Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Arrasz	Nikolett	Jana Haase	Gα-Proteins as Novel Players in Mood Regulation: Exploring Serotonin Transporter Regulation and Serotonin Dynamics in C. elegans	FRI105	Conway
Atukoralalage	Ishani	Albert Smolenski	Development of a Scaffold Prototype for Paediatric Tissue-Engineered Heart Valve Applications	FRI032	Charles
Ayobami Hameed	Sodiq	Vadim Zhernovkov	Inferring physical cell-cell communication networks from scRNAseq data using univariate linear models	FRI_GM13	Conway
Azeez	Aishat	John Baugh	Dietary fibre modulates Alveolar Macrophage and progenitor cells function through SCFA-mediated gene expression	FRI042	Charles
Baguyo	Jan	Stephen Thorpe	Assessing the role of syndecan-4 mechanosensing in pancreatic cancer treatment resistance	FRI025	Charles
Bakken	Steffen	Jens Rauch	Investigating KSR1 depletion in NRAS and BRAF driven melanoma cells as a possible sensitiser to current cancer therapeutics	FRI094	Conway
Banerjee	Teerna	Jeremy Simpson	Elucidating the role of the Rab11 subfamily in β 1-integrin recycling	FRI081	Charles
Barkey	Shannon	Albert Smolenski	Characterising the Role of AKAPs for cAMP/PKA-mediated Platelet Regulation	FRI006	Charles
Batool	Atia	Adam J Byrne	Defining the role of ATP-citrate lyase (ACLY) in Pulmonary Fibrosis	FRI096	Conway
Bera	Indrani	Denis Shields	Triple Activation of Proteolysis in Sprouted Seeds by Germination, Homogenisation and Species Mixture.	FRIO48	Charles

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Blake	Aoife	Paul McLoughlin	Pulmonary vascular leak: In vitro modelling of the microvasculature under flow conditions	FRI011	Charles
Bostrom	Jessica	Marie-Victoire Guillot- Sestier	Assessment of the Impact of Sex on Abundance and Morphology of Astrocytes in a Mouse Model of Alzheimer's Disease	FRI031	Charles
Boyce	Maeve	Eric Conway	Short Circuit: Drugging the super-enhancer network in AML	FRI046	Charles
Brink	Madeleen	Jeremy Simpson	Refining Nanoparticle Uptake Analysis: The Role of Soft X-ray Tomography in Cellular Imaging"	FRI123	Conway
Buggle	Sarah	Eric Conway	'Reading' between the lines: investigating epigenomic function of ASXL PHD domains	FRI121	Conway
Burgueño Sandova	Victor	Fiona Freeman	STING Expression in Canine vs Murine Osteosarcoma: Insights into Immune Microenvironment and Translational Relevance	FRI092	Conway
Burke	Susan	Rebecca Henry	Traumatic Brain Injury Elicits Distinct Acute Changes in Central and Peripheral Immuno- metabolic Gene Expression and Chronic Adipose Tissue Remodelling in Mice	FRI008	Charles
Burke	Caoimbhe	William Gallagher and Arman Rahman	Bacterial Colonisation in Breast Cancer: Optimising Spatial Detection of Immune and Microbial Markers in Breast Tumours Using Multiplex Imaging	FRIO70	Charles
Byrne	Rachel	Fiona McGillicuddy & Stephen Pennington	Development and evaluation of a novel biomarker-based risk stratification platform for obesity-related complications using targeted proteomics.	FRI085	Conway

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Cadoria	Emma	Niamh O'Sullivan	One Gene, Two Paths: Divergent Outcomes of ATL1 Mutations in HSP	FRI003	Charles
Campbell	Jay	Maria Prencipe	Serum Response Factor as a Pharmacological Target in Triple-Negative Breast Cancer: A Proteomic and Phosphoproteomic Study	FRIO40	Charles
Carey	Ciarán	Siobhán McClean	Long-term Exposure to Hypoxia Drives the Emergence of Colony Variants Implicated in Chronic Burkholderia cenocepacia Infection	FRI_GM14	Conway
Carruthers	Niall	Orina Belton	Analysis of chromatin accessibility dynamics during fibroblast activation in iPSC-Derived Kidney Organoids identifies novel super enhancer regions controlling fibrosis.	FRI004	Charles
Carvalho	Vanessa	Patricia Maguire	Comparative Biochemical Analysis of Circulating Extracellular Vesicles in Complicated Pregnancies (Preeclampsia and Intrauterine Growth Restriction)	FRI029	Charles
Casey	Niamh	Gary Brennan	Analysis of differentially expressed long non-coding RNAs in LPS-induced Microglial BV-2 cells.	FRI072	Charles
Chen	Hanhan	Oliver Blacque	Using super-resolution microscopy to investigate the organization of ciliopathy proteins at the ciliary transition zone	FRI100	Conway
Cheryl	Angelique	Margaret Mc Gee	Clinical application of extracellular vesicle-based proteomic signatures for liquid biopsy in multiple myeloma	FRI036	Charles

