

MUL-GM-CSCP Study

Data Recording Sheet

Full name		ID		Sex		Age		Ad-ICU date		Dis-ICU date	
Diagnosis						Cardiopulmonary bypass time(min)					
Infection source				Primary Outcome	1. Non-sepsis 2. Sepsis				Survival time (d)		
SOFA (if infection)			APACH II			Secondary Outcome	1.ICU Survival		2. Non-survival		
Past medical history	hypertension; diabetes; COPD; chronic heart disease; chronic kidney disease; immune suppression; nervous system disorders; blood diseases;										
Primary antibiotics post-operation											

	Before Cardiac Surgery	Post-operative (in 24-72h)	Variables (worst value)	Post-operative
			Body temp, °C (worst – high or low)	
			WBC count (1000/cu mm)	
			Neutrophils (%)	
			PCT (ng/mL)	
			antibiotics	
			Is it sepsis?	
			pathogenic microorganism(name)	
			Infection site	
			Nutrition (1. Enteral; 2. Parenteral;)	

			bowel dilatation	
			gastric residual volume	
			Intra-abdominal pressure (IAP)	