

Oxford BHF Centre of Research Excellence Research Symposium

Wednesday 23rd November 2022 Oxford Town Hall



| 9:15 | Professor Hugh Watkins Director, Oxford BHF CRE Welcome and Oxford BHF CRE updates |
|--|--|
| Session 1 Start Time 9:30 | Chair: Professor Paul Riley Oxford BHF CRE Themes |
| | Professor Aiden Doherty: Big Data Theme Professor Jemma Hopewell: Human Genetics Theme Professor Nicola Smart: Development & Regeneration Theme Professor Angela Russell: Target Discovery Theme |
| 10:30 - 11:00 | Refreshment Break & poster viewing |
| Session 2 11:00 - 12:30 | Chair: Associate Professor Sarah de Val Poster competition short-list talks / technologies blitz /BHF comms |
| | Four-minute talks from the short-listed poster competition entrants. Showcase of cardiovascular research tools and facilities Media and communications presentation by Dr Lisa Jones of the BHF |
| 12.30 - 14.00 | Poster viewing and discussions Image Competition - Viewing of entries and audience voting Lunch & networking |
| Session 3 Start Time 14:00 | Chair: Professor Sir Rory Collins Keynote Speaker - Professor Ben Goldacre, Primary Care Health Sciences How we can all help to achieve better, broader, safer use of health data |
| 15.00 - 15.30 | Refreshment Break |
| Cassian A | Chair: Professor Barbara Casadei |
| Session 4 15.30- 17.00 | Talks from across the Oxford BHF CRE Themes |
| | Talks from across the Oxford BHF CRE Themes Dr Diego Aguilar-Ramirez NMR metabolomics in the Mexico City Prospective Study |
| 15.30- 17.00 | Dr Diego Aguilar-Ramirez |
| 15.30- 17.00 15.30 - 15.45 | Dr Diego Aguilar-Ramirez NMR metabolomics in the Mexico City Prospective Study Associate Professor Mathilda Mommersteeg |
| 15.30- 17.00 15.30 - 15.45 15.45 - 16.00 | Dr Diego Aguilar-Ramirez NMR metabolomics in the Mexico City Prospective Study Associate Professor Mathilda Mommersteeg Oxidative phosphorylation is required for fish heart regeneration Dr Ying-Jie Wang Role of non-myocytes in hypertrophic cardiomyopathy, a common genetic heart |
| 15.30- 17.00 15.30 - 15.45 15.45 - 16.00 16.00 - 16.15 | Dr Diego Aguilar-Ramirez NMR metabolomics in the Mexico City Prospective Study Associate Professor Mathilda Mommersteeg Oxidative phosphorylation is required for fish heart regeneration Dr Ying-Jie Wang Role of non-myocytes in hypertrophic cardiomyopathy, a common genetic heart muscle disorder Associate Professor Svetlana Reilly |
| 15.30-17.00 15.30 - 15.45 15.45 - 16.00 16.00 - 16.15 | Dr Diego Aguilar-Ramirez NMR metabolomics in the Mexico City Prospective Study Associate Professor Mathilda Mommersteeg Oxidative phosphorylation is required for fish heart regeneration Dr Ying-Jie Wang Role of non-myocytes in hypertrophic cardiomyopathy, a common genetic heart muscle disorder Associate Professor Svetlana Reilly Towards new therapeutics in atrial fibrillation and cardiac fibrosis Associate Professor Adam Lewandowski |