



16th November 2022

### TranslationalResearch

Manchester 2022

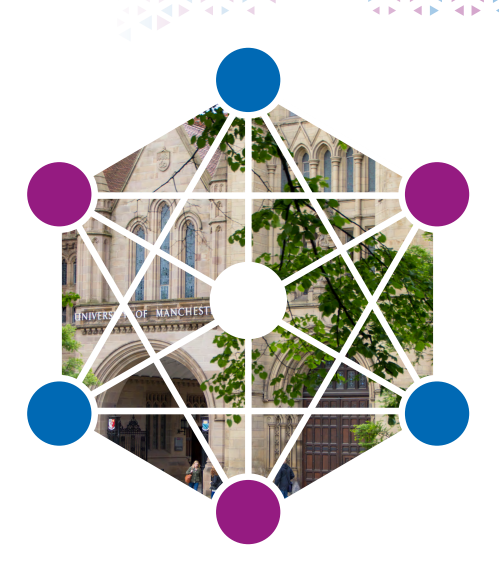
Progress your translational research with the support of our network



**@Translation\_Mcr** #TranslationMCR22

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## Foreword from Professor Luke Georghiou

Deputy President and Deputy Vice-Chancellor PI of the Wellcome Translational Partnership Award (TPA)



We have a duty to society to ensure that our excellent research is applied for benefit to health, well-being and the economy. Successful translational research is achieved by connecting people with complementary skills and assets at all stages of the process from early discovery to clinical implementation.

Supported by the Translational Partnership Award (TPA) from Wellcome, Translation Manchester was established to help overcome the obstacles to conducting translational research by bringing together a network of support, facilities and expertise to make the pathway to translation quicker and easier. This event celebrates the Translation Manchester Research Network established back in 2019. It will bring together our translational research community to discuss the highlights and challenges of conducting translational research at Manchester. We hope that you enjoy this event and look forward to hearing how we can support your research needs now and in the future.

#### **Translation** Manchester Supporting translational research



#### How do you support researchers in Manchester?

The University of Manchester was one of the first institutions to receive a Wellcome Translational Partnership Award (TPA) back in 2018. The 6 year award amounts to £3.6m of funding to build better links between science. technology and innovation by removing barriers between disciplines and making it easier to take the first translational step. The TPA is delivered through Translation Manchester which launched in February 2019. Our Translational Research Managers (TRMs), Dr Alessandro Faroni and Dr Fiona Foster manage the TPA award and Translation Manchester.

#### We help researchers by:

 Forging new and productive connections between UoM researchers and NHS clinical staff

- Raising awareness and increasing engagement in translational research across UoM and associated Greater Manchester NHS Trusts
- Supporting investigators, enabling them to overcome hurdles and bottlenecks along their translational research journey and progress rojects across all stages of the Translational Research Pathway.

The TRMs manage two translational funding schemes 'Confidence for Translation (C4T)' and 'Access to Expertise (A2E)' providing pump priming funding to address a specific translational bottlenecks or hurdles.

Our Translational Research Bioinformatician, Dr Lijing Lin, manages the Informatics Training Scheme and the Bioinformatics Expertise service, which provides researchers with an opportunity to gain skills in the areas of health informatics, bioinformatics and

biostatistics that can be applied to their translational research projects.

The Translation Manchester team is supported by our Translational Research Support Officer, Igra Habib.

#### At what stage in their research project should a researcher approach you for support?

Researchers who are experiencing a bottleneck or hurdle that is preventing them from progressing their translational research project should approach Translation Manchester for support. This could be anything from needing a connection to clinical staff in the NHS or help finding the right person to collaborate with.

Our TRMs also support translational funding applications and access to patient samples and data. Researchers who want to engage in transitional research and need advice on how to do so should also contact our TRMs.

