

## Department of Family Medicine and Primary Care The University of Hong Kong

# Family Medicine and Primary Care Research Symposium



Saturday, November 26, 2016

Mrs Chen Yang Foo Oi Telemedicine Centre 2/F, Room A2-08, William M.W. Mong Block, Faculty of Medicine Building

#### **Programme**

| 13.30-14.00 | Arrival and registration   |
|-------------|--|
| 14:00-14:10 | Welcome and introductions  |
| 11.00 11.10 | Dr William Chi Wai WONG, Associate Professor and Chief of Research,  |
|             | Department of Family Medicine and Primary Care, HKU  |
|             |  |
| 14:10-15:00 | Keynote presentation   |
|             | "Implementation of cancer policy and guidance in UK primary care"  |
|             | Professor David WELLER, James Mackenzie Professor, Head of Section; and, Co-   |
|             | Director for Centre for Population Health Sciences, The University of Edinburgh, UK  |
| 15:00-15:20 | Research presentation 1  |
|             | "A risk scoring system to predict advanced proximal neoplasia for CRC screening:   |
|             | a multi-centre study in Asia"  |
|             | Professor Martin Chi-sang WONG, Professor of Family Medicine and Primary Healthcare, JC School of Public Health and Primary Care, CUHK |
|             | rieattricare, je school of rubile fleattr and riffilary care, corrie   |
| 15:20-15:40 | Research presentation 2  |
|             | "Development of a Cardiovascular Diseases Risk Prediction Model and Tools for  |
|             | Chinese Patients with Type 2 Diabetes Mellitus in Hong Kong"   |
|             | Mr Eric Yuk Fai WAN PhD candidate, School of Nursing / Department of Family Medicine and Primary Care,                                 |
|             | HKU  |
|             |  |
| 15:40-16:00 | Coffee break   |
| 16:00-16:20 | Research presentation 3  |
|             | "Severe hypoglycemia in type 2 diabetes patients managed in the primary care:  |
|             | incidence and associated risk factors"   |
|             | Dr Catherine Xiao Rui CHEN, Associate Consultant, Department of Family Medicine, KCC, HA   |
|             | 100, 111   |
| 16:20-16:40 | Research presentation 4  |
|             | "A randomized control trial of physical activity consultation versus usual care in   |
|             | reduction of body mass index and waist circumference in sedentary obese  |
|             | Chinese adults- a pilot study"  Dr. Charry TAM, Dagidant, Danartment of Family Medicine and Primary Health Care                        |
|             | Dr Cherry TAM, Resident, Department of Family Medicine and Primary Health Care, KWC, HA  |
|             | 0,   |
| 16:40-16:50 | Closing comments   |
|             | Professor Cindy LK LAM, Danny DB Ho Professor of Family Medicine and   |
|             | Head, Department of Family Medicine and Primary Care, HKU  |
|             |  |

## **Keynote Presentation**

## Implementation of cancer policy and guidance in UK primary care

#### **Professor David Weller**

#### MBBS (Adel) MPH PhD FRACGP FRCGP FAFPHM FRCP (Edinburgh)

#### **About Professor David Weller**



Professor David Weller, graduated from the University of Adelaide Medical School. He undertook PhD studies in Adelaide and Nottingham, and from 1995 to 2000 was Senior Lecturer at the Department of General Practice at Flinders University in South Australia.

Since 2000, he has been James Mackenzie Professor of General Practice at the University of Edinburgh and was the Head of the Division of

Community Health Sciences from 2005-2012.

His current research interests include primary care oncology and medically unexplained symptoms in primary care. He leads the Cancer and Primary Care Research International Network (CA\_PRI) promoting international research collaboration, is a member of the National Cancer Research Institute Primary Care Clinical Studies Development Group (Chair from 2007-2010) and is actively engaged in activities to build capacity in primary care and cancer research in the UK. His key areas of interest are primary care, screening, early diagnosis, follow-up, survivorship and prevention.