

생리학회 심포지엄 주제: **Metabolic Reprogramming in Human Diseases**

대사 리프로그래밍을 통한 질병의 이해

생리학회 심포지엄 일정: **6 월 30 일(목)**

좌장 : 전양숙 (서울대), 배재성 (경북대)

14:00-14:30	김재범 (서울대)	Adipocyte Senescence: Its Process and Implication in Metabolic Complications
14:30-15:00	이종순 (순천향대)	The role of obesity-induced inflammation in the development of insulin resistance and Type 2 Diabetes
15:00-15:30	송대규 (계명대)	ER stress modulation for beta-cell functions
15:30-16:00	break	
16:00-16:30	김하일 (KAIST)	Serotonin as a target for anti-NAFLD treatment
16:30-17:00	박근규 (경북대)	Glutamine metabolism and immune checkpoint in cancer cells
17:00-17:30	전양숙 (서울대)	Lipid Metabolic Reprogramming by Hypoxia-Inducible Factor-1 in the Hypoxic Tumor Microenvironment