Translational Stages Supported:

























#### **Meet the Translation Manchester Team**



Professor Luke
Georghiou
Deputy President
and Deputy Vice-Chancellor;
TPA Principal Investigator



Professor Nigel Hooper
Associate Vice-President for
Research; TPA Co-Investigator



**Dr Lloyd Gregory**Academic Partnerships Director at
Health Innovation Manchester;
TPA Operational Lead



Dr Natalie Theodoulou Research Development and Innovation Manager; TPA Operational Lead



**Dr Alessandro Faroni** Translational Research Manager TPA Programme Manager



**Dr Fiona Foster**Translational Research Manager
TPA Programme Manager



**Dr Lijing Lin**Translational Research
Bioinformatician



Iqra Habib
Translational Research
Support Officer

#### **The Translation Manchester Research Network**

Translational research relies on collaborations and multidisciplinary working, but in organisations as large as the University of Manchester, finding the support you need at the right time can sometimes be tricky. We are extremely fortunate that there are a number of groups and organisations that span the University and the Greater Manchester NHS Trusts, which exist to facilitate translational research.

In an attempt to bring this infrastructure together into one, easily accessible space, Translation Manchester has created the 'Translation Manchester Research Network (TMRN)' as your one-stop shop for all your research support needs. Spanning funding to biobanks, statistics to trial design- there is something for every type and stage of research project.

Our booklet, which can be downloaded by scanning the code to the right or by following this link, provide details on how each network partner can support

researchers and outlines when and how to contact them to utilise their services.

We hope this initiative will help direct you to the right people at the right time so we can work together to enable Manchester's translational research projects to progress towards innovations and treatments that impact healthcare locally, nationally and internationally.

The pathway indicator, at the bottom of each page, shows which stages of the translational pathway the partner is able to support. If you're interested in joining the network, or think there's a gap that needs filling, get in touch- we are always looking to add new partners to the network.

translation@manchester.ac.uk

"We already have major research infrastructure in the BRC and CRF and a multitude of support systems for producing high quality research. We now need a co-ordinated approach to successfully deliver research for patient benefit."

Professor Graham Lord
Vice-President and Dean of the
Faculty of Biology, Medicine
and Health at The
University of
Manchester

Scan this code or follow <u>this link</u> to view or download the Translation Manchester Research Network booklet and learn about all its partners



# Translational Research Manchester 2022

#### Programme at a glance

Translational Research at Manchester 2022 is an in-person event offering a fantastic networking opportunity for the translational research community in Manchester.

The programme includes lightning talks and trade stands from the Translation Manchester Research network partners, an informative funding workshop, talks from successful translational researchers and poster competitions for early career researchers.

There will also be a keynote speech with a drinks reception to close the event.

This will be held at the Pendulum hotel minutes away from main University campus.

For details on each of the sessions, including speaker names and talk titles, please refer to the following pages.

When	What	Where
9.30 - 9.45	Registration and coffee	Foyer
9.45 -10.20	OPENING SESSION  Welcome and Introduction to Research & Innovation at the University of Manchester	Cotton Lecture theatre Streamed to Pendulum and Pioneer Suites
10.20 - 11.10	SESSION 1 Insights from Past Awardees and Lightning talks from Partners	Cotton Lecture theatre Streamed to Pendulum and Pioneer Suites
11.10 - 11.30	COFFEE BREAK Trade stands	Pendulum and Pioneer Suites
11.30 - 12.20	SESSION 2 Insights from Past Awardees and Lightning talks from Partners	Cotton Lecture theatre Streamed to Pendulum and Pioneer Suites
12.20 - 13.50	LUNCH & NETWORKING SESSION Trade stands & poster competition	Pendulum and Pioneer Suites
13.50 - 15.25	TRANSLATIONAL FUNDING WORKSHOP: Opportunities, tips and challenges of securing and managing translational funding	Cotton Lecture theatre Streamed to Pendulum and Pioneer Suites
15.25 - 15.55	COFFEE BREAK Trade stands	Pendulum and Pioneer Suites
15.55 - 16.45	KEYNOTE PRESENTATION & CLOSING REMARKS Prof Rob Bristow (keynote) and Prof Nigel Hooper (chair)	Cotton Lecture theatre Streamed to Pendulum and Pioneer Suites
16.45 - 17.30	PRIZE GIVING AND NETWORKING SESSION Includes drinks reception with canapes	Pioneer Suite

