

## Attachment Two

Memorandums of Understanding signed as part of the Tripartite Economic Alliance over the past three years:

### 2015

- Port of Auckland, Port of Guangzhou and Port of Los Angeles signed an MOU to promote closer ties

### 2016

- Strategic Cooperation Framework Agreement by Guangzhou Port Company Limited and Zespri International Ltd.
- New Zealand China Innovation Centre and the Guangzhou Science & Technology Innovation Commission involving proposed collaboration on innovation.
- Proposed Collaboration to Create Opportunities in China between the New Zealand China Innovation Centre and James & Wells.
- Investment Cooperation Agreement between Guangzhou Crucis Trade Company Ltd and Green Drop Limited (Organic Alcohol Specialist).
- Tripartite Design Agreement focusing on urban design collaboration between the three tripartite cities (GALA).
- Four scientific collaboration agreements were signed between the Maurice Wilkins Centre, University of Auckland and the Guangzhou Institutes of Biomedicine and Health, Chinese Academy of Sciences and Jinan University as follows:
  - Guangzhou Scientific and Technological Project between Guangzhou Institutes of Biomedicine and Health, Chinese Academy of Sciences, and the University of Auckland (study the regulation of brain metabolites in transgenic pig models of human neuronal degenerative diseases);
  - China and New Zealand Science and Technological Collaborative Project between the Guangzhou Institutes of Biomedicine and Health, Chinese Academy of Sciences and the University of Auckland (targeting cancer cachexia by suppression of adipocyte browning);
  - China and New Zealand Science and Technological Collaborative Project between Jinan University and the University of Auckland (development of novel compounds that target misfolding amylin: route to a new class of anti-diabetic medicines);
  - Guangzhou-Auckland Science and Technological Collaborative Project between Jinan University and Health and the University of Auckland (development of adipokine-based strategies for diagnosis and treatment of obesity-related metabolic diseases).