

Grant number	Applicant Name	Institution	Project Title	Grant Type
2001/49	Benzie Iris	The Hong Kong Polytechnic University	Dietary Antioxidants and Health Promotion; Developments of an In Vivo Comet Assay Model and its Application in Diet-Related Studies of Cancer Prevention	Investigator Initiated Grants
2003/81	Ho, Suzanne	The Chinese University of Hong Kong	Adolescent and Adult soy intake and breast cancer risk in Chinese premenopausal women	Investigator Initiated Grants
05A006 (AICR)	Xianghong, Wang	The University of Hong Kong	Molecular Mechanisms Involved in the Suppressive Effects of Garlic Derivatives on Cell Growth and Motility in Prostate Cancer Cells	Investigator Initiated Grants
06A131 (AICR)	Kwan-Yee Siu, Michelle	The University of Hong Kong	Effects of Folate and the Folate Receptor on Ovarian and Endometrial Cancer: an In Vitro Study	PDA
2008/54	Lau, Joseph	The Chinese University of Hong Kong	A pilot study to investigate attitudes and behaviours towards food avoidance and food preference concerning Chinese cancer patients, patients', general public's, and Traditional Chinese Medicine doctors' perspectives	Investigator Initiated Grants
2008/SD11	Chor, Josette Sin-ye	The Chinese University of Hong Kong	Changes in food and supplements consumption before and after diagnosis affecting quality of life in breast cancer survivors	Regional Seed Grants
2009/02	Ho, Judy	The University of Hong Kong	The acceptability and feasibility of a diet and physical activity intervention to prevent recurrence in colorectal cancer survivors	Investigator Initiated Grants
2010/249	Ho, Suzanne	The Chinese University of Hong Kong	Prospective study of soy intake and breast cancer prognosis in Chinese breast cancer survivors	Investigator Initiated Grants
2010/240	Wang, Xiao-Rong	The Chinese University of Hong Kong	Etiological study of esophageal cancer in Chinese population – With special reference to dietary factors and genetic polymorphisms	Investigator Initiated Grants

RFA 2011/473	Wu, Ming	Jiangsu Provincial Centre for Disease Control and Prevention	The effect of body fatness, lifestyle factors and gene-environmental interactions on the risk of female cancers among Asians	RFA Grants
2011/460	Chan, Will	The University of Hong Kong	Role of Vitamin D and its Genetic Polymorphisms in Epstein-Barr Virus Activity and the Risk of Nasopharyngeal Carcinoma	Investigator Initiated Grants