

| 編號 | 姓名(中文/英文)            | 服務單位           | 飲食 | 參加項目 | 壁報題目(英文)   |
|----|----------------------|----------------|----|------|--|
| 1  | 林讓均/Jang-Chun Lin    | 台北醫學大學/臨床醫學研究所 | 葷  | 壁報展示 | Musashi-1 Enhances Glioblastoma Migration by Promoting ICAM1 Translation                                     |
| 2  | 曾元生/Yuan-sheng Tzeng | 國防醫學院/醫學科學研究所  | 葷  | 壁報展示 | Effect of Hypercapnic Acidosis on T cells After Skin Allografts  |
| 3  | 黃伯仁                  | 中國醫藥大學/臨床醫學研究所 | 葷  | 壁報展示 | Curcumin Promotes Connexin 43 degradation and Temozolomid-induced apoptosis in Glioblastoma cells            |
| 4  | 鍾新華/Hsin-Hua Chung   | 國防醫學院/醫學科學研究所  | 葷  | 壁報展示 | LMX1A Hypermethylation Is a Prognostic Marker in Early-stage Colorectal Cancer                               |
| 5  | 鮑淑怡/Shu-I Pao        | 國防醫學院/醫學科學研究所  | 葷  | 壁報展示 | Effect of microgravity on the mesenchymal stem cell characteristics of limbal fibroblasts                    |
| 6  | 林樂天/ Le-Tien Lin     | 國防醫學院/醫學科學研究所  | 葷  | 壁報展示 | Protective effects of hypercapnic acidosis on Ischemia–reperfusion-induced retinal injury                    |
| 7  | 侯雅琴/Ya-Chin Hou      | 國立成功大學/臨床醫學研究所 | 葷  | 壁報展示 | Dissecting the genetic and molecular alterations in pancreatic cancer progression                            |
| 8  | 王振宏/Chen-Hung Wang   | 中國醫藥大學/臨床醫學研究所 | 葷  | 壁報展示 | A novel desensitization site A384P of glycine receptor alpha 1 subunit linked to human hyperekplexia         |
| 9  | 陳文榮                  | 中山醫學大學/醫學研究所   | 葷  | 壁報展示 | Opposing Trends in Incidence/Mortality Rates and Ratios for Testicular Cancer Based on Health Care Disparity |

|    |                     |                 |   |      |  |
|----|---------------------|-----------------|---|------|--|
| 10 | 許芸溱/ Yun-Chen Hsu   | 中國醫藥大學/ 生物醫學研究所 | 董 | 壁報展示 | Study of the Roles of K-RAS Mutation-Related Lipid Metabolism in Pancreatic Cancer Gemcitabine Sensitivity   |
| 11 | 何筱莉/Hsiao-Li Ho     | 中山醫學大學/醫學研究所    | 董 | 壁報展示 | The Investigation of glycylglycerin-bound miR-302 attenuates A $\beta$ -induced neurotoxicity through restoration of neuronal insulin signaling and autophagy activity |
| 12 | 蔡宗訓/Tsung-Hsun Tsai | 中國醫藥大學臨床醫學研究所   | 董 | 壁報展示 | RNA-binding protein, human antigen R regulates hypoxia-induced autophagy by targeting ATG7/ATG16L1 expressions and autophagosome formation                             |
| 13 | 吳淨眉/Ching Mei Wu    | 中國醫藥大學/生物醫學研究所  | 董 | 壁報展示 | The effects of cocaine-induced behavioral sensitization on microglia's number and morphology.  |
| 14 | 吳世偉/Shih-Wei Wu     | 國防醫學院/醫學科學研究所   | 董 | 壁報展示 | Polarization of alveolar macrophage in model of diet induced obese mice with ventilator induced lung injury  |
| 15 | 蕭鎮源/Chen-Yuan Hsiao | 國防醫學院/醫學科學研究所   | 董 | 壁報展示 | The Curative Effect about Human Umbilical Cord of Wharton's Jelly Mesenchymal Stem Cells to Treat Myocardial Infarction Rats Model                                     |
| 16 | 呂家菡/Jia-Han Lu      | 中國醫藥大學/生物醫學研究所  | 董 | 壁報展示 | Ganoderma lucidum suppress the expression of EZH2 in triple-negative breast cancer   |
| 17 | 吳博銘/Po Ming Wu      | 成功大學 臨床醫學研究所    | 董 | 壁報展示 | A possible biomarker in neonatal hypoxic-ischemic encephalopathy with inflammation sensitization   |
| 18 | 陳杭港/Hang-Kang Chen  | 國防醫學院/醫學科學研究所   | 董 | 壁報展示 | Insonation of Systemically Delivered Cisplatin-Loaded Microbubbles Significantly Attenuates Nephrotoxicity of Chemotherapy in Experimental Models of Head and Neck     |

|    |                      |                |   |      |   |
|----|----------------------|----------------|---|------|---|
|    |                      |                |   |      | Cancer  |
| 19 | 張庭瑄/Ting-Hsuan Chang | 中國醫藥大學/生物醫學研究所 | 董 | 壁報展示 | Pipoxolan inhibits LPS-induced inflammation via suppressing MAPK pathways in murine RAW264.7 cells                              |
| 20 | 曾博郁/Po-Yu Tseng      | 陽明大學/醫學研究所     | 董 | 壁報展示 | Application of artificial intelligence approach for the prediction of acute kidney injury in patients following cardiac surgery |
| 21 | 張耀文/Yaw-Wen Chang    | 國防醫學院/醫學科學研究所  | 董 | 壁報展示 | Roles and Functions of Medical Students within the Longitudinal Relationship with Patients: From the Patient Perspective        |
| 22 | 鍾瑋敏/Wei-Min Chung    | 中國醫藥大學/臨床醫學研究所 | 董 | 壁報展示 | The Translational Research of Androgen Receptor in Ovarian Cancer Stemness and Chemoresistance                                  |
| 23 | 邵愛寧/Ai-Ning Shao     | 成功大學/臨床醫學研究所   | 董 | 壁報展示 | Metabolic Signatures of Renal Epithelial and Mesenchymal Cells  |
| 24 | 翁尚楣/Shang-Mei Weng   | 國立成功大學/臨床醫學研究所 | 董 | 壁報展示 | Identification of exosomal proteins in promoting lung cancer metastasis   |
| 25 | 鄭婉婷/Woan Ting Tay    | 國立成功大學/臨床醫學研究所 | 董 | 壁報展示 | Investigation of potential cardiotoxicity of anti-PD-1 immune checkpoint inhibitor  |
| 26 | 鄭朝鴻 Chao-Hung Cheng  | 中國醫藥大學/公共衛生學系/ | 董 | 壁報展示 | Study of the roles of Lipid Droplet- Related Lipidome Reprogramming in Cisplatin Sensitivity                                    |

|    |                       |                     |   |      |  |
|----|-----------------------|---------------------|---|------|--|
|    |                       | 性荷爾蒙中心              |   |      |  |
| 27 | 徐千玉/Chien-Yu Hsu      | 國立成功大學/臨床醫學研究所      | 董 | 壁報展示 | The role of Transthyretin in Alzheimer's disease   |
| 28 | 黃建中/Chien-Chung Huang | 中國醫藥大學/臨床醫學研究所      | 董 | 壁報展示 | Adiponectin promotes VEGF expression in rheumatoid arthritis synovial fibroblasts and induces endothelial progenitor cell angiogenesis through inhibition of miR-106a-5p         |
| 29 | 呂維勛 / Wei-Hsun Lu     | 成功大學/臨床醫學研究所        | 董 | 壁報展示 | Volume and functional changes of the remnant pancreatic tissue after pancreatectomy: Does the pancreas regenerate?   |
| 30 | 吳悌暉/Ti-Hui Wu         | 國防醫學院/醫學科學研究所       | 董 | 壁報展示 | LMX1A inhibits tumorigenesis of lung cancer  |
| 31 | 鄭文勝/Wen-Sheng Cheng   | 國防醫學院/醫學科學研究所       | 董 | 壁報展示 | Evaluation for Rho kinase inhibitor applied in glaucoma filtering surgery  |
| 32 | 陳易廷/Yi-Ting Chen      | 國防醫學院/醫學科學研究所       | 董 | 壁報展示 | The Synergy between Palmitate and IL-26 for Metabolic Production Is Dependent on the MyD88/NFkB and MAPK Pathway   |
| 33 | 鍾馨瑤/Hsin-Yao Chung    | 中國醫藥大學/生物醫學研究所      | 董 | 壁報展示 | A Next-Generation Sequencing-Based Platform for Quantitative Detection of Hepatitis B Virus Pre-S Mutants in Plasma Predicts Hepatocellular Carcinoma Recurrence                 |
| 34 | 莊皓宇                   | 中國醫藥大學附屬安南醫院外科部神經外科 | 董 | 壁報展示 | Preclinical evidence of STAT3 inhibitor, Pacritinib, overcomes temozolomide resistance via down- regulating miR-21-enriched exosomes from M2 glioblastoma-associated macrophages |

|    |                    |              |   |      |   |
|----|--------------------|--------------|---|------|---|
| 35 | 林尚宏/Shang-Hung Lin | 長庚大學/醫學研究所   | 董 | 壁報展示 | MiR-146a-5p Expression in Peripheral CD14+ Monocytes from Patients with Psoriatic Arthritis Induces Osteoclast Activation, Bone Resorption, and Correlates with Clinical Response |
| 36 | 王勁傑/Jing-Jie Wang  | 中山醫學大學/醫學研究所 | 董 | 壁報展示 | Bacteriology Micro-environment Correlation Rhinology Severity In Chronic Rhinosinusitis with Nasal Polyps   |
| 37 | 林貞局/Chen-Chu Lin   | 中山醫學大學/醫學研究所 | 董 | 壁報展示 | Dissection of the functional effects of Taiwan Endemic Orchidaceae in ameliorating muscle wasting induced by interstitial lung disease  |