	ECP	Luz	Alonso-Crisostomo	AstraZeneca	Generation of NanoBiT Cell Models for quantitative Protein-Protein Interaction studies in Drug Discovery	Beside the Tech Theatre
68		Marisa	Amato	Singleron Biotechnologies GmbH	MobiuSCOPE: A novel single-cell RNAseq library construction method to achieve full-length RNA Information with short-read sequencing	Beside the Tech Theatre

69		Shi-qi	An	Company	Enabling Fast, Reliable, and Accessible Protein Quantification with Redox Electrochemical Detection (RED)	Beside the Tech Theatre
70		TARUN	ARYA	Sygnature Discovery	High Throughput Molecular Glue Screening Platform	Beside the Tech Theatre
71	ECP	Aida	Ashrafzadeh	University Of Cambridge	Identifying Brain-Permeable CRAC Channel Inhibitors Targeting CNS Disorders	Beside the Tech Theatre
72	ECP	Tia	ATTIA	University of Sunderland	Novel combinational liposomal formulations to treat psoriasis and atopic dermatitis	Beside the Tech Theatre
73	ECP	Muhammad	Awais	University of Liverpool	A functional mitochondrial calcium retention capacity assay to develop potent cyclophilin D inhibitors as potential drug(s) to fight acute illnesses	Beside the Tech Theatre
74		Benjamin	Bader	Nuvisan ICB GmbH	High-Content Screening identifies Compounds that Target Sperm Motility for Non-Hormonal Contraception	Beside the Tech Theatre
75	ECP	George	Ballantyne	Evotec	Applications of High Throughput Experimentation (HTE) in Reaction Optimisation and Drug Discovery	Beside the Tech Theatre
76	ECP	Liana	Bauer	Karlsruhe Institute Of Technology	Nanodroplet Array Platform for Integrated Synthesis and Screening of MEK Inhibitors:A Miniaturized Approach to Early Drug Discovery	Beside the Tech Theatre
77		Chris	BECKER	Aurora Microplates	Zeon Original Coating Technology COP Microplates for Cell Imaging	Beside the Tech Theatre
78		Nicholas	Bland	Domainex	Unlocking RNA as a Drug Target: Novel Hit Discovery Strategies for Small Molecule Binders	Beside the Tech Theatre
79		Marc	Botcherby	Shelford Scientific	Evaluation of a novel slide scanning technology for neuroinflammation quantification in IF-stained brain sections	Beside the Tech Theatre

80		Justin	Brooking	Azenta Life Sciences	Minimizing Reagent "Dead Volume": Optimizing Labware Selection for Enhanced Efficiency in Automated Workflows	Beside the Tech Theatre
81		Chris	Brooks	Sonrai Analytics	Sonrai Biodiscovery: A Platform for Context-Enriched Multimodal Tertiary Analysis	Beside the Tech Theatre
82	ECP	Toby	Burgess	Mitotype Precision Labs	High-Throughput Mitochondrial Profiling Using Patient-Derived Cellular Models	Beside the Tech Theatre
83		Todd	Burton	Mimetas	Modelling Chemotherapy-Induced Peripheral Neuropathy on-a-chip	Beside the Tech Theatre
84		Michelle	Campbell-Ryan	Bio-rad	Easily Expand Spectral Multiplexing Panels with New StarBright Dyes Featuring Novel Spectral Signatures	Beside the Tech Theatre
85		Oliver	Carney	Bmg Labtech	Near-infrared FRET biosensor for multiplexing interrelated signalling of small GTPases	Beside the Tech Theatre
86	ECP	Philipp	Cedro	F. Hoffmann - La Roche	Focal Molography - a new biophysical method	Beside the Tech Theatre
87	ECP	Lin	Chen	University of Edinburgh	A Generalized Heterogeneous Consensus Model for High-Enrichment Interaction-Based Virtual Screening	Beside the Tech Theatre
88		Chandra	Chirumamilla	Pelago Bioscience Ab	Identification of novel P53 modulating compounds through rapid high-throughput CETSA screening	Beside the Tech Theatre
89	ECP	Dhruv Sunil	Choudhary	University Of Westminster	CRISPR/Cas9 Gene Editing as a Novel Technology for Obesity Drug Discovery: A Systematic Review of Preclinical Studies (2018-2025)	Beside the Tech Theatre

90	ECP	Isla	Cogle	Lifearc	Engineering IgG-based antibody modalities with increased valency	Beside the Tech Theatre
91		Daniel	Cohen	Momentum Biotechnologies	A comprehensive in vivo protein turnover atlas for drug discovery	Beside the Tech Theatre
92		Mauro	Cortigiani	Concept Life Sciences (cls)	Targeting the NLRP3 Inflammasome: Advancing Small Molecule Inhibitors for Inflammatory Disease Treatment	Beside the Tech Theatre
93		Emilio	Cosimo	Roukenbio	IndEx-2: An Inducible Cell Line Platform to Evaluate the Impact of Target Antigen Density on Immunotherapeutics	Beside the Tech Theatre
94		Gaetano	Cuciniello	Sygnature Discovery	Electrophysiological characterization of human iPSC-derived RealDRGx™ sensory neurons using the SyncroPatch 384i automated electrophysiology platform	Beside the Tech Theatre
95		Richard	Cuthbert	Bio-rad Laboratories	Enhancing Research Output by Combining High Event Rate, Fast Sample Transition Speed, and High-Parameter Flow Cytometry Analysis	Beside the Tech Theatre
96		Nicola	Dennis	Elixir Software	Unified Scientific Workflows with iTraX: Connecting teams, data and decisions across the drug discovery lifecycle	Beside the Tech Theatre
97		Inken	Dillmann	Astrazeneca	Comparative analysis of RNA NGS library preparation kits to generate optimal sequencing data	Beside the Tech Theatre
98		John	Dolan	Instruct-eric	Instruct-ERIC: The leading research infrastructure in structural biology	Beside the Tech Theatre
99	ECP	Ryan	Duffy	University Of Nottingham	TrkC has distinct spatiotemporal dynamics compared to TrkA and TrkB	Beside the Tech Theatre

