國立嘉義大學微生物免疫與生物藥學系 110學年度第1學期 專題討論

5 10/22 研究所題格展博士 6 10/29 2021食品生技產業論壇 7 11/5 8 11/12 國家衛生研究院 感染症與疫苗研究所 周彥宏研究 資 HMGB1: a possible therapeutic target for autoimmune diseases 9 11/19 10 工作 10 本金輯 Berberine is derivatized to enhance the anticancer effect and inhibits cancer cells through the apoptosis pathway The interaction of SCFAs between gut microbes and immune system The protective mechanism of GYY4137 (H2S donor) in Age-related Macular Degeneration 11 12/3 株道萱 Inhibitory effects of two types of food additives on biofilm formation by foodborne pathogens 12 12/10 運動會 Matrix metalloproteinase 3 as a valuable marker for patient with COVID-19	\m	110字千及第1字期 爭題的論				
2 10/1 3 10/8		日期	姓名	題目/期刊		
10/15 株口長庚紀念智 大學醫學系部政 的教授 中研院分子生物 研究所進裕展博 中研院分子生物 研究所進裕展博 中研院分子生物 研究所進裕展博 中研院分子生物 所書を研究院 「原業症與疫苗研究所 原業症與疫苗研究所 原業症與疫苗研究所 原素症與疫苗研究 所谓多宏研究 原本 日本 日本 日本 日本 日本 日本 日本	1	9/24		課程講解		
10/15 林口長庚紀念醫院副院長兼長庚大學醫學系郵政 的教授 中研院分子生物 研究所趙裕展博士 2021食品生技産業論権 11/12 国家衛生研究院 原染症與疫苗研究所 原染症與疫苗研究所 原染症與疫苗研究所 原染症與疫苗研究所 原染症與疫苗研究所 原染症與疫苗研究所 原染症與疫苗研究 所屬多宏研究	2	10/1				
10/15 院副院長兼長央 大學醫學系邱政 河教校 中研院分子生物 研究所趙裕展博 11/12	3	10/8				
10/22 研究所趙裕展博士 2021食品生技產業論壇 2021食品生成素業論壇 2021食品生成素素 2021食品生活素 2021食品生活 2021食品生活 2021食品生活 2021食品生活 2021仓品生活 2021仓品	4	10/15	院副院長兼長庚 大學醫學系邱政	typhoidal Salmonella in Taiwan		
11/12 図家衛生研究院	5	10/22	研究所趙裕展博	病毒檢測及疫苗同步產生平台:全面防治病毒疾病的新 解方		
Bay Bay	6	10/29		2021食品生技產業論壇		
11/12 感染症與疫苗研究所 周彥宏研究 後轉譯研究接軌臨床與應用研究:疫苗(病毒載體)的影響 11/19 温鈞字 HMGB1: a possible therapeutic target for autoimmune diseases Berberine is derivatized to enhance the anticancer effect and inhibits cancer cells through the apoptosis pathway The interaction of SCFAs between gut microbes and immune system The protective mechanism of GYY4137 (H2S donor) in Age-related Macular Degeneration Mage-related Macular Degeneration Baicalein suppresses growth of non-small cell lung carcinoma bytargeting MAP4K3 Inhibitory effects of two types of food additives on biofilm formation by foodborne pathogens 12/17 Matrix metalloproteinase 3 as a valuable marker for patient with COVID-19 Comparison in antioxidant and antitumor activities of pine polyphenols and its seven biotransformation extracts by fungi Bactericidal action of slightly acidic electrolyzed water against Escherichia coli and Staphylococcus aureus via multiple cell targets	7	11/5				
Page	8	11/12	感染症與疫苗研 究所 周彥宏研究	從轉譯研究接軌臨床與應用研究:疫苗(病毒載體)的開 發		
Pame	9	11/19	溫鈞宇			
大芸萱			李孟輯			
The protective mechanism of GYY4137 (H2S donor) in Age-related Macular Degeneration	10	11/26	林芸萱			
12/3 Inhibitory effects of two types of food additives on biofilm formation by foodborne pathogens 12 12/10 運動會 Matrix metalloproteinase 3 as a valuable marker for patient with COVID-19 Comparison in antioxidant and antitumor activities of pine polyphenols and its seven biotransformation extracts by fungi Bactericidal action of slightly acidic electrolyzed water against Escherichia coli and Staphylococcus aureus via multiple cell targets	10		蔡俊彦	<u> </u>		
A	11	12/3	陳子瑞			
超性波 Matrix metalloproteinase 3 as a valuable marker for patient with COVID-19 Comparison in antioxidant and antitumor activities of pine polyphenols and its seven biotransformation extracts by fungi Bactericidal action of slightly acidic electrolyzed water against Escherichia coli and Staphylococcus aureus via multiple cell targets	11		林道萱	Inhibitory effects of two types of food additives on biofilm formation by foodborne pathogens		
with COVID-19 Comparison in antioxidant and antitumor activities of pine polyphenols and its seven biotransformation extracts by fungi Bactericidal action of slightly acidic electrolyzed water against Escherichia coli and Staphylococcus aureus via multiple cell targets	12	12/10		運動會		
陳星妤 polyphenols and its seven biotransformation extracts by fungi Bactericidal action of slightly acidic electrolyzed water against Escherichia coli and Staphylococcus aureus via multiple cell targets	13	12/17	賴怡汝			
14 12/24 黄冠博 against Escherichia coli and Staphylococcus aureus via multiple cell targets			陳星好	fungi		
15 12/31 開國紀念日	14	12/24	黄冠博	against Escherichia coli and Staphylococcus aureus via		
15 12/31 開國紀念日						
	15	12/31		開國紀念日		

16	1/7	
17	1/14	
18	1/21	期末考週

1.時間:學生報告當日13:20開始,校外學者專題演講13:30開始

2.地點:生命科學館演講廳(A25-307)