111 年度 醫學生參與暑期研究成果發表 程序表

時間:111 年 11 月 30 日 (三) 地點: 0513 教室(1)

報到(0513 教室) 13:10~13:20

系主任、計畫負責人致詞(0513 教室) 13:20~13:30

組別	時間	報告講題	學生	指導教授
1	13:30-13:42	Study on the Molecular Mechanism of Trichodermin Inhibiting growth On Endometrial Cancer Cells	張峻源	謝逸憲老師
2	13:42-13:54	Exploring how LZ-8 reduces the side effects of intestinal damage caused by the chemotherapeutic drug CPT-11	姜智渝、陳昱佐	李如璧老師
3	13:54-14:06	Bidirectional Association Between Psoriasis and Nonalcoholic Fatty Liver Disease: Real-World Evidence From Two Longitudinal Cohort Studies	高碩彥	李建瑩老師
4	14:06-14:18	Effect of Anthocyanin in High Fat diet Induced Dry Eye Disease	吴 岱霖	李彗禎老師
5	14:18-14:30	The safety of mTOR inhibitor(Everolimus) for tuberous sclerosis complex	謝慶叡、王彦霖、 張博亮、王柏涵、 林俊丞	蔡政道老師
	14:30-14:45	休息		
6	14:45-14:57	Alpha-lipoic acid suppresses TGF-β1-induced epithelial-to-mesenchymal transition, migration and invasion in NSCLC A549 cells	黄瑋庭、黄鈺雯	廖智凱老師
7	14:57-15:09	Efficacy and Safety of ITEPSC Tzu-Yun Ointment on Psoriasis Patients: a Clinical Case Series	歐玟欐	蕭玉屏老師
8	15:09-15:21	Study of EBPDMA induced inflammation and cytotoxicity in macrophage and glomerulus mesangial cell	洪伊琳、葉沂庭	關宇翔老師

111 年度 醫學生參與暑期研究成果發表 程序表

時間: 111 年 11 月 30 日(三) 地點: 0515 教室(2)

組別	時間	報告講題	學生	指導教授
1	13:30-13:42	Dose–Response Association of Metformin with Parkinson's Disease Odds in Type 2 Diabetes Mellitus	黄湘文、黄承煬、 鍾寧真	李建瑩老師
2	13:42-13:54	Whether osteoblast collagen production and anti- inflammation regulated by gamma linoleic acid reduce osteoporosis caused by high-fat diet	賴承昊	李彗禎老師
3	13:54-14:06	Study on the Molecular Mechanism of Chaetoglobosin A Inhibiting Migration and Invasion on Human Hepatocellular Carcinoma Cells	劉翊淳	謝逸憲老師
4	14:06-14:18	Potential protective effects of alpha lipoic acid against sleep deprivation- induced testicular dysfunction on rats	林郁晉、梁棠鈞、 趙耘儀、項奕樺、 游祐安、李孟家	陳儷友老師
5	14:18-14:30	Effects of vitamin D administration by pregnant and lactating mothers on the incidence of atopic dermatitis in children	高潔心、高頊言、 薛筑憶	魏正宗老師
	14:30-14:45	休 息		
6	14:45-14:57	Computational model predicts the configuration changes of potassium channel gene of <i>KCNQ2</i> related with the <i>severeness</i> of disease	林杰	李英齊老師
7	14:57-15:09	A 3D-printed polylactic acid scaffold modified with heparan sulfate proteoglycans for bone repair applications	張嘉芳、陳亞筠、 顧崇耀	曾顯群、蔡 如愔、廖玟 潔老師
8	15:09-15:21	Investigating the cardioprotective effects of ML213 derivatives on SD rats—subjected to myocardial ischemia-reperfusion injury	劉佳雯	黃相碩老師