

CVD NI MEETING

Date: 24th September, 2019

Venue: Room 04F03, Jordanstown Campus, Ulster University

- 11:30 - Registration
- 12:00 – 12:10 Dr Steven Watterson, Ulster University
Welcome address
- 12:10 – 14:10 Chair: Dr Karla O’Neill, Queens University Belfast
- 12:10 – 12:50 **Dr Ray Bond, Ulster University**
Algorithmic decision making in cardiology – Will AI help us ‘think’?
- 12:50 – 13:30 **Dr. Chris Watson, Queen’s University Belfast**
Getting to the heart of cardiac remodelling: biomarkers, therapeutics, and epigenetic mechanisms of disease
- 13:30 – 14:10 **BHF- NI**
Title: TBC
- 14:10 – 14:40 **Break**
- 14:40 – 16:40 Chair: Dr Victoria McGilligan, Ulster University
- 14:40 – 15:20 **Professor David Grieve & Dr Karla O’Neill, Queen’s University Belfast**
Endothelial NOX4 signalling and cardiovascular disease
- 15:20 – 16:00 **Dr Declan McKenna, Ulster University**
Circulating microRNAs as biomarkers for CVD
- 16:00 – 16:40 **Dr Reinhold Medina, Queen’s University Belfast**
Vascular Stem Cell Biology in aid of Ischaemic Disease”
- 16:40 – 17:10 **Networking and Poster Presentation**
- 17:10 **Close**

Registration

Registration is free, but so that we can keep track of the number of attendees, please register at <https://www.eventbrite.co.uk/e/cvd-ni-symposium-tickets-72262646521>

Posters

Posters are encouraged and poster boards will be available. To communicate your work, please feel free to recycle posters from previous conferences and meetings.

Directions to room 04F03, Jordanstown

UU Jordanstown campus on Google Maps: <https://goo.gl/maps/8GKsANVeYQuQz3Si7>
Enter the main building and climb the stairs to the main concourse. Turn left and go down as far as the Pango coffee kiosk. Turn left through the doors directly opposite and 04F03 can be found half way down the corridor on the left hand side.