#### **Opening Session**

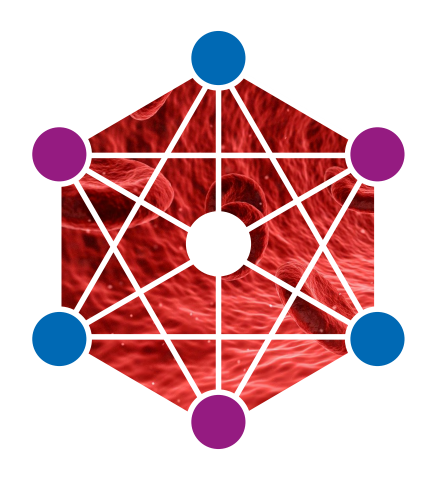
Chair: **Prof. Luke Georghiou** 

Where: **Cotton Lecture Theatre** 

(streamed to Pioneer and Pendulum suites)

This opening session will recognise the importance of establising and promoting a translational research culture at the University of Manchester by highlighting the potential of achieving patient outcomes and benefit society as a whole. In addition, the opportunities for translational researchers provided by the Translational Partnership award will be presented.

WELCOME AND INTRODUCTION TO RESEARCH & INNOVATION AT THE UNIVERSITY OF MANCHESTER		
TIME	TITLE	
9.45-9.55	OPENING SPEECH - IMPORTANCE OF TRANSLATIONAL RESEARCH AND INNOVATION  Prof Luke Georghiou, Deputy President and Deputy Vice- Chancellor at the University of Manchester	
9.55-10.05	TRANSLATIONAL RESEARCH AT MANCHESTER AND PARTNER ORGANISATIONS  Prof Graham Lord, Vice-President and Dean of the Faculty of Biology Medicine and Health	
10.05-10.15	TRANSLATION MANCHESTER AND THE TRANSLATIONAL PARTNERSHIP AWARD  Prof Nigel Hooper, Associate Vice-President for Research at the University of Manchester	
10.15-10.20	QUESTION & ANSWERS	



#### **Session One**

Chair: Dr Claudia Lindner

Where: Cotton Lecture Theatre

(streamed to Pioneer and Pendulum suites)

In this session we will highlight some of the success stories from TPA funded projects to showcase the breadth of translational research within the university and beyond.

In brief lighting style talks, some of our Translation Manchester Research Network partners will showcase how they can support your research.

# TIME SPEAKERS INSIGHTS FROM PAST AWARDEES 10.20 - 10.30 Dr Sam Jones (A2E 2020 and 2021) 10.30 - 10.40 Prof Kathryn Else (P4T 2021) LIGHTNING TALKS FROM PARTNERS Manchester Biogel - Dammy Olayanju Clinical Trial Sponsorships - Dr Mohammed Zubair Bioxydyn - Prof John Waterton Pankhurst - Prof Niels Peek Manchester Renal Biobank - Durga Kanigicherla Complex Wounds - Faith Phiri NCARC - Darren Green

#### **Session Two**

Chair: Prof Curtis Dobson

Where: Cotton Lecture Theatre

(streamed to Pioneer and Pendulum suites)

In this session we will highlight some of the success stories from TPA funded projects to showcase the breadth of translational research within the university and beyond.

In brief lighting style talks, some of our Translation Manchester Research Network partners will showcase how they can support your research.

INSIGHTS FROM PAST AWARDEES AND LIGHTNING TALKS FROM PARTNERS			
TIME	SPEAKERS		
INSIGHTS FROM PAST AWARDEES			
11.30-11.40	Dr Stuart Ellison (P4T 2021)		
11.40-11.50	<b>Dr Silke Brix</b> (A2E 2019 and A2E 2021)		
LIGHTNING TALKS FROM PARTNERS			
11.50-12.20	TDDU – Dr Katharina Edkins  Biostatistics Collaboration Unit – Prof Andy Vail  DITA – Annie Yarwood  Research Design Services – Sarah Rhodes  Bionow – David Holmes  CRUK Commercial partnerships – Martyn Bottomley Innovation Factory – Duncan Henderson		

#### **Lunch and Networking Session**

Where: Pendulum & Pioneer Suites

When: **12.20 - 13.50** 

This session will provide an opportunity to network with other researchers and clinicians with an interest in translation across different disciplines.

Stands from our partners will raise awareness of all the support available across UoM, Manchester NHS Trusts, Industry for translational research. See pages *13 and 14* for list of stands.

The posters exhibition will feature research from our early career researchers and will include a competition for best posters. See pages *15 and 16* for list of posters.



