

## 臺北醫學大學醫學院

College of Medicine, Taipei Medical University

## 99學年度研究生優秀論文競賽口頭發表

時間:100年4月29日星期五 下午14:00~17:20

地點: 4 F 誠樸廳

	四个个人对心	
時間	Topics	Speaker
14:00~14:05	Opening	曾啟瑞院長
Section 1—碩士組		
14:05~14:17	Mechanism of the inhibitory effect of ketamine on rat vascular smooth muscle cell proliferation	李瑋晟
14:17~14:29	Propionibacterium acne-Induced Inflammatory Responses in Macrophages via Activation of ROS-dependent MAPK-NFkB pathway	王姵樺
14:29~14:41	Detect Serum Prostate-Specific Antigen by Nanoprobe-based affinity mass spectrometry - A Novel Prostate Cancer Research Platform	溫玉清
14:41~14:53	第一型黏蛋白倚賴β-catenin進入乳癌細胞株細胞核產生癌化作用之 探討	蘇厚有
Section 2博士組		
14:53~15:05	Identification of salt-inducible kinase 3 as a novel tumor antigen associated with tumorigenesis of ovarian cancer	傅嘉慧
15:05~15:17	Hypertonicity-enhanced TNF-α release form activated human monocytic THP-1 cells requires ERK activation	周泳臣
15:17~15:30	Coffee break	
15:30~15:42	Can We Predict Pathologic Complete Response before Surgery for locally Advanced Rectal Cancer Treated with Chemoradiation Therapy?	郭立人
15:42~15:54	Curcumin Neuroprotection via Regulation of RANTES Expression and Secretion from Astrocytes	林牧熹
15:54~16:06	A novel role of andrographolide, an NF-Kappa B inhibitor on inhibition of platelet activation: the pivotal mechanisms of endothelial nitric oxide synthase/ cyclic GMP	呂婉榕
16:06~16:18	Magnolol inhibits human glioblastoma cell proliferation through upregulation of p21/Cip1	陳莉菁
16:18~16:30	Reconstitution of Spermatogenesis from Testicular Failure after Transplantation of Germinal Cells for Male Fertility Preservation-a Transgenic Mouse Model	陳啟煌
16:30~16:42	Study on the Modulatory Effect of Type II Collagen on Eraly Stage Osteogenic Differentiation of Mesenchymal Stem Cells	邱立軒
16:42~16:54	Urinary Total Arsenic Level and Estimated Glomerular Filtration Rate on the Risk of Renal Cell Carcinoma in a Low Arsenic Exposure Area	黄昭淵
16:54~17:15	Discussion (含評審委員評核)	
17:15-17:20	公布名次	曾啟瑞院長
	(計)	

(註) 每題各發表10分,提問/討論2分鐘

~歡迎全校師生踴躍參加~