100	ELRIG			ELRIG	ELRIG 2026 EVENTS	Beside the Tech Theatre
					Therapeutic antibody inhibits target-mediated immune migration in advanced in-vitro model of an immune suppressive tumor microenvironment	
101	ECP	Brian	Duggan	Mimetas		Beside the Tech Theatre
					Multicoloured biosensors for simultaneous measurement of GPCR activation in complex cell models	
102	ECP	Elaine	Duncan	University Of Glasgow		Beside the Tech Theatre
				Institute for Mathematical Innovation	Spatially Aware Plate Layouts (SAPL): Web-based tool incorporating known structure into randomized plate layouts	
103		Beate	Ehrhardt			Beside the Tech Theatre
				Mohammed Vi Polytechnic University	Structure-Based Optimization of Indapamide Analogues as Reversible Aromatase Inhibitors for Hormone-Dependent Breast Cancer	
104		Salah Eddine	El Hadad			Beside the Tech Theatre
					AI-Based Quantification of Cardiomyocyte Hypertrophy: A High-Throughput Alternative to Traditional Morphometric Methods in Rodent Models	
105		Pernilla	Eliasson	Astrazeneca		Beside the Tech Theatre
					Machine-Learning Advances in Safety Pharmacology: Behavioural Effects of Clonidine in Rats	
106		Kathrin	Eschmann	Boehringer Ingelheim		Beside the Tech Theatre
					Design of highly efficient sgRNA libraries through comprehensive feature analysis	
107		Stefanie	Fellinger	Myllia Biotechnology		Beside the Tech Theatre
					High-Efficiency Arrayed Lentiviral Libraries in 96-Well Format for Scalable Functional Genomic Screening	
108		Hao	Feng	Skyang Bio		Beside the Tech Theatre
					Insights into neuroinflammatory pathways within human in vitro monocyte-derived microglia that recapitulate key microglial functions.	
109	ECP	Grace	Fensome	Celentyx Ltd		Beside the Tech Theatre

110		Ouissame	Filali	Scantox	Diverse Approaches to 3D Neural Models: Comparative Insights into Organoid and Spheroid Systems for Neurodegenerative Disease Research	Beside the Tech Theatre
111	ECP	Eimear	Flanagan	Sygnature Discovery	Combining PD-1 inhibition with radiotherapy enhances anti-tumour responses in the CT26 colorectal mouse model	Beside the Tech Theatre
112	ECP	Ben	Flude	Swansea University	Heteromultivalent Glyco-Nanogels as Highly Potent Antimicrobial Agents	Beside the Tech Theatre
113	ECP	Sarah	Folliet	Astrazeneca	Breaking Sensitivity Barriers in DSF: Application of a Novel FRET-Based Probe from QRET technologies for Nanomolar Protein Stability and Ligand Interaction studies.	Beside the Tech Theatre
114		Bianca	Freytag	Cytoo SA	Leveraging machine learning and advanced microscopy for high-content screening: a modular platform for diverse drug discovery needs	Beside the Tech Theatre
115		Cedric	Fries	Spirochem Ag	SpiroQuest: Macrocycle Library, Novel Macrocycle Design and Virtual Library	Beside the Tech Theatre
116		Rüdiger	Fritsch	Evotec International GmbH	High Throughput Transcriptomics-Empowered Drug Discovery – a case study for identifying more disease-relevant hits	Beside the Tech Theatre
117		Celia	Garcia	BMG Labtech	Comparing site specific phospho-tau in normal and Alzheimer's disease brains	Beside the Tech Theatre
118		Volker	Gatterdam	Miltenyi Biotec B.V. & Co. KG	Accelerating Drug Discovery with focal molography: Precision label-free kinetics in complex biological environments	Beside the Tech Theatre
119		Charles	Gauquelin	Evotec	High Throughput Chemistry (HTC) combined with Direct to Biology (D2B): Integrated processes to fast-track Hit Identification	Beside the Tech Theatre

120		Hamed	Ghazizdeh	Curi Bio	A 3D Human Engineered Muscle Tissue Platform for Longitudinal Muscle Atrophy, Differential Insulin Sensitivity, and Metabolism	Beside the Tech Theatre
121	ECP	Rebecca	Girling	LifeArc	Optimising Imaging Workflows at LifeArc: Cancer Cells, Neurons, and Beyond	Beside the Tech Theatre
122	ECP	Lea Sophie	Götz	Medical Faculty Mannheim, Heidelberg University	Targeting tumor aggressiveness driven by Id-proteins with the novel inhibitor X6632	Beside the Tech Theatre
123	ECP	Madelynn	Grier	Sapidyne Instruments Inc.	Streamline Library Screening with KinExA Technology	Beside the Tech Theatre
124	ECP	Viktor	Guschin	Karlsruhe Institute of Technology	Protein Immobilization for High-Throughput Screenings of Protein-Ligand Interactions on Droplet Microarrays	Beside the Tech Theatre
125		Hannes	Hahne	Momentum Biotechnologies Inc	A comprehensive protein turnover atlas for drug discovery	Beside the Tech Theatre
126		Frances	Hall	Instem	Decisive Drug Discovery with Instem's Infrastructure for Scientific Insight and Operational Efficiency	Beside the Tech Theatre
127		Adele	Hannigan	RoukenBio	Antigen Specific T Cells for Assessing Immune Modulating Therapeutics	Beside the Tech Theatre
128	ECP	Sophie	Harding-Fox	Anglia Ruskin University	Repurposing FDA-Approved Drugs to Inhibit Fibroblast-to-CAF Transition: Development of a Phenotypic Screening Assay	Beside the Tech Theatre
129	ECP	Amy	Harmens	Lifearc	Antigen Generation for Crimean-Congo Haemorrhagic Fever Virus Antibody Humanisation Project	Beside the Tech Theatre