SCAN THIS CODE OR FOLLOW *THIS LINK* TO DOWNLOAD OUR NETWORK BOOKLET





POSTER COMPETITION

SCAN THIS CODE OR FOLLOW THIS LINK TO VOTE FOR PEOPLE'S CHOICE AWARD



#### **Translational Funding Workshop**

Chair: Sam Butterworth

Where: Cotton Lecture Theatre

(streamed to Pioneer and Pendulum suites)

This session will highlight internal and external translational funding opportunities and provide useful tips on how to write successfull funding applications in the translational space. Following on from this the session will focus on specific experiences in translating research and what are the common pitfalls and challenges and how these can be prevented, managed or overcome.

#### TRANSLATIONAL FUNDING OPPORTUNITIES AND TIPS AND CHALLENGES OF SECURING AND MANAGING TRANSLATIONAL FUNDING.

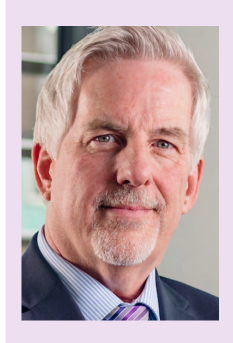
TIME	TITLES AND SPEAKERS	
PART A) HOW DO YOU GET TRANSLATIONAL FUNDING?		
13.50 - 14.00	Internal Funding - Translation & Knowledge Exchange Teams	
14.00 - 14.10	LifeArc - Laura Stennett	
14.10 - 14.20	EPSRC - Katherine Freeman	
14.20 - 14.30	MRC - Sophie Liddell	
14.30 - 14.40	NIHR - Juliana Callaghan	
14.40 - 14.55	Questions & Answers + panel discussion	
PART B) WHAT PITFALLS DO YOU NEED TO PREVENT, MANAGE, OVERCOME?		
14.55 - 15.05	Sue Bright - Lost in Translation – What can go Wrong	
15.05 - 15.15	<b>Alberto Saiani</b> - Self-assembly peptide hydrogels from lab to commercialisation	

Questions & Answers + launch of pitfalls and bottleneck survey

#### **Keynote Presentation and closing remarks**

#### **Keynote Speaker: Professor Rob Bristow**

#### The importance of Team Science and the power of the network in translating your research.



Chair: **Prof. Nigel Hooper** When: **15:55 - 16:45** 

Where: Cotton Theatre (streamed to Pioneer and *Pendulum suites)* 

Professor Robert Bristow joined the University of Manchester as Director of the Manchester Cancer Research Centre (MCRC) in August 2017 with a remit to developing a new cancer strategy for Manchester with a cancer team science approach. The MCRC is a unique partnership between Cancer Research UK, The University of Manchester and the Christie NHS Foundation Trust.

His primary research interests are in tumour hypoxia, DNA damage signalling and repair in tumours, and the genomics of prostate cancer progression and cancer treatment response. He is particularly interested in novel clinical trials that intensify cancer therapy to prostate cancer patients whose tumours harbour aggressive genetic changes and hypoxic sub-regions.

Professor Bristow is currently a senior group leader in Translational Oncogenomics at the CRUK Manchester Institute and was the lead PI for the Canadian component of the ICGC whole genome prostate cancer sequencing project (CPC-GENE).

He has served on a number of senior Scientific Advisory Boards and committees for: Prostate Cancer Foundation (USA), the MOVEMBER Foundation, the American Association for Cancer Research (AACR), the German Cancer Centre, Tuebingen Comprehensive Cancer Centre, NKI Amsterdam, the Danish Cancer Society and sits on the Scientific Executive Board for Cancer Research UK (CRUK).

He has over 300 published papers and book chapters and ias twice a Canadian Foundation for Innovation (CFI) awardee. He was made a Canadian Cancer Society Research Scientist in 2004, an ESTRO Honorary Fellow in 2011 and a Fellow of the Academy of Sciences (UK) in 2019. In 2021, he was awarded the Weiss Medal by the Association for Radiation Research (UK) for distinguished contributions to radiation science.

#### **Prize Giving and Networking Session**

Time: **16:45 – 17:30**Where: **Pioneer Room** 



This session will formally close the event and will provide another opportunity to network with other researchers and clinicians with an interest in translation across different disciplines.

