B. Studies Related to Melamine Incident

	Project Title	Administering Institution	Year of Commencement	
Basic Science Research				
MI-BS-07	Measuring melamine and its effects on urine crystallisation kinetics and cell responses	CUHK	2009	
MI-BS-02	Impact of chronic tolerable daily intake of melamine and related compounds on renal and vascular function in pregnant and neonatal rats	CUHK	2009	
MI-BS-06	Melamine toxicity in fetus and infant	CUHK	2009	
MI-BS-18	Mechanism of melamine-induced human urinary bladder carcinoma	HKU	2009	
MI-BS-16	The melamine milk – kidney and developmental toxicity: impact on the foetus and the disease development later in life	HKU	2009	
Laboratory Stud	dies			
MI-LAB-02	Development of laboratory diagnostic tools for supporting clinical and animal researches on melamine and its analogue intoxication	CUHK	2009	
Follow-up Studi	es			
MI-FU-08	Case-control study of Sichuan and Hong Kong children with melamine associated renal stones - renal ultrasounds and urinary IL-8 and MCP-1	HKU	2009	
MI-FU-04	Prevalence of melamine incident and follow-up studies in Hong Kong school children	CUHK	2009	

	Project Title	Administering Institution	Year of Commencement
MI-FU-01	Medium and long-term follow up of children with history of	CUHK	2009
	melamine exposure in Hong Kong: a multicentre study		