130		Ellen	Harrington	Bpes	High-Throughput Cell Viability Workflows: Erythrosin B as a Safer Alternative to Trypan Blue	Beside the Tech Theatre
131		Neil	Hattersley	Astrazeneca	ModelMatch: OMICs data driven cell model selection to underpin project strategies	Beside the Tech Theatre
132		Elisabete	Hernandez	Innoprot	Fluorescent cellular model for ALS/FTD drug screening targeting TDP-25 aggregates	Beside the Tech Theatre
133	ECP	Ashleigh	Hill	Lifearc	Identifying Paediatric E3 ligases for Targeted Protein Degradation Applications Against Solid Childhood Cancer	Beside the Tech Theatre
134	ECP	Alison	Hirukawa	DropGenie	Miniaturized Arrayed CRISPR Screening in Primary Synovial Cells Enabled by Automation-Integrated Microfluidics	Beside the Tech Theatre
135		Samuel	Hoare	Montana Molecular	Long term GPCR signaling and arrestin recruitment for the GLP-1 receptor measured using fluorescent biosensors	Beside the Tech Theatre
136		George	Hutchinson	Thrive Bioscience	Beyond Confluence - the application of QPI generated Intrinsic Biomarkers to gain earlier and deeper insights into microplate cell culture	Beside the Tech Theatre
137	ECP	Ana Amelia Sar lacia		CNPEM	Advancing Drug Discovery in Brazil Through Automated High-Throughput and High-Content Screening at CNPEM Facility	Beside the Tech Theatre
138		Amber	Insch	Promega UK	Live-Cell Imaging of NanoLuc® Bioluminescence Imager	Beside the Tech Theatre
139	ECP	Michelle	Iwohn	Karlsruhe Institute Of Technology	Design and Screening of a Systematically Modified Lipid-Like Molecule Library for Efficient Transfection	Beside the Tech Theatre

140	ECP	Molly	Jackson	Bmg Labtech	Studying the molecular basis of antibiotic resistance by assessing penicillin interaction with PBP5 using fluorescence polarization	Beside the Tech Theatre
141		David	Jones	Selvita	An Integrated Multi-Modal Platform for Comprehensive Analysis of Targeted Protein Degradation.	Beside the Tech Theatre
142		Philipp	Kainz	KOLAIDO GmbH	SynBBB™: AI/ML-Enhanced Standardization and Predictive Monitoring of Human-Relevant Blood-Brain Barrier-on-Chip for CNS Drug Discovery	Beside the Tech Theatre
143		Leen	Kalash	GSK	Leveraging Free Energy Calculations to Accelerate Lead Discovery in GSK Drug Discovery Projects	Beside the Tech Theatre
144	ECP	Karolin	Kanimozhi P	University Of Bradford	Pathway-Specific Modulators of TGF- β and BMP Signaling: Toward Targeted Therapies for Pulmonary Arterial Hypertension	Beside the Tech Theatre
145		Linda	Kitching	Astrazeneca	Enhancing the implementation of accessible benchtop automation to enable and accelerate assay development and optimisation	Beside the Tech Theatre
146	ECP	Nur	Kocaturk	University Of Dundee	Rapid hit finding and discovery of a brain active PROTAC for GSK3	Beside the Tech Theatre
147	ECP	Huey Ying	Kok	University Of Cambridge	Engineered SPOP chimeras drive the degradation of tankyrases to modulate Wnt/ β -catenin signalling	Beside the Tech Theatre
148	ECP	Natalia	Kolozsvari	Swansea University	Ruthenium Polypyridyl Complexes in the Exploration of Mismatch DNA	Beside the Tech Theatre
149		Albert	Konijnenberg	Optics11life	Mechanical cues as functional markers in 3D in vitro models	Beside the Tech Theatre

150	ECP	Ekaterina	Kot	University Of Oxford	Fragment-based discovery of novel starting points for rational inhibitor design against Fatty Acid Thioesterase A	Beside the Tech Theatre
151	ECP	Hassan	Kotey	University For Development Studies	In silico and in vitro investigation of the molecular mechanisms of antiviral compounds for potentially inhibiting dengue virus NS2B-NS3 protease	Beside the Tech Theatre
152		Jafarkhan	Kottrayil	BioDuro LLC	In-Vitro Profiling of STAT6 Compounds to Fuel Degradation and Inhibitor Drug Development	Beside the Tech Theatre
153	ECP	Lalan	Kumar	Swansea University	Sugar-Coated Nanostructures Against Pandemic Viruses: Influenza A and SARS-CoV-2	Beside the Tech Theatre
154		William	LaMarr	Momentum Biotechnologies, Inc.	Accelerating the Discovery and Development of Covalent Drugs Using Mass Spectrometry based Chemoproteomic Assays	Beside the Tech Theatre
155		Gareth	Langley	Charles River Laboratories	Development of a GasderminD reporter frameshift cell assay to assess novel MutSβ inhibitors	Beside the Tech Theatre
156		Li	Li	ICE bioscience	LC-HRMS Based Label Free Screening Platform for Lysine-targeting Covalent Inhibitors	Beside the Tech Theatre
157		Philip	MacFaul	Sygnature Discovery	Accelerating CNS Drug Discovery: An Integrated In Silico and In Vitro Approach that Rapidly Contributes to Compound Design Leading to Increased Success In Vivo	Beside the Tech Theatre
158	ECP	Holly	Madden	Domainex	Using Direct-to-Biology in a Spectral Shift-PoLiPa Platform to Enable Fast Fragment Follow-Up for Adenosine A2a Antagonists	Beside the Tech Theatre
159	ECP	Kamini	Magon	Domainex	Development of C5aR1 negative allosteric modulators with potential benefits for neuroinflammation	Beside the Tech Theatre

