

# Seminar Series

## Dr Tim Holt

*GP & Senior Clinical Research Fellow  
University of Oxford*



### Overcoming barriers to anticoagulant uptake in atrial fibrillation: lessons from the AURAS-AF trial

Tim's PhD investigated the potential for routinely collected data in Primary Care to identify those at risk of cardiovascular disease. This involved the application of a risk algorithm to practice databases, an approach that has since become well established. He has also studied diabetes risk using databases in the UK and US, and more recently risk of undiagnosed bowel cancer through the use of a machine learning algorithm developed in Israel. In his talk, Tim will talk about the lessons learned as Chief Investigator of the AURAS-AF cluster randomised trial of a software tool for identifying people with atrial fibrillation eligible for oral anticoagulants.

Date: 15 November 2017

Time: 13.00-14.00

Venue: JS07, Smeall Building, St Luke's Campus (video link to F083 Truro)

Join us afterwards for our informal monthly APEx meeting: updates on progress in APEx and networking (refreshments will be served)

Email: [j.l.Choules@exeter.ac.uk](mailto:j.l.Choules@exeter.ac.uk) to book your place

For further information visit: [www.exeter.ac.uk/medicine/apex/seminars](http://www.exeter.ac.uk/medicine/apex/seminars)