

Future Leaders in Regenerative Medicine: Joint Conference CDTs and UKSB 15th-17th June 2021

DAY 1

| 09:15 | Arrival online and admittance to conference | | |
|--------|--|--|--|
| | Zoom link: Future Leaders in Regenerative Medicine: Joint CDT and UKSB Conference | | |
| | Meeting ID: 914 7557 8436, Passcode: 727658 | | |
| 09:30 | Welcome: Prof Matthew Dalby (Director, EPSRC-SFI Joint Centre for Doctoral Training in | | |
| | Engineered Tissues for Discovery, Industry and Medicine) | | |
| 09:40- | Keynote speaker: Dr Núria Montserrat Pulido, ICREA Research Professor at the Institute for | | |
| 10:25 | Bioengineering of Catalonia University (IBEC). | | |
| | Title: TBC | | |
| 10:25- | Move to sessions using breakout rooms (10 min break) | | |
| 10:35 | | | |
| | Cell and Gene Therapies | Bioengineered Models 1 | |
| | Chairs: Mirella Ejiugwo and Aleksandar | Chair: Elliot Croft and Ahranee Canden | |
| 10:35- | Atanasov | | |
| 12:00 | | | |
| | Patrick Stratham: Recellularising | Hannah Lamont: Development of an in vitro 3D | |
| | Decellularised Osteochondral Scaffolds for | Trabecular Meshwork Model | |
| | Cartilage Tissue Engineering | | |
| | | Devon Crouch: Cryo-Electrospinning with | |
| | Naomi Phillips: Investigating the Molecular | Poly(E-Caprolactone) Supports Trabecular | |
| | Identity of Cardiac Progenitor Cells for | Meshwork Cell Attachment and Infiltration | |
| | Applications In Heart Disease | | |
| | | Hugo Bell: Comparing Strut-Based and Sheet- | |
| | Lydia Beeken: Assessing the Therapeutic | Based Designs in Scaffolds to Enhance | |
| | Potential of Corneal Mesenchymal Stem | Osteoblastogenesis | |
| | Cells for Ocular Surface Disorders | Nicola Contacci Nagrini: Diagethagonal | |
| | Matthew Sullivery Creation of A Lincor | Nicola Contessi Negrini: Bioorthogonal | |
| | Matthew Sullivan: Creation of A Linear Covalently-Closed Hairpin Expression | Crosslinking and Adhesion of Gelatin Hydrogels | |
| | Construct Capable of Effective Gene Transfer | | |
| | Within A Gene Activated Matrix (Gam) | Poster flashes: | |
| | | Eileen Reidy | |
| | Roxana Sava: Developing a Potential | Caitlin Jackson | |
| | Combination Therapy for Ischaemic Stroke | Jessica Wiseman | |
| | Using Hydrogel-Delivered Therapeutic | Lauren Hope | |
| | Proteins | Idris Kalokoh | |
| | | Maria Laura Vieri | |
| | Poster flashes: | | |
| | Sebastian Doherty-Boyd | | |
| | Rebecca Davies | | |
| 12:00- | Break followed by Poster Viewing and Networking via Gather town: | | |
| 14:00 | https://gather.town/app/3j1kvU0B2S3qVyOC/JointCDTConference2021 Student will be | | |
| | virtually standing next to their poster. | | |













DAY 2

| | Arrival online and admittance to conference | | |
|--------|--|--|--|
| 09:15 | Zoom link: Future Leaders in Regenerative Medicine: Joint CDT and UKSB Conference | | |
| | Meeting ID: 914 7557 8436, Passcode: 727658 | | |
| 09:30 | Welcome: Prof Matthew Dalby (Director, EPSRC-SFI Joint Centre for Doctoral Training in | | |
| | Engineered Tissues for Discovery, Industry and Medicine) | | |
| 09:35- | Keynote speaker: Christine-Maria Horejs, PhD. Chief Editor at Nature. | | |
| 10:20 | Title: Scientific writing and publishing – insights from a Nature editor | | |
| 10:20- | Move to sessions using breakout rooms (10 min break) | | |
| 10:30 | | | |
| | Clinical Advances and Patient Benefits of | Enabling technologies | |
| | Applications | | |
| 10:30- | Chair: Louise Hopkinson and Graeme Pitt | Chair: Lisa Duff and Mitra Soorani | |
| 12:00 | | | |
| | Sandra Grañana Castillo: | Naomi Northage: Efficacy of Plasma Activated | |
| | In Silico Modelling for the Prediction of Drug | Water Disinfection of Flexible Endoscopes | |
| | Drug Interactions | | |
| | | Kern Cowell: Further Development and Testing | |
| | Lisa Duff: A Methodological Framework for | of a Novel Automated Decellularisation System | |
| | Al-Assisted Diagnosis of Active Aortitis Using | | |
| | Radiomic Analysis of FDG PET-CT | Soraya Williams: Comparison of Extracellular | |
| | | Vesicle Isolation Processes for Applications in | |
| | Ralph Murphy: Targeting and Refining | Skeletal Muscle Tissue Engineering | |
| | Peripheral Nerve Injury Treatment and | | |
| | Development of Novel Outcome Measures | Liam Johnson: Printed, Skin-Compliant | |
| | | Electrophysiology Electrodes for the Mouse | |
| | Trisha Vikranth: Decellularised Pleural | Model | |
| | Membrane Pataches for Prolonged Alveolar | Elfrinde Demon Mente Mitigetine Coniel | |
| | Air Leaks | Elfriede Derrer-Merk: Mitigating Social | |
| | Kethnun Malness Unreveilling Chitingso Liko | Connectivity and Support Paradox Through | |
| | Kathryn Malpas: Unravelling Chitinase-Like | Technology for Older Adults During the Covid- 19 Pandemic | |
| | Proteins Role in Tissue Remodeling and | | |
| | Regeneration | Francesco Bacchi: A Label-Free Biophysical | |
| | Poster flashes: | Assay for QC on 3D Cell Cultures | |
| | Beatriz (Jacqueline) Solis | Assay for QC off 5D Cell Cultures | |
| | Davide Verdolino | Poster flashes: | |
| | Rebecca Hanson | Lynsey Steel | |
| | Kathryn Dickins | Gregor Mack | |
| | Raissa Barroso | Kieran Davies | |
| 12:00- | Break followed by Poster Viewing and Networking via Gather town: | | |
| 12:00- | https://gather.town/app/3j1kvU0B2S3qVyOC/JointCDTConference2021 Student will be | | |
| 14.00 | virtually standing next to their poster. | | |
| | | | |