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Clare	Kayleigh	Carol Aherne	Characterising a mucus-producing cell model to study intestinal mucus layer regulation	FRI106	Conway
Clarke	Niamh	Derek Costello	Exploring the neurotherapeutic potential of novel Schiff base compounds in vitro and in vivo models of TLE	FRI133	Conway
Coghlan	Maire	Fiona Freeman	Development of a 3D Model of Osteosarcoma that Recapitulates the Non-Tumour and Bone Matrix Components of the Tumour Microenvironment.	FRI088	Conway
Colbert	Ruth	Dearbhaile Dooley	Using Hexb-tdTomato mice to map the response of microglia after spinal cord injury	FRI013	Charles
Conway	Ailbhe	Niamh O'Sullivan, Breandán Kennedy	From Mutation to Degeneration: Generating CRISPR Models to examine WARBM Pathophysiology	FRIO47	Charles
Courtney	Aoife	Lorraine Brennan	Partially replacing animal-based protein foods with plant-based protein foods: a systematic review of randomised controlled trials in healthy adult populations	FRI024	Charles
Davies	Molly	Eric Conway	PAX8 coordinates oncogenic transcription independently of stable interactors in high-grade serous ovarian cancer	FRI057	Charles
Davis	Aoife	Fionnuala McAuliffe	Alignment of the Planetary Health Diet with Pregnancy Dietary Guidelines: Insights from Two Cohorts	FRI002	Charles

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Dehantschutter	Ethan	Cormac T. Taylor	The role of RNA in hypoxia-induced glycolytic complex formation	FRI001	Charles
Dehantschutter	Ethan	Cormac T. Taylor	RNA does not play a role in hypoxia-induced glycolytic complex formation	FRI052	Charles
DeMichele	Emily	Cormac Taylor	Hypoxia-dependent glycolytic metabolon formation is increased in colon cancer cells compared to primary cells	FRI038	Charles
Dias	Tania	Jonathan Bond	Identification of a new combination treatment approach for acute myeloid leukaemia	FRI035	Charles
Doherty	Darragh	Craig Slattery	Pet Owners' Exposure to Imidacloprid Following Use of Imidacloprid-Based Flea Treatments	FRIO16	Charles
Dornan	Lucy	Jeremy C. Simpson	The Sugar Cube: A toolbox to holistically study the Golgi apparatus in live cells	FRI075	Charles
Doyle	Emma	Eric Conway	Mechanistic evaluation of the effects of ASXL1 truncating mutations on Polycomb activity in Bohring Opitz Syndrome	FRI064	Charles
Duan	Xuemei	Desmond Tobin	Immunoelectron Microscopic investigation of CD63 and TYRP1 co-expression in Extracellular Vesicles secreted by UVB-Irradiated Human Melanoma Cells.	FRI127	Conway

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Duffy	Kate	Antoinette Perry & Margaret McGee	Isolation and Characterisation of Prostate Cancer Extracellular Vesicles	FRI039	Charles
Duggan	Aislinn	Claire Robinson	IRE1 activity modulates TGFb1 mediated pancreatic stellate cell activation	FRI026	Charles
Duggan	Niamh	Breandán Kennedy	Analysis of extracellular vesicles as a source of novel biomarkers for the detection of primary and metastatic uveal melanoma	FRI051	Charles
Duncan	Sive	Helen Roche & Martina Wallace	Insights into the Ageing Immune System: Innate Immune Training	FRIO44	Charles
Duvall	Kathryn	Adam Byrne	Assessment of the baseline metabolic profile of hAMLs isolated from IPF and control blood	FRI095	Conway
Egan	Billy	Colm Collins	Breaking Barriers: How CB1R Antagonism Impacts Vascular Inflammation in IBD	FRI117	Conway
Erkey	Celine	Marina Rubini & Siobhan McClean	Post Translational Modifications of Human Interferon Gamma for Improved Therapuetics	FRI126	Conway
Fagihi	Megren	Sourav Bhattacharjee	A biophotonic investigation on insulin uptake in the human hepatocellular carcinoma-derived HepG2 cells	FRI084	Conway