160	ECP	Daisy	Maiden	Lifearc	Stress Response Assays as a Tool for MND Drug Discovery	Beside the Tech Theatre
161		Karine	Malagu	Charles River	Design & Predict Hub: Accelerating Drug Discovery Projects through the Generation and Ranking of Novel Chemical Ideas	Beside the Tech Theatre
162		Philippa	Malko	Sygnature Discovery	Harnessing iPSC-Derived Cell Models to Advance Neuroscience Drug Discovery	Beside the Tech Theatre
163	ECP	Oliver	Manners	Storm Therapeutics Ltd	An arrayed CRISPR screen identifies RNA-based regulators of the Alternative Lengthening of Telomeres pathway	Beside the Tech Theatre
164		Vaishnavi	Manoahran-Jayarajah	Nuclera	Title: Screen, Scale, Capture, Characterize: Rapid protein production and characterization of drug-target interactions	Beside the Tech Theatre
165	ECP	Athena	Martin	Sygnature Discovery	Identification of Novel Fragment Hits for the VHL-Elongin B/C complex using Biacore 8K+	Beside the Tech Theatre
166		Sophie	Mayle	Bio-rad Abd Serotec	Rapid Lead Generation with the Pioneer Antibody Discovery Platform - Optimized for therapeutic candidate selection in vitro, Pioneer uses the proprietary SpyDisplay system and modular TrailBlazer assembly, the platform enables rapid screening of diverse, high-affinity antibodies, demonstrating effective lead generation against targets including IL-6R, C5aR, and challenging GPCRs like CXCR4.	Beside the Tech Theatre
167		Nicola	McCarthy	Milner Therapeutics Institute	Arrayed CRISPR Screening at the MRC-AZ-University of Cambridge Joint Functional Genomics Screening Laboratory (FGSL)	Beside the Tech Theatre
168	ECP	Helena	Meng	University Of Manchester	Extracellular Growth Enhancement By Chemical Fragments	Beside the Tech Theatre

169	ECP	Benjamin	Moore	University Of Nottingham	Exploring VEGF165a-induced calcium signalling in a septic model	Beside the Tech Theatre
170		Chris	Murray	Fusion Antibodies PLC	OptiMAL® - Mammalian Display for Antibody Discovery	Beside the Tech Theatre
171		Lisa	Naumann	Carterra	Massively Parallel SPR-Based Fragment Screening of Kinase Arrays	Beside the Tech Theatre
172		Paul	Noble	Tecan UK Ltd	Automated sample preparation for in-depth plasma proteomics	Beside the Tech Theatre
173	ECP	Aro	Nugawela	Lancaster University	Combining expansion microscopy and high-content imaging with Arivis Pro resolves key challenges in 3D-tissue analyses	Beside the Tech Theatre
174		Alison	Obergrussberger	Nanon Technologies	Exploring Lysosomal Ion Channels and Transporters Using High-Throughput Electrophysiology	Beside the Tech Theatre
175		Paola	Occhetta	BiomimX srl	Beating the Gut: A Mechanically Active Organ-on-Chip Model to Forecast Melanoma Immunotherapy Response	Beside the Tech Theatre
176		ELRIG		ELRIG	ELRIG: Our mission for the Drug Discovery Community	Beside the Tech Theatre
177		Irma	O'Meara	MDC Catapult	Application of Spatial Biology in the Evaluation of a Photodynamic Therapeutic Candidate in Melanoma Treatment	Beside the Tech Theatre
178		Mats	Ormö	AstraZeneca	Identification of Selective and Potent ALOX15 Inhibitors: An innovative HTS Assay Cascade and Structural Characterization	Beside the Tech Theatre

179		Can	Ozbal	Momentum Biotechnologies	Affinity Selection Mass Spectrometry (ASMS) High-Throughput Screening of the GLP1 Receptor	Beside the Tech Theatre
180		George Cheriar Pandarakalam		Bioascent Discovery Ltd.	Mitigating False Positives in HTS: Case Studies Using the BioAscent PAINS Library.	Beside the Tech Theatre
181	ECP	Leena	Patel	Sygnature Discovery	Early Comparison of the in vitro to in vivo Translation of Different IRAK4 Inhibitor Modalities	Beside the Tech Theatre
182	ECP	Karla	Paterson	ScreenIn3D	Miniaturized 3D cancer models for immune-oncology studies	Beside the Tech Theatre
183	ECP	Oliver	Pattinson	Frontier Space Technologies Ltd.	Microgravity-Enabled Protein Crystallisation: Improving Structural Resolution and Reducing Defects for Drug Discovery	Beside the Tech Theatre
184	ECP	Courtney	Pilcher	Royal Melbourne Institute Of Technology (rmit)	TARGETING KLHDC3: STRUCTURAL AND FUNCTIONAL APPROACHES FOR NOVEL THERAPEUTIC DEVELOPMENT	Beside the Tech Theatre
185	ECP	Kamila	Podpłotńska	Medical University of Gdańsk	Preliminary Evaluation of New Benzenesulfonamides as Potential Anticancer Agents in Cervical and Prostate Cancer Models	Beside the Tech Theatre
186	ECP	Mahesh	Puthanveedu	University Of Nottingham	Fragment Recombination Approach Enables Discovery of Uracil-Based Antagonists and Fluorescent Probes of the P2Y2 Receptor	Beside the Tech Theatre
187	ECP	Yawei	Qi	University Of Cambridge	Harnessing E3 Ubiquitin Ligase SPOP for Condensate-Enhanced Targeted Protein Degradation	Beside the Tech Theatre
188	ECP	Shengxiao	Qi	Cambridge University	Melatonin as a Modulator of Macrophage Plasticity in the Tumor Microenvironment: A Single-Cell and Mendelian Randomization Multi-Omics Investigation	Beside the Tech Theatre