DAY 3

| 09:15 | Arrival online and admittance to conference | | |
|-----------------|---|--|--|
| 09.15 | | | |
| | Zoom link: <u>Future Leaders in Regenerative Medicine: Joint CDT and UKSB Conference</u> Meeting ID: 914 7557 8436, Passcode: 727658 | | |
| 09:30 | Welcome: Prof Matthew Dalby (Director, EPSRC-SFI Joint Centre for Doctoral Training in | | |
| 09.30 | Engineered Tissues for Discovery, Industry and Medicine) | | |
| 00.25 | | | |
| 09:35- 10:20 | Keynote speaker: Dr Eileen Gentleman, Reader in Bioengineering at Kings College London. Title: Modular Hydrogels in Organoid-Based Disease Modelling | | |
| | | | |
| 10:20- 10:30 | Move to sessions using breakout rooms (10 min break) | | |
| 10.50 | Material Nanopatterning and Properties | Bioengineered Models 2 | |
| | | | |
| 10:30- | Chair: Miguel Ferreira and Lauren Hope | Chair: Devon Crouch and Elaine Ma | |
| 12:10 | Ludia Stuliani Marinaw Advanced | Leans Orange Craphone Decod Disinks for 2D | |
| 12.10 | Lydia Styliani Marinou: Advanced | Leona Ogene: Graphene Based Bioinks for 3D | |
| | Bioactive Coating for the Bio-Integration of | Orienting Bioactive Articular Cartilage Implants | |
| | Synthetic Vascular Grafts | Kinsten Lizzet: Nevel Medale of Menunalian | |
| | Lesenh Bernest Decign Manufacture and | Kirsten Liggat: Novel Models of Mammalian | |
| | Joseph Barnes: Design, Manufacture and Characterisation of a Dual Antimicrobial- | Wound Healing and Regeneration | |
| | | Filiat Craft, Dissolving Misson and Arrays, Effect | |
| | Osteoinductive 'Bone Wrap' | Elliot Croft: Dissolving Microneedle Arrays: Effect | |
| | Matthew Culharts Advancing Doutido | of Polymer Composition on Physiochemical | |
| | Matthew Culbert: Advancing Peptide | Properties | |
| | Hydrogels for Intervertebral Disc Repair | Kinste De se se la costination of llafth. Accosistad | |
| | Mitus Converts Malagular Duranias | Kirsty Rooney: Investigation of Hnf1b-Associated | |
| | Mitra Soorani: Molecular Dynamics | Renal Disease in A Human Kidney Organoid | |
| | Simulations of Bioactivity Changes | Model | |
| | Associated with the Incorporation of | | |
| | Copper In Silicate-Based Glasses For Tissue | Annamarija Raic: Round, Reliable Cell Spheroids | |
| | Engineering | for Reproducible Cell-Based Assays | |
| | Graeme Pitt: Antimicrobial Coatings for the | Poster flashes: | |
| | Prevention of Catheter-Associated Urinary | Aleksandar Atanasov | |
| | Tract Infections | Rachel Furmidge | |
| | | Chanelle McGuinness | |
| | Poster flashes: | Laurissa Havins | |
| | Marcin Gwiazda | Rebecca Steele | |
| | Thomas Jepson | Ibrahim Erbay | |
| | Dominic Mosses | | |
| 12:00- | Break followed by Poster Viewing and Networking via Gather town: | | |
| 13:15 | https://gather.town/app/3j1kvU0B2S3qVyOC/JointCDTConference2021 Student will be | | |
| | virtually standing next to their poster. | | |
| 13:15 | Closing session | | |
| 14:00 | Chair: Dr Paul Roach | | |
| | | | |
| | Gabriel Harrington: Reproducible Research: Why Should We Care? Bioactive Materials Journal: Dr Yang Liu | | |
| | | | |
| | Award of Prizes and Close | | |