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Falkov	Jemma	Niamh Nowlan	Mechanisms underlying the mechanoregulation of immature skeletal tissues	FRI118	Conway
Fernández-Díaz	Raúl	Denis C. Shields	AutoPeptideML: a study on how to build more trustworthy peptide bioactivity predictors	FRI_GM6	Conway
Fischer	Marten Adriaan	Eric Conway	Uncovering the mechanism of H2AK119ub1 in regulating transcriptional repression and chromatin compaction.	FRI020	Charles
Fitzgerald	Marie Claire	Jonathan Bond	PRC2 deficiency is associated with targetable metabolic vulnerabilities in high-risk AML	FRI114	Conway
Flood	Darragh	Cormac Taylor	Hypoxia causes microtubule reorganisation in epithelial cells	FRI049	Charles
Ganesan	Harsha	David Hughes	Analysis of differentially expressed genes involved in gut barrier dysfunction and inflammation in colorectal neoplasia	FRI104	Conway
Geng	Qiang	Wenxin Wang	Single-Knot Polymer Network: Revisiting Entropy- Elastic Effects of Primary Loops	FRI074	Charles
Giardini	Elena	Eoin Brennan	Characterising the Role of TENM2 in Podocyte Function and Diabetic Kidney Disease	FRI087	Conway

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Giuffredi	Giulia	Niamh Nowlan	Layer by layer: mapping ECM development in articular cartilage with mass spectrometry and zone-specific imaging	FRI082	Conway
Gordon	Noa	Bill Watson	Exploring the Unmet Supportive Care Needs of Prostate Cancer Patients in Ireland: A Qualitative Focus Group Study	FRI030	Charles
Gregg	Ruth	Fiona Freeman	Ultrasound-Modulated Hydrogel Implant for Precision Bone Regeneration: Exploiting Immune Dynamics for Enhanced Healing	FRI116	Conway
Grosu	Theodora- Ioana	Jonathan Bond	EZH2 loss leads to an immature transcriptional program in paediatric T-Acute Lymphoblastic Leukaemia	FRIO14	Charles
Guitián Caamaño	Amanda	Fiona Freeman	Immune–Tumour Modelling in Osteosarcoma Using a Dynamic Microfluidic Platform	FRI101	Conway
Hameed	Sodiq	Vadim Zhernovkov	Inferring physical cell-cell communication networks from scRNAseq data using univariate linear models	FRIO17	Charles
Harte	Danielle	Jeremy Simpson	RUSHing to advance our knowledge of the Secretory Pathway in mammalian cells	FRI079	Charles
Hong	Mingwei	Guerrino Macori	Bridging culture-dependent methods and metagenomic predictions: integrating culturomics and bioinformatics to assess the One Health impact of water kefir microbiota	FRI007	Charles

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
ljaz	Muhammad	David Brayden	A Dual Approach to Transmucosal Delivery of GLP-1RA: Ionic Lipidation and Self Nano-Emulsification	FRI097	Conway
lyer	Ajay	Ronald Halim	Axenisation of oleaginous microalgal cultures via anoxic photosensitisation	FRI_GM4	Conway
Jahangir	Chowdhury Arif	William Gallagher	Exploration of the Interplay between Master Transcriptional Regulators and Immune Cells within the Tumour Microenvironment of Breast Cancer	FRI091	Conway
Janine Bonifacio	Ericka	Keith Murphy	Integrative Epigenomic Profiling of iPSC-Derived Nephron Progenitors by LC-MS/MS and CUT&Tag Analysis	FRI122	Conway
Jäverfelt	Sofia	Carol Aherne	The coordinated role of gastrointestinal mucins during health and intestinal inflammation	FRI110	Conway
Jin	Yuxin	Wenxin Wang	A ROS-sensitive hydrogel system enabling on- demand release of mitochondria-loaded extracellular vesicles	FRI058	Charles
John	David	Arman Rahman & William Gallagher	Unravelling the Immune landscape of HPV- associated Head and neck cancer: advancing biomarker development to minimise overtreatment	FRI107	Conway
Jordan	Asia	Antoinette Perry	From tube to tumour: Improving the early detection of ovarian cancer using DNA methylation biomarkers in blood and/urine	FRI086	Conway