The winners of the following prizes will be announced:

- Best poster and runner up (PhDs and Post-Docs/ Fellows categories)
- · Best poster: People's choice
- Best Stand
- Most stands visited

The evening will close wirth a drinks reception and Canapes







BOTTLENECKS SURVEY AND EVENT FEEDBACK

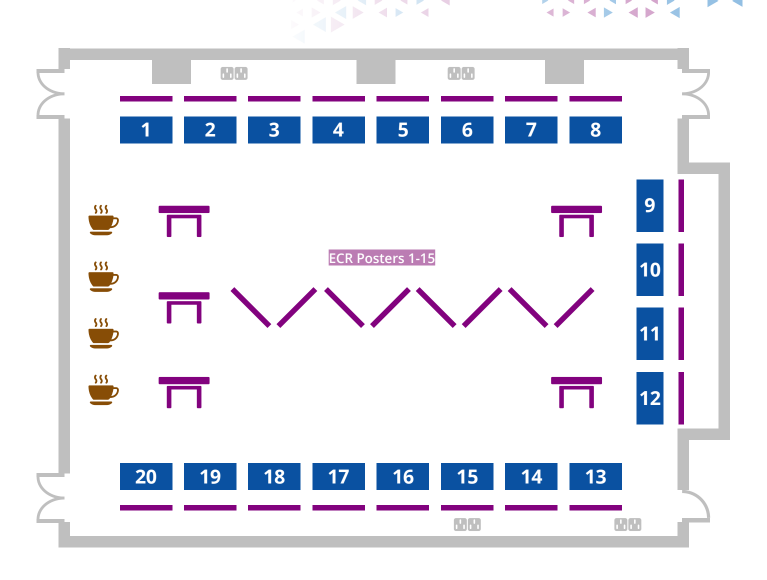
SCAN THIS CODE OR FOLLOW THIS LINK TO COMPLETE THE SURVEY

#### **Pendulum Suite**

- 1. Research Development and Innovation (FBMH)
- 2. Research Impact Team
- 3. Policy@Manchester
- **4.** Knowledge Exchange Partnerships
- **5.** Translational Drug Delivery Unit (TDDU)
- **6.** Christabel Pankhurst Institute and Advanced Materials and Medicine
- 7. University of Manchester Innovation Factory
- 8. Masood Entrepreneurship Centre
- 9. Henry Royce Institute
- **10.** Medicines Discovery Catapult
- 11. Cell and Gene Therapy Catapult
- **12.** Geoffrey Jefferson Brain Research Centre
- **13.** Affinity Biomarker Labs
- **14.** Manchester BIOGEL
- **15.** Bioxydyn Ltd
- **16.** Genome Editing Unit
- **17.** Biomolecular Analysis Core acility
- **18.** Innovate UK EDGE
- **19.** MIB Protein Structure facility and Biomolecular Nuclear Magnetic Resonance