189		Omar	Qureshi	Celentyx Ltd	Human in vitro models to investigate suppressive pathways in the tumour microenvironment; efficacy and synergy between immunotherapeutic agents	Beside the Tech Theatre
190		Philip	Rawlins	Domainex	Molecular Matchmakers: Finding the Perfect Glue	Beside the Tech Theatre
191		Philip	Regan	Sygnature Discovery	Quantifying GPCR Activation Through Gβγ-GRK Interaction: A Versatile NanoBiT Assay for Ligand Screening	Beside the Tech Theatre
192		Francesco	Ricci	Astrazeneca	Developing endogenous dTAG-HiBiT cell models for targeted protein degrader screening and validation	Beside the Tech Theatre
193	ECP	Eleni	Rogers	Portal	Enabling live cell assays with a silicon membrane-based platform for mechanical delivery to accelerate early drug discovery	Beside the Tech Theatre
194		Meritxell	Roura	Innoprot	Targeting GLP1R & GLP2R: NOMAD® Genetically Encoded Biosensor Technology	Beside the Tech Theatre
195		Kushal	Rugjee	Axcelead Drug Discovery Partners, Inc.	Axcelead's AI-Powered Hit Identification Platform with a Proprietary Compound Library Achieving High Success Rates	Beside the Tech Theatre
196	ECP	Lorna	Salvini	The University Of Liverpool	Development of a Microfluidic Spheroid Platform to model Uterine Fibroids: A Pilot Study	Beside the Tech Theatre
197	ECP	Chloe	Sanders	LifeArc	Mitigating the Risks of E3 Ligases for PROTAC Applications	Beside the Tech Theatre
198	ECP	Lucy	Schalkwyk	University of Leeds/AstraZeneca	Evolving High-Throughput Hit Discovery for Small Molecule RNA Modulators	Beside the Tech Theatre

199	ECP	Julian	Schmid	Merck Healthcare KGaA	Affinity-Selection Mass Spectrometry: A Platform for Drug Discovery and Profiling at Merck KGaA	Beside the Tech Theatre
200		James	Schofield	TOPMD PRECISION MEDICINE LTD	TopMD Pathway Biomarkers Reveal Mechanism-Aligned IBD Subtypes for Precision Drug Development	Beside the Tech Theatre
201		Katie	Scholefield	Azenta Life Sciences	Optimizing Small Molecule Sample Management with Integrated Automated Storage and Liquid Handling	Beside the Tech Theatre
202	ECP	Ryan	Service	Gsk	Miniaturising the Protein Design Make Test Cycle	Beside the Tech Theatre
203	ECP	Anyah	Settle	University Of Sheffield	Synergistic Effects of Co-solutes and Heat on the Physical Stability of GLP-1am	Beside the Tech Theatre
204	ECP	Poonam	Shah	Phoremest	Exploring Alternative E3 Ligases to Enable New Mechanisms for Targeted Protein Degradation	Beside the Tech Theatre
205	ECP	Hannah	Sharplin	Axol Bioscience	Characterisation of human iPSC-derived motor neuron disease model for ALS drug discovery	Beside the Tech Theatre
206		Manoja	Sivakumar	Bmg Labtech	Adaptation of a potassium channel assay to enable easier high throughput screening	Beside the Tech Theatre
207	ECP	Di	Smith	Gsk	Development of biochemical Ternary Complex Assays to drive Targeted Protein Degradation discovery	Beside the Tech Theatre
208		MaryRose	Steed	Momentum Biotechnologies	NucleoBeads – a novel chemical proteomics platform to identify activity changes and functional inhibitors of transcription factors and DNA-binding proteins	Beside the Tech Theatre

209		Mark	Stephens	Molecular Devices	Improved cell viability for multi-day cell-based microplate reader assays	Beside the Tech Theatre
210		Sean	Tierney	Fusion Antibodies Plc	Ab-ility™ - A rational In-Silico Developability Platform	Beside the Tech Theatre
211		Daniel	Todd	Charles River	Design and Optimisation of Novel DDR1/2 Kinase Inhibitors Suitable for Inhaled Administration for the Treatment of Idiopathic Lung Fibrosis	Beside the Tech Theatre
212		Sarah	Townend	Instruct-eric	Fragment-based drug discovery through structural biology, medicinal chemistry, and artificial intelligence	Beside the Tech Theatre
213		Laurence	Towner	OMass Therapeutics	Harnessing the OMass OdysSION Drug Discovery Platform to characterise the binding kinetics of two enantiomer inhibitors of the cGAS enzyme	Beside the Tech Theatre
214		Matthieu	Trigano	Mdc	Development of CNS model for drug discovery using 3D printed human iPSC-derived cells	Beside the Tech Theatre
215	ECP	Bethany	Trueman	LCC Technologies	Synthesis of 3,7-disubstituted oxazepanes via a stereo-controlled reductive cyclisation strategy	Beside the Tech Theatre
216	ECP	Ka Lung	Tsang	University Of Cambridge	Targeting p16INK4a for cancer and cellular senescence	Beside the Tech Theatre
217	ECP	Crystal	Tsui	Portal Biotechnologies	Delivering Impermeable Probes and Tracers for Intracellular Measurement of Protein Degradation and Target Engagement in Live Cells	Beside the Tech Theatre
218		Laura	Turunen	Institute for Molecular Medicine Finland FIMM	Enhancing Functional Precision Medicine by Utilizing Ex Vivo Drug Sensitivity Testing of Primary Patient Cells	Beside the Tech Theatre

