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10. Alperet DJ, Lim WY, Heng DMK, Ma S, van Dam RM. Optimal anthropometric measures and thresholds to identify undiagnosed type 2 diabetes in three major Asian ethnic groups. Obesity 2016;24:2185—2193.


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60. Wang XS, Shek LPC, Ma S, Soh SE, Lee BW, Goh DYT. Time trends of co-existing atopic conditions in Singapore school children: prevalence and related factors. Pediatric Allergy and Immunology 2009 April 21 [Epub ahead of print]


96. Wang XS, Tan TN, Shek LPC, Chng SY, Hia CPP, Ong NBH, Ma S, Lee BW, Goh DYT. The prevalence of asthma and allergies in Singapore—data from two ISAAC surveys seven years apart. *Archives of Disease in Childhood* 2004;89:423—6.


Publications from International Collaborative Studies:

8.4.1. Global Burden of Disease (with Institute of Health Metrics and Evaluation)


8. National, regional, and global trends in fasting plasma glucose and diabetes prevalence since 1980: systematic analysis of health examination surveys and epidemiological studies with 370 country-years and 2·7 million participants. Lancet 2011;


8.4.2. WHO GLaMOR Project


2. Global Mortality of Seasonal Influenza Epidemics: Burden Estimates and Predictors from the GLaMOR Project. (in preparation)

8.4.3. Global Seasonal Influenza-associated Mortality Collaborator Network

8.6. Edited Book/Book Chapter:

1. Lecture Notes Series, Institute for Mathematical Sciences, National University of Singapore, Volume 16: Mathematical Understanding of Infectious Disease Dynamics. Edited by Dr Stefan Ma (Ministry of Health, Singapore) and Professor Yingcun Xia (National University of Singapore).


8.10. National Health Survey/Disease Burden Report:


