

## Grant awarded 2015

UK Institution	Malaysian Institution	Working title of the Institutional Links collaboration
Cardiff University	United Nations University International Institute for Global Health (UNU-IIGH)	Systems thinking and plaCe-based methods for Healthier MALaysian cities (SCHEMA)
University of the West of England	Taylor's University	Smart Sustainable Cities - connecting Bristol with Kuala Lumpur
The University of Aberdeen	Universiti Malaysia Sabah	Improving resilience to earthquake hazard in Sabah using probabilistic forecasting based on geological and seismic data
Anglia Ruskin IT Research Institute	Institute of Advanced Technology (ITMA), UPM	Mobile based tools for an automated detection of tuberculosis
Loughborough University	Universiti Tenaga Nasional (UNITEN), Malaysia,	Flexible solar photovoltaics for commercial roof tops and rural communities in Malaysia
The University of Manchester	Universiti Putra Malaysia	Harnessing Nanotechnology for Robust and Sensitive Tropical Disease Detection in a Malaysian Setting: DNA Sensors for the Detection of the Dengue Fever Virus and the Oil Palm Pathogen G. Boninense
University of Kent	Universiti Malaysia Sabah	Enhancing Environmental Resilience in Expanding Oil Palm Landscapes via Improved Design of Riparian Reserves
Imperial College London	Universti Teknologi Malaysia	Low Cost Sensitive Biomarker Detection Platform for Disease Screening