Stands

**20.** Bioimaging Facility



Posterboards

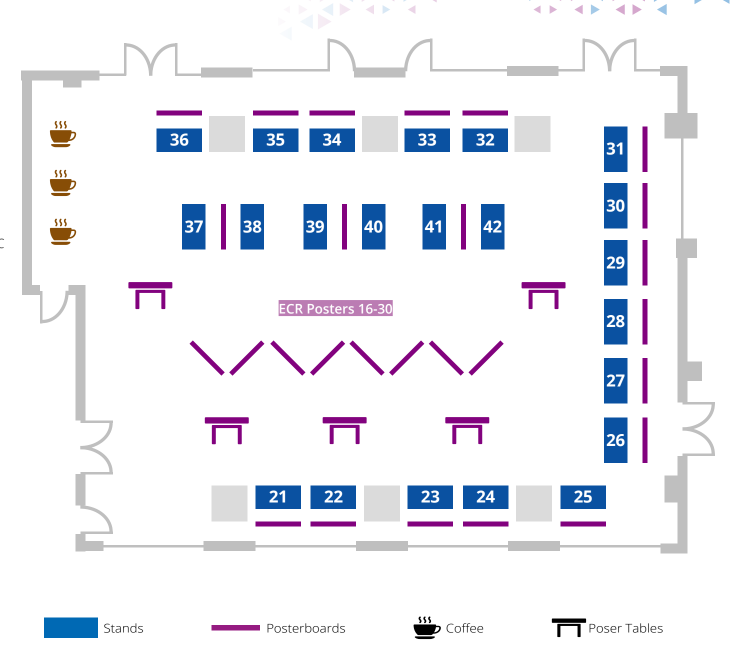
Coffee

13

Poser Tables

#### **Pioneer Suite**

- 21. Manchester Centre for Genomic Medicine
- 22. Research Project Managers Network
- 23. Cancer Research Project Managers Network
- **24.** National Cancer Imaging Translational Accelerator (NCITA)
- 25. Autism@Manchester
- **26.** Digital Futures
- 27. Sustainable Futures
- 28. Bionow
- 29. Northern Care Alliance Research Collection (NCARC
- **30.** Manchester Allergy, Respiratory and Thoracic Surgery (ManARTS) Biobank
- **31.** Complex Wounds @ Manchester Biobank
- **32.** Manchester Renal Biobank at the Manchester Institute of Nephrology and Transplantation
- 33. NIHR BioResource Centre Manchester and IMID
- **34.** Clinical Trials Sponsorship
- 35. MFT Research & Innovation
- **36.** NIHR Clinical Research Network
- **37.** Biomedical Research Centre and Clinical Research Facilities
- **38.** NIHR Greater Manchester Patient Safety Translational Research Centre
- 39. Research Design Service North West
- **40.** Manchester Rare Conditions Centre (MRCC)
- 41. Health Innovation Manchester
- **42.** Electron Microscopy Core Facility



#### **Poster Presentations**

- Self-assembling peptide hydrogels as bioinks for 3D Bioprinting applications.
   Albert Ginjaume, Judith Hoyland, Alberto Saiani
- 2. Circulating free DNA (cfDNA) multimodal profiling and tissue-of-origin predictions in Cancers of Unknown Primary (CUP).

Alicia-Marie Conway, Simon Pearce, Alexandra Clipson, Francesca Chemi, Katarzyna Murat, Saba Ferdous, Sophie Richardson, Elaine Kilgour, Matt Krebs, Alastair Kerr, Caroline Dive, Natalie Cook, Dominic Rothwell,

3. Using machine learning to phenotype chronic pain patients based on psychological characteristics: a proof of concept.

**Ariane Delgado-Sanchez**, Dr Nelson Trujillo-Barreto, Dr Christopher Brown, Dr Christiana Charalambous, Dr Manoj Sivan, Dr Anthony Jones

4. Developing a web-based digital platform to encourage activity, healthy eating and hydration to promote healthy ageing in older adults.

Chloe French, Sorrel Burden, Emma Stanmore

5. Practical recommendations to improve incident management practices in mental health Trusts in England.

**David Wood**, Catherine Robinson, Rajan Nathan, Rebecca McPhillips

6. Usability, acceptability and feasibility of the adapted Keep On Keep Up (KOKU) programme for Chinese older adults (Chinese KOKU Project).

Yimin Tang, Emma Stanmore, Sorrel Burden

7. Manchester Intermittent Diet in Gestational Diabetes Acceptability Study (MIDDAS-GDM): A Randomised Feasibility Trial of an Intermittent Low Energy Diet (ILED) in women with Gestational Diabetes and Obesity (PROTOCOL).

**Elizabeth Dapre**, B Issa, M Harvie, T Su, B McMillan, F Hanna, A Pilkington

8. Using zebrafish and in vitro drug screening to identify novel anti-inflammatory compounds for the treatment of spontaneous intracerebral haemorrhage.

**Emily McMahon**, Siobhan Crilly, Victor Tapia, Adrian Parry-Jones, Chris Hoyle, Catherine Lawrence, Sally Freeman, Stuart Allan, David Brough, Paul Kasher

9. HIF1-alpha heterogeneity in niche priming and metastasis

Hannah Harrison, Ciara O'Brien

10. Circulating Innate Immune Cells in Myasthenia Gravis.

Katherine Dodd, Jon Sussman, Madhvi Menon

11. Risk Stratification to Predict Renal Survival in Anti-Glomerular Basement Membrane Disease.

Lauren Floyd, Sebastian Bate, Abdul Hadi Kafagi, Nina Brown, Jennifer Scott, Marek Myslivecek, Graeme Reid, Faten Aqeel, Doubravka Frausova, Marek Kollar, Phuong Le Kieu, Bilal Khurshid, Ajay Dhaygude, Vladimir Tesar, Stephen McAdoo, Mark A Little, Duvuru Geetha, and Silke R Brix 12. Smartphone-based neural entrainment technology for chronic pain management in home settings.