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Kapetangiannis	Emilia	Keith Murphy	Dissecting the Predisposition and Emergence of Mental Health Disorders using Animal Models of Early Life Adversity	FRI063	Charles
Karki	Sandeep	David Brayden	Development of a Bilayer Buccal Film for Non- Invasive Delivery of a GLP-1 Analogue to Treat Type 2 Diabetes	FRI124	Conway
Keegan	Louise	Keith Murphy	Single-Cell Analysis of Cerebral Organoids Reveals Dynamic Neurodevelopmental Impact of Cocaine	FRI108	Conway
Kennedy	Ciarán	Monica de Gaetano	Tipping the balance: Investigating the potential of the specialised pro-resolving mediator Lipoxin-A4 to modulate the inflammatory landscape in atherosclerosis.	FRI129	Conway
Knezevic	Sara	Keith Murphy	Modelling Phenotype Severity in ADPKD Using Patient-Derived Kidney Organoids: Comparative Analysis of Mild and Severe Genotypes	FRI093	Conway
Krupa	Ivan	Orina Belton	Gelatin Methacrylate (GelMA) hdrogels as a suitable biomaterial for investigating the effects of stiffness on iPSC-derived kidney organoid maturation and modelling of renal injury	FRI112	Conway
Kumar Gupt	Krishn	Walter Kolch	EPAM: Evolutionary Predictive AI Model for Paediatric Cancer	FRI120	Conway
Lawless	Kate	Niamh O'Sullivan	Assessing knockdown oligonucleotides as a therapeutic strategy for the treatment of severe HSP	FRIO37	Charles

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Lee	Sean	Breandan Kennedy	Evaluating the precision of CRISPR-base editing for disease modelling and therapeutics in zebrafish	FRI111	Conway
Legentil	Camille	Kenneth Dawson	Isolation and labelling of milk-derived extracellular particles: a scalable and reproducible workflow	FRI134	Conway
Litovskich	Gabrielle	Gary Brennan	Chromatin Dynamics & IncRNA Dysregulation in CHD2-Related Neurodevelopmental Disorders, Mechanisms of Epigenomic Disruption and RNA-Targeted Therapeutic Strategies	FRI_061	Charles
Lombard	Ruth	Neil G. Docherty	Assessing The Impact Of Varying Bcaa Intake And Catabolic Capacity On The Severity Of Diabetic Kidney Disease In Male Zsf1 Rats.	FRIO18	Charles
Lopez	Maeva	Jeremy Simpson	Evaluating Nanoparticle Transcytosis in Hollow Spheroid Models	FRI054	Charles
Magee	Rianna	Antoinette Perry and Maria Prencipe	From Bench to Biopsy: Evaluating Cannabidiol as a Therapeutic Adjunct in Prostate Cancer using Tissue Slice Cultures	FRIO41	Charles
Malhotra	Sahil	David Brayden	A Pullulan-Based Dissolvable Buccal Film for Octreotide Administration: Mechanistic Insights and Permeation Enhancement	FRIO67	Charles
Malhotra	Sahil	David Brayden	A Minimally Invasive Microneedle Platform for Buccal Administration of Therapeutic Peptides	FRIO68	Charles

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Malhotra	Sahil	David Brayden	Devices to overcome the buccal mucosal barrier to administer therapeutic peptides	FRI_GM10	Conway
Martin Taboada	Marina	Martina Wallace	Organ-Specific Effects of BT2 on Branched-Chain Amino Acid Catabolism in Obese ZSF1 Rats	FRI098	Conway
Matheoudakis	Konstantinos	John O'Connor	Using oxygen glucose deprivation to investigate the neuroprotective effects of antioxidant compounds on synaptic transmission and plasticity	FRIO55	Charles
Matthews	Evan	Aisling Coughlan	Exploring Epigenetic Regulation of The Bcl-2 Locus in t(11;14) Multiple Myeloma Patients Via a Multi-Dimensional Epigenetic CRISPR Screen	FRI022	Charles
McArdle	Caoimhe	Marie-Victoire Guillot- Sestier	Sex differences in the clinical presentation of the cognitive decline in Alzheimer's disease	FRI023	Charles
McBrien	Cian	David O'Connell	Targeting the GPCR CXCR4 with a library of small, stable constrained peptides	FRI080	Conway
McCalmont	Mia	Eoin Cummins	Characterisation of C2C12 myotube phenotypes and their response to exercise mimetics	FRI066	Charles
Mcintosh	Alanah	Jonathan Bond & Walter Kolch	Systematic Benchmarking of Gene Expression Signature Inference Methods	FRI069	Charles

