

Agenda

Clinical academic careers in Family Medicine/General Practice: sharing experience and best practice
Wednesday 6th July 2016, 9.00am - 12 pm.

Hosted by the Department of General Practice, RCSI Medical School & the HRB Centre for Primary Care Research

Venue: The Print Works Conference Centre Dublin Castle-Court Room 1

Programme	
8.30am onwards	Registration & coffee/pastries
9.00am-9.10am	Welcome & context Prof Tom Fahey (RCSI Medical School & HRB Centre for Primary Care Research).
International models- structure/opportunities/gaps	
9.30am-9.50am	Structured PhD training in Ireland Dr Emma Wallace (Senior Clinical Research Fellow, RCSI medical school & HRB Centre for Primary Care Research)
9.10am-9.30am	Swedish National Research School of General Practice Prof Lars Lindholm (Director of Swedish National School & Umea University)
9.50am-10.10am	College of Family Physicians of Canada's Clinician Scholar Program Prof Wendy Norman (University of British Columbia)
10.10am-10.30am	NIHR support & Oxford International Primary Care Research Leadership Programme Prof Richard Hobbs (University of Oxford & Director NIHR School for Primary Care Research)
10.30am-10.40am	International context Prof Amanda Howe (President-elect, World Organisation for National Colleges and Academies of General Practice/Family Medicine, WONCA)
10.40am-11.00am	Coffee break
Career development from a funder's perspective	
11.00am-11.15am	Funding clinician researchers in primary care Prof Robyn Tamblyn, Scientific Director, Institute of Health Services and Policy Research, Canadian Institutes of Health Research (CIHR)
11.15am-11.30am	HRB's strategy for capacity building in clinical research Dr Annalisa Montesanti, Programme Manager, Health Research Careers, Health Research Board of Ireland (HRB)
Moderated discussion	
11.30am-12.00pm	Funding opportunities- national & international Methodological training- sharing of resources Supervisory capacity- expertise and exchange International placements- undergraduate (Erasmus) & postgraduate
12.00pm	Closing remarks