

# INTERNATIONAL CARDIOVASCULAR GENOMIC MEDICINE CONFERENCE

FROM GENOME DIAGNOSIS TO THERAPY OF INHERITED CARDIOVASCULAR DISEASES

30-31 OCTOBER 2017

RADISSON BLU CONVENTION CENTER, CARDIFF, WALES, UK

This International convention is the Sixth Biennial Cardiff International Conference on Clinical Cardiovascular Genetics. The first convention in this series was held in 2007 and the last one was successfully staged in 2015.

The 2017 conference focuses on the current genomic medicine initiatives that impact on the contemporary clinical cardiovascular medicine practice. The 2 day conference offers diverse range of high profile presentations delivered by world class distinguished Faculty including Mike Ackerman (Mayo Clinic), Dan Arking (Johns Hopkins), Arthur Wilde (Amsterdam), Robert Hamilton (Toronto), Hugh Watkins (Oxford), Stuart Cooke (Imperial, London), Perry Elliott (UCL/St Bart's, London), Bart Loeys (Antwerp), Nilesh Samani (BHF/ Leicester), Bernard Keavney (Manchester) and many other experts.

The main theme of this major International event is 'From genome diagnosis to therapy of inherited cardiovascular diseases'. Apart from the keynote and plenary presentations, the conference offers opportunity for selected oral and poster presentations. The UK Federation of Royal College of Physicians has supported this series for up to 15 hours continuous professional development (CPD) credits.

**For registration and related enquiries please visit:  
[www.genomicmedicine.org/ICVGM2017](http://www.genomicmedicine.org/ICVGM2017) or  
email [genomicmedicine@yahoo.co.uk](mailto:genomicmedicine@yahoo.co.uk)**

## SCHEDULE

### DAY 1

08.30	Registration / Coffee	14.00	Session 2
09.15	Welcome / Introduction	15.30	Tea Break
09.30	Session 1	16.00	Session 3
11.00	Coffee break	17.00	Session 4
11.15	Key note lecture 1	18.00	Close
12.00	Session 2	19.30	Drinks reception
12.45	Lunch	20.00	Gala Dinner

### DAY 2

08.30	Registration / Coffee	15.00	Session 8
09.00	Session 5	16.30	Vote of thanks, goodbye
11.00	Coffee		
11.15	Key note lecture 2		
12.00	Session 6		
13.30	Lunch		
14.15	Session 7		