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
McKean	Megan	Cormac McCarthy & Adam J Byrne	Identification of novel markers of progression in Idiopathic Pulmonary Fibrosis (IPF)	FRI103	Conway
McMahon	Ciara	Gary Brennan	Modelling CHD2-Associated Developmental Epileptic Encephalopathy Using Stem Cell-Derived Neural Systems for therapeutic development	FRI089	Conway
Millar	Braden	Monica de Gaetano	Exploitation of Macrophage Plasticity using Specialised Pro-resolving Mediators (SPMs) in an in vitro cell model of Early Atherogenesis	FRI099	Conway
Mphaka	Palesa Caroline	Fiona Freeman	Investigating role of glycosylation Associated with Chemoresistance in Ovarian Cancer	FRI130	Conway
Mullin	Sinéad	Helen Roche	Distinct postprandial metabolic and inflammatory responses in healthy individuals versus patients with metabolic dysfunction-associated steatotic liver disease and metabolic dysfunction-associated steatohepatitis	FRIO15	Charles
Murphy	Clodagh	William Gallagher, Arman Rahman, Rory Johnson	Investigating the Therapeutic and Prognostic Utility of Long Non-Coding RNA Targets and their Association with Tumour Microenvironment in KRAS-Mutant NSCLC	FRI125	Conway
Narasimhan	Kaushik	Gary Brennan	Assessment of the dysregulation and patterning of m6A and its regulators in the hippocampus of rodent epileptic models and human patients of temporal lobe epilepsy	FRI005	Charles

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Neve	Ashish	Claire Robinson	IRE1 α is active in pancreatic cancer cells and selectively modulates oncogenic activity.	FRI056	Charles
Nic Chormaic	Alana	Gary Brennan	Investigating the Role of Long Non-Coding RNA H19 (IncRNA H19) as a Modulator of Temporal Lobe Epilepsy: Mechanisms of Network Excitability and Therapeutic Potential.	FRIO09	Charles
O'Connor	Eilidh	Simone Marcone	Targeting metabolic and inflammatory drivers of Barrett's oesophagus progression with 1,4-Dihydroxy Quininib	FRI115	Conway
O'Carroll	Samuel	Jeffrey Glennon	Regulation of compulsive behaviour by KCNQ1 may be non-neuronal or developmental in origin	FRI043	Charles
O'Donoghue	Jordan	Fiona Freeman	Enhancing the Effectiveness of Chemotherapy in Osteosarcoma by Targeting Tumour-Associated Macrophages (TAMs) Through STING Activation	FRI077	Charles
Ogundimu	Faith	Colm Ryan	BioSLATE: Biomarker Selection and Synthetic Lethality Analysis for Therapeutic Exploration in HGSOC	FRI135	Conway
Ohlendieck	Cian	Mario Manresa	Hydroxylase inhibitors reduce LIGHT-mediated inflammation in intestinal fibroblasts	FRI034	Charles
O'Leary	Ava	Niamh O'Sullivan	Allele-specific gene knockdown ASOs targeting complex HSP SPG3A mutants in human cell model.	FRI065	Charles