**Le Xing**, Stephen Halpin, Alexander Casson, Anthony Jones

13. Find Logo And Give Medication Advice Vision Impairment (FLAG-Me VI): Supporting community pharmacists to improve medication safety for people with vision impairment

Lisa Riste, Sally Giles, Penny Lewis, Richard Williams, Suzanne Embury, Kim Jaye, Abu Akram, Nishi Gangani & Darren Ashcroft

14. Boosting Car T Cells with Mannose.

**Macarena Lucia Fernandez Carro**, Adam Hurlstone

15. Radiographic features associated with the prodromal Charcot foot

Maximilian deSancha, Jonathan Harris, Tim Cootes, Claudia Lindner

16. The role of chemokines in driving normal tissue toxicity in radiotherapyinduced bowel inflammation.

Nabina Pun, Urszula M Cytlak, Brian Telfer, Duncan Forster, Jamie Honeychurch, Kaye J Williams, Mark Travis, Timothy Illidge, Douglas Dyer

17. Designing a Peptide Hydrogel for Early Detection of Cancer.

**Niall Mahon**, Olga Tsigkou, Elena Bichenkova, Alberto Saiani

#### **Poster Presentations**

18. Targeting arrhythmias via modulating the cyclic guanosine monophosphate pathway; a translational role for the clinically available sGC activators?

**Olivia Johnstone**, Luigi Venetucci, Andrew Trafford

19. Automating Radiographic Measurements in Cases of Childhood Hip Disease.

**Peter Thompson**, M. Khattak, D.C. Perry, T.F. Cootes, C. Lindner

20. Investigation of CCL2-conjugates as monocyte targeted agents for the treatment of Chronic Myelomonocytic Leukemia.

Rachel Cant, Lucy Huitong Li, May-Li MacKinnon, Blanca Risa Ebri, Kiran Batta, Daniel Wiseman, Sam Butterworth

21. Dynamic System to Study
Mitochondrial-Endoplasmic Reticulum
Contact Sites During Physiological
Development and Disease.

Richard Monaghan, B.D. Keavney

22. Identification of molecular signatures in sputum that are associated with cystic fibrosis lung disease activity.

**Lord RW**, Maher RE, Barret E, Barry PJ, Emmott E, McNamara PS, Smith JA, Jones A

23. The 'bed to benchside' approach – identifying predictive biomarkers for molecular targeted radiotherapy.

**S Lunj**, Y Song, K Reeves, H Mistry, K Patel, H Nightingale, T Smith, P Hoskin, C West & A Choudhury 24. Modification of the Renal Risk Score in ANCA Associated Glomerulonephritis improves prediction.

Sebastian Bate, Silke R Brix

25. A UK Academic DNA-Encoded Library Screening Resource.

Sergi Celis, Anna Tierney, Cameron Taylor, Haitham Hassan, Elena Detta, Martin Noble, Andreas Brunschweiger, Andrew Leach, Mike Waring, Sam Butterworth

26. HER2 Overexpression Causes Oxidative Stress And DNA Damage By Altering The Energy Metabolism During Breast Tumour Initiation.

Sevim Beyza Gurler, Fuhui Chen, Craig Lawless, George Taylor, Robert Pedley, Lili Dimitrova, Kyriaki Pavlou, Oliver Wagstaff, Keith Brennan, Andrew Gilmore, Ahmet Ucar

27. Design and characterisation of novel peptide-based hydrogel for control therapeutics delivery.

Siyuan Dong, Aline Miller, Alberto Saiani

28. A real-time ex vivo functional assay suite identifies pronounced differences in the relapse ovarian cancer patient DNA damage response phenotype which are highly relevant to therapeutic dilemma decisions.