219		Mark	Twigden	Cell Signaling Technology	InTraSeq™ technology: a multimodal single cell method for simultaneous measurement of RNA and Proteins to uncover new single cell biology	Beside the Tech Theatre
220		Daniel	van Leeuwen	AstraZeneca	Deciphering the impact of antisense oligonucleotide gapmer activity on RNA and protein level	Beside the Tech Theatre
221	ECP	Divya	Vemula	National Institute of Pharmaceutical Education & Research (NIPER), Hyderabad	Reverse Vaccinology and Immunoinformatics-Based In Silico Design of a Multi-Epitope Vaccine Against Multidrug-Resistant Pseudomonas aeruginosa	Beside the Tech Theatre
222		Kris	Ver Donck	Nucomat	Scalable automation for cell culture assays and pathogen screening	Beside the Tech Theatre
223	ECP	Maximilian	Wechsung	Astrazeneca	Bayesian hierarchical modelling to guide compound selection in HTS and Lead Optimisation.	Beside the Tech Theatre
224		Lewis	Whitehead	Acelot	Novel oral small molecule targets both gain- and loss-of-function TDP-43 pathology for treatment of ALS	Beside the Tech Theatre
225	ECP	Ceri	Wilson	Nanolive Sa	AI-driven mitochondria and organelle analysis in label free images	Beside the Tech Theatre
226		Kirsty	Winn	Selvita Ltd	A Novel Approach to Target Engagement for Drug Discovery	Beside the Tech Theatre
227		Nicolas	Wlodarczyk	Concept Life Sciences	Introducing BioPALS – A Versatile Hit Identification Technology Powered by AI and Enabled by GCI	Beside the Tech Theatre
228		Andrew	Wood	University Of Edinburgh	Targeted Protein Degradation in Preclinical Models: The MRC NMGN Degron Tagging Cluster	Beside the Tech Theatre

229	ECP	Poppy	Wood	Domainex	Fast-Tracking PROTAC Discovery using Direct-to-Biology: Utilising Biophysical and Cellular Assays to Target Aurora Kinase A	Beside the Tech Theatre
230		Michele	Zagnoni	SCREENIN3D LTD	UpScale3D ®: testing drug efficacy on patient-derived 3D models of disease at scale	Beside the Tech Theatre
231		Linlin	Zhang	Sino Biological Europe GmbH	A Highly Controllable Cell-Free Expression Platform for Rapid In Vitro Protein Synthesis	Beside the Tech Theatre
232		Irene	Zubiri	Momentum	PRISM: A universal proteomics pipeline for drug discovery research.	Beside the Tech Theatre
233	ECP	Hazim	Alhazmi	University Of Manchester	Targeting c-MYC Stability in Neuroblastoma via SNAr-Reactive Covalent Modulators	Atrium
234	ECP	Nermeen	Ali	Ulster University School Of Pharmacy	Development of Pyrazole–Pyrazoline Derivatives as Safer Alternatives to NSAIDs: Experimental and Computational Evaluation	Atrium
235	ECP	Farooq	Ali	University Of Sao Paulo	Resistome, Mobilome, Virulome and Phylogenomic analysis of Staphylococcus aureus: a one health approach	Atrium
236	ECP	Sanju	Ashraf	Nikon Healthcare	Automated imaging and analysis workflow for gene expression analysis in 3D spheroids	Atrium
237		Katharina	Bergerhoff	Okomera	CRISPR on chip: A microfluidic 3D culture Target Validation Platform	Atrium

238	ECP	Samoyeeta	Bhattacharya	University Of Leeds	Targeting PADI4 to Suppress KSHV Lytic Reactivation via Pharmacological Inhibition of Histone Citrullination: An Epigenetic Strategy for Maintaining Viral Latency	Atrium
239	ECP	Urvi	Bhojoo	University Of Toronto	Comprehensive chemical genomic survey in a human cell line for novel drug and target discovery	Atrium
240		Joanna	Bird	Rewity	Machine-Learning Prediction of Drug Mechanism of Action from High-Content Cell Painting Screens	Atrium
241	ECP	Anne-Katrin	Bothe	Dynamic42 GmbH	Microphysiological organ-on-chip models for therapeutic antibody validation and safety testing	Atrium
242		John	Bridgeman	Immunokey	CARKey™ - A multi-specific CAR T-cell platform to overcome solid tumour antigen heterogeneity.	Atrium
243	ECP	Delia	Brustur	Pharmaron UK	Enhancement of Pharmaron's Fragment Platform	Atrium
244		Carly	Bunston	Molecular Devices UK Ltd.	Robust High-Throughput Screening Assay Development with 3D Ready Organoids	Atrium
245		Mihaela	Burcea	Terra Quantum	Tensor Train Optimisation for Conformer Sampling of Macrocycles	Atrium
246		Matthew	Burnham	Mdc	R&D Consulting at Medicines Discovery Catapult	Atrium
247		Ana	Butorac	Selvita	Mass Spectrometry Imaging of Colorectal Cancer	Atrium

248	Spencer	Campbell	MSD	Activation of autophagy to restore cellular homeostasis in neurodegenerative disease - screening for activators of ULK1	Atrium	
249	Lorna	Cox Charge	Sygnature Discovery	Bespoke Hit Finding Platforms to Accelerate CNS Drug Discovery	Atrium	
250	Monica	De Maria	Axion Biosystems	Defining Docetaxel's Antitumor Effects on Calu3 Lung Cancer Cells Using High-Throughput Live-Cell Imaging	Atrium	
251	ELRIG		ELRIG	ELRIG'S LEGACY: creating an inclusive and accessible community	Atrium	
252	João	De Souza Victor	Rxcelerate	RxNfinity™ : A novel structure-based hierarchical synthon docking approach for the rapid effective search of trillion-sized libraries	Atrium	
253	Remco	De Vries	Merck	Quantitation of low abundance cytokines in chronic autoimmune diseases using SMC® high sensitivity immunoassays	Atrium	
254	ECP	Akileshwaran	Dhinakaran	University Of Sheffield	Heterogeneity in Calcium Responses to ATP and EGF Revealed by Single-Cell Imaging	Atrium
255	Julie	Eakins	Cyprotex Discovery	The Application of New Approach Methodologies with machine learning as an Integrated Safety Strategy to de-risk Drug-Induced Liver Injury in Drug Discovery	Atrium	
256	Fredrik	Edfeldt	Astrazeneca	Direct-to-Profiling: Accelerating Drug Discovery at AstraZeneca	Atrium	
257	ECP	Roman	Ellerbrock	Terra Quantum Gmbh	GPU-Accelerated DFT for Automated Drug-Discovery Pipelines	Atrium

