

CURRICULUM VITAE

NAME: Wei Wang, MD, PhD, FFPH

ADDRESS AND TELEPHONE

School of Medical Sciences Edith Cowan University 270 Joondalup Drive WA 6027, Australia

Tel: (61 8) 6304 3717; Fax: (61 8) 6304 2626

Website: <a href="http://www.ecu.edu.au/schools/medical-sciences/about/staff/profiles/professors/professor-wei-sciences/about/staff/profiles/professors/professor-wei-sciences/about/staff/profiles/professors/professor-wei-sciences/about/staff/profiles/professors/professor-wei-sciences/about/staff/profiles/professors/professor-wei-sciences/about/staff/profiles/professors/professor-wei-sciences/about/staff/profiles/professors/professor-wei-sciences/about/staff/profiles/professors/professor-wei-sciences/about/staff/profiles/about/staff/profiles/about/st

wang

Dr Wei Wang, (MD, PhD, FFPH), is a full professor of School of Medical Sciences, Edith Cowan University, Australia, and Director/Professor, Beijing Municipal Key Laboratory of Clinical Epidemiology, Capital Medical University, Beijing, China.

He holds the honorary positions as Fellow of the Public Health Faculty, Royal College of Physicians, UK; Adjunct Professor of University at Buffalo, The State University of New York, USA, Chinese Academy of Sciences, Chinese Academy of Medical Sciences; and visiting Professor of University of Edinburgh, UK. Prof Wang's contributions to medical sciences include service as an Executive Member of the International Society of Translational Medicine (ISTM), Membership of the Standing Committee of the International Association of Physiological Anthropology (IAPA), Membership of the expert panel advising the World Health Organization (WHO) on its 'Grand Challenges in Genomics for Public Health in Developing Countries', and he is a Steering Committee Member of Economic Co-operation and Development (OECD) Initiative on Public Health Genomics.

Prof Wang is the chief Editor of "Family Medicine and Community Health" and at the editorial boards of "Journal of Hypertension (Nature Publishing Group)", "Clinical Translational Medicine", "EPMA Journal" and "Journal of Global Health". He has over 100 publications including "Nature Genetics", "Nature Reviews Cancer", "New England Journal of Medicine", "Lancet", "PLoS Genetics", "PLoS Medicine", "PLoS ONE", "JAMA", "Journal of Proteome Research" and "Human Genetics".