**Thomas DJ Walker**, Marcus J Price, Caitlin A Waddell, Katie Finch, Laura C Woodhouse, Jane Rogan, Richard J Edmondson

29. Metabolic phenotyping of acquired ampicillin resistance using microbial volatiles from Escherichia coli cultures

**Breanna Dixon**, Waqar M. Ahmed, Tim Felton & Stephen J. Fowler



SCAN THIS CODE OR FOLLOW THIS LINK TO VOTE FOR THE PEOPLE'S CHOICE AWARD



#### **Venue Information**





#### **Pendulum Hotel**

Sackville Street Manchester M1 3BB

www.pendulumhotel.co.uk

#### **Car Park info**

Follow *this link* or scan the code for further car park information. Disabled car parking available in front of venue.



#### **Opening hours**

06:00-23:45 Monday to Friday / 06:00-22:45 Saturday and Sunday. Public parking tariffs (payable by cash, debit or credit card) are available at the link above.

#### **Access Information**

We aim to ensure all people have equal access to public events. If you need alternative formats or other reasonable adjustments, please contact Translation Manchester on +44 0161 306 8356 or via email: translation@manchester.ac.uk with your request by close of business on Tuesday 15th November so that arrangements, where possible, can be made.

#### Wi-fi access available

No password required

#### How to get here:

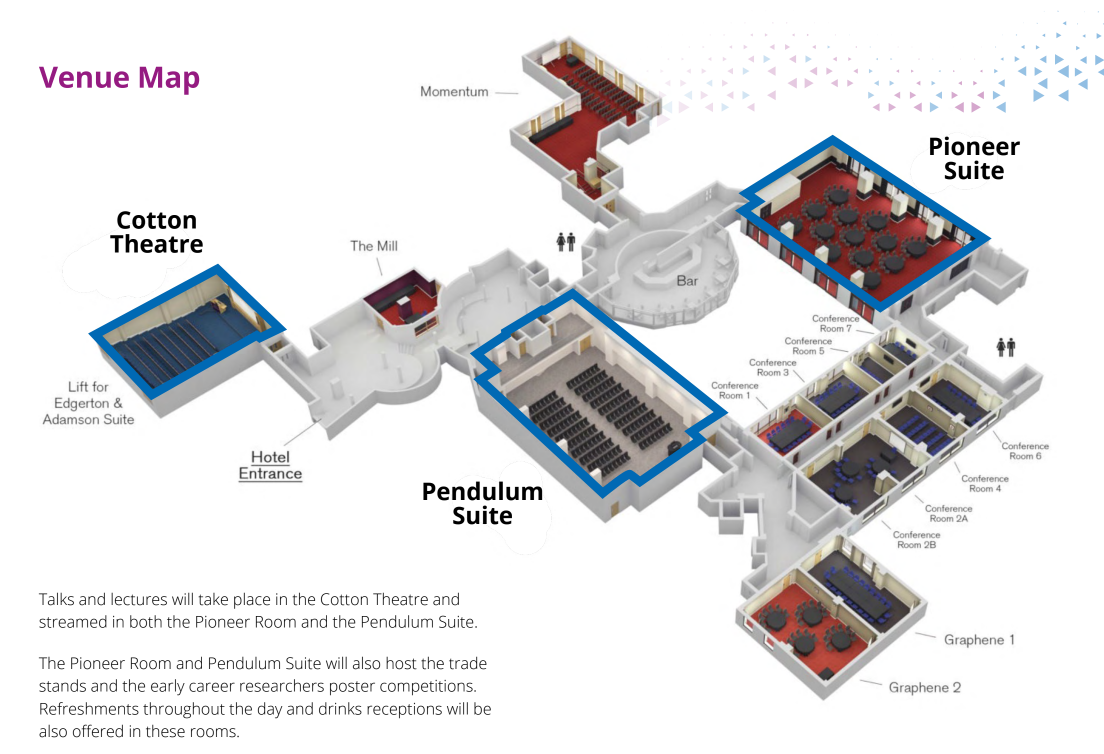


The 147 service from Oxford Road Campus and Piccadilly train station stops at short distance from the venue.

#### **Bottleneck survey and event feedback**



SCAN THIS CODE OR FOLLOW THIS LINK TO COMPLETE THE SURVEY





#### **CONTACT US**



translation@manchester.ac.uk

@Translation\_Mcr