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
O'Neill	Aoise	Fiona Freeman	Targeting the STING Pathway via Nanoparticle Delivery for Osteosarcoma Immunotherapy	FRI113	Conway
Pang	Billie	Aisling Coughlan	Exploiting Enhancer Activity in Multiple Myeloma: Insights into Epigenetic Dysregulation and Therapeutic Target Identification	FRI053	Charles
Paulose	Anupa Sara	Marie-Victoire Guillot- Sestier	Analysis of Sex Differences in Astrocytes and Microglia Markers in Aged Zebrafishes	FRI050	Charles
Piggott	Simon	Catherine Godson/Dr Neil Docherty	A Feasibility Study of Renal Functional Reserve Assessment Using an Oral Protein Bolus and Serial Creatinine Clearance Measurements:	FRI102	Conway
Raphael	Bella	Mario Manresa	TWEAK represses homeostatic signalling and disrupts intestinal fibroblast-epithelial communication.	FRIO76	Charles
Reddan	Ben	Eoin P Cummins	Activity Based Sensing of CO2 using CarboSenR2 revealed novel roles of CO2 kinetics in cellular metabolism.	FRIO10	Charles
Rezk	Nouran	Siobhán McClean	Promising Novel Vaccine Antigen Homologs Against Antibiotic-Resistant Acinetobacter baumannii and Pseudomonas aeruginosa in an Acute Pneumonia Model	FRI028	Charles
Ruddin	Grace	Breandán Kennedy	Understanding the biological role of the visual cycle gene RGR using CRISPR zebrafish knockouts	FRI128	Conway

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Schäfer	Lea	Antoinette Perry	Investigating NKAPL as a marker for platinum resistance in high-grade serous ovarian cancer	FRI078	Charles
Solorio Gonzalez	Erick	Fiona Freeman	Designing Better Organs-on-Chips: CFD-Driven Optimisation and Vali-dation for 3D Tissue Systems	FRI083	Charles
Stefan	Joanna	Desmond Tobin	TGFβ2 induces an anti-aging protein expression pattern in dermal sheath fibroblasts isolated from normal human scalp hair follicles	FRI012	Charles
Stefan	Joanna	Desmond Tobin	TGFβ2 enhanced the expression of skin integrity- related proteins in an in vitro CRISPR/Cas9 model of Recessive Dystrophic Epidermolysis Bullosa	FRI132	Conway
Swords	Ellie	Jens Rauch & Breandán Kennedy	Investigating the Therapeutic Potential of Targeting Kinase Suppressor of RAS 1 (KSR1) in Cutaneous Melanoma	FRI119	Conway
Tata	Kameshwari	Oliver Blacque	How Do Different Mutations Reshape Ciliary Gene Expression?	FRI027	Charles
Vancíková	Karin	Niamh Nowlan	Insights into chondrocyte dynamics during postnatal development: 3D virtual histology of articular cartilage	FRI062	Charles
Vivas Rodríguez	Carlos	Colm Ryan	Paralogs shape the tolerance of humans to natural knockout genes	FRI090	Conway

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Woods	Fergus	Marie-Victoire Guillot- Sestier	Understanding the influence of ageing and sex on astrocytes in the context of Alzheimer's Disease	FRI033	Charles
Yao	Liang	Wenxin Wang	Intrinsic and Engineered Termini of Nona-Arginine Peptide Dictate Highly Branched Poly(β-amino ester) (HPAE)-Mediated Gene Delivery Efficiency	FRIO19	Charles
Yazar	Metin	Colm Ryan	Predicting Resistance to Synthetic Lethal Therapies using a Machine Learning Approach	FRI109	Conway
Yu	Hanqing	Wenxin Wang	MSC-derived exosomes injectable hyaluronic acid hydrogel for enhanced chronic wound healing	FRI060	Charles
Zhao	Chunyu	Wenxin Wang	Non-steroidal anti-inflammatory drug grafted in situ cross-linked hyaluronic acid hydrogel for the treatment of osteoarthritis	FRIO21	Charles
Zhao	Tong	Melinda Halasz	MYCN-Driven Metabolic Rewiring in Neuroblastoma Uncovered by Integrated Proteomic and Metabolomic Profiling	FRI131	Conway
Zhou	Joy	Stephen R Pennington & Oliver FitzGerald	Blood Protein Biomarkers for Predicting Response to Treatment of Psoriatic Arthritis	FRI045	Charles
Zhu	Runqi	Wenxin Wang	Thiol-Rich Hyaluronic Acid Hydrogel Promotes ECM Remodelling and Spheroid Formation in Human Adipose-Derived Stem Cells	FRI059	Charles

Surname	Forename	Conway Fellow/ PI	Abstract Title	Ref No	Location
Zhu	Yingkun	Kieran Meade	Recombinant lactoferrin-producing microalgae promotes calf intestinal cellular resilience by regulating stress-responses	FRI_GM12	Conway
Zitzmann	Kim	Maria Prencipe	Dual Inhibition of the AR-SRF Network to Overcome Prostate Cancer Resistance	FRI071	Charles