258	ECP	Nayeli Escudero Castelan	Queen Mary University Of London	Deorphanisation of neuropeptide receptors in an echinoderm using a cell-based bioluminescence assay	Atrium
259		Raquel Faba Rodriguez	Sygnature Discovery	Direct-to-Crystal: Accelerating Drug Discovery through Flexible Crystallography Approaches	Atrium
260		Darren Fayne	Dublin City University	Using tiered computational screening to discover small molecule inhibitors of the SARS-CoV-2 NSP3 protein Mac1 domain	Atrium
261	ECP	Liam Feltham	Molecular Devices	Use of AI-analysis tools and next generation High Content Screening Platform to improve data capture with 3D screening assays	Atrium
262		Matt Freer	Rouken Bio	Target Density Matters: Binding kinetics of antibody-based therapeutics are highly influenced by target expression levels. A case study of Single cell interaction cytometry (scIC)	Atrium
263		Katja Graf	Dynamic42 Gmbh	A human in vitro two-organ on chip approach (lung-liver) for toxicological investigations: A case study using Paraquat	Atrium
264		Philip Gribbon	Fraunhofer-Institut für Translationale Medizin und Pharmakologie ITMP	DAIMEDEX: an AI-Informed CRO Services for Next-Generation Drug Discovery	Atrium
265		Adam Hill	bit.bio	Development of a workflow for high-throughput drug discovery using iPSC-derived cell types	Atrium
266		Catherine Holland	Reivity	Quantifying Antibody and ADC Internalization and Lysosomal Trafficking by High-Content Imaging Using the PhenoVue™ Human Antibody Internalization Kit	Atrium
267		Shaymas Hussain	Bioduro	In Vitro Evaluation of GPCR Agonists Targeting Obesity and Type 2 Diabetes	Atrium

268		Polina	Ilina	University Of Helsinki	Diazaborine compounds as potential novel treatment against uropathogenic Escherichia coli infections	Atrium
269		Avgousta	Ioannou	Bio-Rad	VeriCheck ddPCR™ Empty-Full Capsid Kit for Detection of Empty and Full AAV Capsids	Atrium
270	ECP	Sarona	Jacob Anderson	University Of Salford	Reactivating p53 Through Natural Product-Based MDM2 Inhibition: A Computational Approach	Atrium
271		Ayoub	Kadoussi	Gator Bio	Streamlining Biologic Workflows with Label-Free Quantitation and Binding Analysis	Atrium
272		Maryia	Karpiyevich	Spt Labtech	Automated high-throughput endometrial organoid plating in 100% Matrigel using firefly®	Atrium
273		Theoni (tania)	Katopodi	Sygnature Discovery	Radiotherapy improves efficacy of the PARP inhibitor Niraparib in a preclinical model of triple negative breast cancer	Atrium
274		Greta	Klejborowska	Molecule.one	From Virtual to Validated in 4 Weeks: SpaceM1 (Generative Deep Models + 300k+ Reaction Data Points) Drives Single-Iteration Hit Discovery	Atrium
275		Leif	Larsen	ViperGen Aps	DELs in Cells - Screening of Integral Membrane Proteins	Atrium
276		Lucille	Le Bozec	Charles River Laboratories	Generation of a Nav1.9 cell-line for screening compounds using automated patch-clamp	Atrium
277		Henry	Leonard	CRL	Preclinical in vitro immunogenicity assessment	Atrium

278		sean	Lighthouse	Atelerix	Cryo-Free Preservation of Human Tissues and Organoids Using Hydrogel Technology	Atrium
279		Wan Li	Low	Atcc	Clinical, molecular, and functional characterization of a diverse collection of patient-derived colorectal cancer organoids from the Human Cancer Models Initiative	Atrium
280		Iain	Mcwilliam	Arrayjet	Small Molecule Hit Discovery with SMM-10: Rapid Screening against Structured RNA Drug Targets	Atrium
281		Ageo	Miccoli	Sygnature Discovery	Combining Artificial Intelligence and Human Expertise in Pursuit of Novel PolQ Inhibitors	Atrium
282	ECP	Mostafa	Mohamed	University of Nottingham	A Potent and Selective USP11 Inhibitor with Anti-Cancer Cell Activity	Atrium
283		Hafeez	Mohammed	RxCelerate Ltd	Histological characterisation of a bleomycin-induced model of pulmonary fibrosis in mice	Atrium
284		Ryan	Mordue	Catsci Ltd	PROductive TACtics: Streamlined, multifaceted approaches to unlocking PROTAC screening insights	Atrium
285	ECP	James	Murphy	Eleven Therapeutics	DELiveri®: A high-throughput, hypothesis-free screening platform for identifying novel cell selective RNA delivery molecules.	Atrium
286		Christian	Mutti	o2h Discovery	Integrated drug discovery services from o2h: Advancing therapeutic innovation through collaborative research	Atrium
287	ECP	Cadhan	O'garra	University Of Liverpool	Electrospun Thiol-Ene Click Membranes for Sustained Nitric Oxide Delivery in Chronic Wound Therapy	Atrium

