## 國立嘉義大學微生物免疫與生物藥學系 107 學年度第1 學期 專題討論

101字十及第1字朔 寻题的端				
週次	日期	姓名	題目/期刊	
1	9/21		課程講解	
2	9/28	台灣浩鼎生技 股份有限公 康 麻 研 發 長 國建志 博士	Recent Development in Cancer Immune Therapy	
3	10/05	台北醫學大學 藥學系榮譽教授 楊玲玲博士	(中醫藥膳之發展潛力 ) 整合營養學之商機	
4	10/12	高雄醫學大學 李景欽 教授	Discovery of antivirals and drug targets against dengue virus and zika virus infection	
5	10/19		準備週	
6	10/26	楊韻橙	Bioactive Compound Content and Antioxidant Activity of Ipomoea aquatica	
		王蕙心	Relationship between transcription factor RLM1 gene and pathogenicity of Candida albicans	
7	11/02		· · · · · · · · · · · · · · · · · · ·	
8	11/09	台北醫學大學 林良宗副教授	Strategies to Preclude Hepatitis C Virus Viral Entry	
9	11/16		期中考週	
10	11/23	王心好 鄧旭博	Anticancer and immunomodulatory activity of water extracted polysaccharides from different strain of wood ears  The influences of Transcription 3 (STAT 3) and cell viability in prostate cancer cells	
	11/30	張簡亞健	Effect of microbial fuel cell microbial composition on electricity production efficiency	
11		彭俊鈺	FOXA2 promotes the proliferation, migration, invasion, and metastasis in colon cancer	
12	12/7	李雅茹	Probiotic potential of yeasts isolated from pineapple and their use in the elaboration of potentially functional fermented beverages	
		陳冠中	Interplay between Lactobacillus rhamnosus GG and Candida and the involvement of exopolysaccharides	
	12/14	謝文媛	CD11b+Ly6G+ cells inhibit tumor growth by suppressing IL-17 production at early stages of tumorigenesis	
13		張菀茜	Salvianolic Acid B Inhibited PPAR Expression and Attenuated Weight Gain in Mice with High-Fat Diet-Induced Obesity	
14	12/21	許煇健	Dual targeting of the cancer antioxidant network with 1,4-naphthoquinone fused Gold(i) N-heterocyclic carbene complexes	
15	12/28	羅羽翔	Influence of Fermentation with Different Lactic Acid Bacteria and in Vitro Digestion on the Biotransformation of Phenolic Compounds in Fermented Pomegranate Juices	

		吳俊毅	Establishment of Infection Models in Zebrafish Larvae (Danio rerio) to Study the Pathogenesis of Aeromonas hydrophila
16	108/01/04	謝欣樺劉克威	Nicotine Induces Tumor Growth and Chemoresistance through Activation of the PI3K/Akt/mTOR Pathway in Bladder Cancer.  Novel harmine derivatives for tumor targeted therapy
17	108/01/11		
18	108/1/18	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:學生報告-生科館(A25-307) ;校外學者演講-綜合教學大樓(A32-606)