## Best Poster Presentation

## Harmony in Health: Innovating for Sustainable Medicine (JCMS 2025) 24 July 2025, 23<sup>rd</sup> Floor

## Centara Grand & Bangkok Convention Centre at CentralWorld

No	Time	Speaker	Description
GENERAL			
BP (G)-01	14.45 - 14.50	Rattiyaporn Kanlaya Faculty of Medicine Siriraj Hospital, Mahidol University	Bioactive compounds of green teas improve high glucose-induced senescence of renal tubular cells by regulating SIRT1/PGC-1α axis
BP (G)-02	14.50 - 14.55	Nutchavadee Vorasan Faculty of Medicine Siriraj Hospital, Mahidol University	Genome-wide association study of phenotypes related to cardiovascular disease
BP (G)-03	14.55 - 15.00	Siva Bootsri Faculty of Medicine Siriraj Hospital, Mahidol University	Incidence and Associated factors with Contrast-Induced Nephropathy after Emergency Percutaneous Coronary Intervention in Patients with ST-segment Elevation Myocardial Infarction
BP (G)-04	15.00 - 15.05	Suwattanee Kooptiwut Faculty of Medicine Siriraj Hospital, Mahidol University	Imatinib prevents dexamethasone-induced pancreatic β-cell apoptosis through decreased IL-1β production
BP (G)-05	15.05 - 15.10	Puntabut Warintaksa Faculty of Medicine Ramathibodi Hospital, Mahidol University	Management of Threatened Preterm Labor Based on Cervical Length: A Randomized Controlled Trial
TRAINEE			
BP (T)-01	14.45 - 14.50	Chawakrit Pansritoom Faculty of Medicine, Chulalongkorn University	Al-Assisted Surgical Planning in Spine Surgery: Accuracy and Clinical Outcomes
BP (T)-02	14.50 - 14.55	Preechaya Naraprasertkul Faculty of Medicine Siriraj Hospital, Mahidol University	Antitumor Activity of Dual αB7-H3×αCD3 and αPD-L1×αCD28 Bispecific T Cell Engager-Armed T Cells Against Prostate Cancer
BP (T)-04	15.00 - 15.05	Pimporn Roeksrungruang Faculty of Medicine, Chulalongkorn University	Development of Electrochemical-based Immunosensor for Colorectal Cancer Biomarker Detection in Serum and Stool
BP (T)-05	15.05 - 15.10	Natchanon Champreeda Faculty of Medicine, Chulalongkorn University	Efficacy and Safety of Immunomodulatory Therapy (IMT) versus Corticosteroids for Noninfectious Uveitis: A Meta-Analysis of Visual Acuity Improvements, Adverse Ocular Events, and Macular Edema Resolutions with Subgroup Analysis by IMT Agents