288		Trine	Overgaard Østerby	Samplix ApS	High-Throughput Screening of Mouse B Cells with Xdrop for Antibody Discovery	Atrium
289		Raul	Pacheco-Gomez	Malvern Panalytical Ltd	Microcalorimetry: a versatile biophysical tool to understand biomolecular interactions	Atrium
290	ECP	Federica	Pandolfini	Cancer Research Horizons	The development of biochemical, biophysical and cellular assays for profiling of USP18 inhibitors	Atrium
291	ECP	Elizabeth	Parker	King's College London	Characterising Novel Voltage Gated Sodium Channel Inhibitors Using Patch Clamp Electrophysiology	Atrium
292		Maja	Petkovic	Amsbio	Tools supporting the development of HLA-informed cell therapy	Atrium
293		ELRIG		ELRIG	ELRIG: Our mission for the Drug Discovery Community	Atrium
294		Rachel	Piddock	Elembio	Unraveling the mechanism of action for research of cancer therapies using AVIT124	Atrium
295	ECP	Jan	Pietras	myotwin GmbH	Decoding the Human Heart: An Automated High-Content Platform for Parallel Assessment of Force, Stiffness, Calcium Handling, and Electrophysiology in Engineered Myocardial Tissues	Atrium
296		Mussa	Quareshy	Sygnature Discovery	Hide and Seek: Assessing Druggability and Uncovering Cryptic Pockets	Atrium
297		Nikki	Re	Sygnature Discovery	Patient-Derived Disease Cell Profiling: A comparison of basal and inflammation biomarkers in monocytes from healthy and Crohn's disease patients	Atrium

298		Daniel	Redfern	Biognosys	Reimagining plasma biomarker discovery with P2 enrichment workflow	Atrium
299		Reuben	Reed	Fluidic Sciences Ltd	Machine learning guided interaction analysis	Atrium
300	ECP	Jenny	Ross	Unicorn Biotechnologies Ltd	Automated iPSC Culture and Differentiation Using Emmet: A Scalable Platform for Stem Cell Expansion and Cardiomyocyte Production	Atrium
301		Emily	Russell	BioAscent	Characterising the Complex Pharmacology of 5-HT2 Receptor Ligand Activity at the 5-HT2A Receptor Using Label-Free and Fluorescent Technologies	Atrium
302		Sejla	Salic-Hainzl	bit.bio discovery	CRISPR screens in iPSC-derived human neurons and glia for target identification and validation	Atrium
303	ECP	Gabija	Saltyte	Cancer Research Horizons	Increasing the physiological relevance of cell-based assays at Cancer Research Horizons	Atrium
304	ECP	Vikas	Shah	Coventry University	DK10: A Next-Gen MAO-B Inhibitor Driving Neuroprotection in Parkinson's disease	Atrium
305		Nandana	Shankar	Functional Genomics Centre	Building a refined CRISPRn library for pooled CRISPR screening	Atrium
306		Joanna	Sharman-Soares	Novo Nordisk Research Centre Oxford Ltd.	BraiNN: Boosting Research and Accelerating Innovation with Novo Nordisk's R&D Knowledge Base	Atrium
307	ECP	Yunsong	Shi	University Of Manchester	Design, synthesis and biological evaluation of novel CCL2-STING conjugates for the manipulation of immune cell phenotypes	Atrium

308		Jack	Taylor	Rewity- Preclinical Services	Comprehensive 2D/3D RAS Cell Panel for Mutation-Specific Inhibitor Profiling: From Screening to Mechanistic Validation	Atrium
309	ECP	Kyle	Thompson	BioAscent Discovery	Functional 5-HT2A/5-HT2B Receptor Reserves Influence Agonist Pharmacology: Implications For Pre-Clinical Drug Safety Profiling	Atrium
310	ECP	Joseph	Thottachery	Nikon Bioimaging Lab	Using high-content imaging to automate Agri-Tech whole organism assays	Atrium
311		Ruben	Tomas	Nuclera	Functional Membrane Proteins - Ready in 48 Hours	Atrium
312		Rory	Triniman	Veirulence Ltd	Discovery of a novel small-molecule inhibitor targeting virulence factors in Gram-negative bacteria	Atrium
313		Tarun	Vemulkar	Semarion	Enabling Cell Panel Screens for Cell Painting with the SemaCyte Platform	Atrium
314		Vesna	Vetma O'Leary	Catsci Ltd	From Sequence to Success – Streamline your oligonucleotide design and testing	Atrium
315		Joanne	Walter	Fidabio	Continuous titration based method for rapid in-solution analysis of non-covalent interactions	Atrium
316	ECP	Lynn	Wambua	University Of Oxford	Early Drug Discovery for Neurodegenerative Diseases at the Oxford Drug Discovery Institute	Atrium
317	ECP	Jessica	Watts	Malvern Panalytical	Showcasing the GCI Technology for Your Applications	Atrium

318		Daniel	Weekes	Semarion Ltd	SemaCyte-Enabled Cell Multiplexing for High-Content Antibody Binding and Phenotypic Profiling	Atrium
319	ECP	Frederick	Whiting	The Institute Of Cancer Research	Evolutionary-Informed Resistance Assays (EIRAs)	Atrium
320		Carol	Williams	Rewity	Phenologic.AI™ – AI-powered label-free segmentation of brightfield images	Atrium
321		Keith	Woodley	o2h Discovery	PROTACs and beyond: targeted protein degradation strategies to accelerate drug discovery	Atrium
322	ECP	Michael	Woodmancy	University Of Leeds	Targeting the bacterial periplasmic chaperone SurA as a new route to treat bacterial infections	Atrium
323	ECP	Sepideh	Youssefi	University Of Nottingham	A novel 3D Patient-derived Platform for Drug Discovery Targeting the Tumour Microenvironment	Atrium
324		Zhong	Yu	Axion Biosystems	Real-time, label-free assessment of HER2-targeted antibody-drug conjugate therapies	Atrium
325	ECP	Vladimirs	Zenko	University Of Nottingham	Studies of GPCR signalling using single molecule protein-protein interaction quantum biosensors	Atrium
326		Xu	Zhang	Lce Bioscience	Integrated In Vitro Strategy for Accelerated Discovery of Sodium-Channel Modulators for Pain	Atrium