

### 106年度論文發表獎勵統計

單位	級職	姓名	論文名稱	全部作者	刊登日期	期刊/研討會名稱	期刊卷數; 期別;起訖頁數	IF值
藥劑科	民聘	謝永宏	Sclereol ameliorate lipopolysaccharide-induced acute lung injury through inhibition of MAPK and induction of	謝永宏*、鄧正賢、潘信保、廖容君、黃世勳、黃冠中		International Immunopharmacolo	44:16-25	2.551
內科部	少校	傅俊凱	The Contribution of Matrix Metalloproteinase-1 Genotypes to Hepatocellular Carcinoma Susceptibility in	YI-LIANG LAI*, CHI-LI GONG, CHUN-KAI EU*, TE-CHENG YUEH*, CHIA-	2017/2/28	CANCER GENOMICS & PROTEOMICS	14:119-126(2017)	2.8
內科部	軍聘	潘龍發	Optimizing left anterior oblique (LAO) caudal imaging in coronary angiography using the Taguchi method: A phantom study with clinical verification		2017/3/31	The International Journal of Cardiovascular Imaging	10554-017-1129-8	1.88
骨科	少校	傅建堯	ZAK $\beta$ antagonizes and ameliorates the cardiac hypertrophic and apoptotic effects induced by ZAK $\alpha$	傅建堯*、郭薇雯、何宗融、溫素瑩、林伶君、曾嚴霖、洪慧娟、Vijaya Padma	2016/10/11	Cell Biochem Funct	2016;34:606-612	2.016
內科部	中校	王守正	Contribution of Double-strand Break Repair Gene Nijmegen Breakage Syndrome 1 Gender Difference and smoking Status to Taiwanese Lung Cancer	王守正#、莊志亮*、陳冠良、Chung-Hsing Wang*, Chang-Hsien Hsu*, Chieh-Lun Hsiao, Shiou-Ting Yen, Hsin-Ting Li, 張文馨, 蔡佳紋#, 包志聰#	2017/5/1	ANTICANCER RESEARCH	Vol.37 No.5 2417-2423	1.937
外科部	中校	廖丞晞	The Contribution of MMP-7 Promoter Polymorphisms in Renal Cell Carcinoma		2017/7/1	In Vivo	31;631-635	0.953
內科部	軍聘	潘龍發	Revised inverse problem algorithm-based prediction of coronary artery stenosis readings from the clinical data of	潘龍發*、邱紹文、蕭閔峯、陳佳惠、潘榕光#	2017/9/18	Computer Assisted Surgery		1.667
內科部	少校	莊宗儒	TPL2 (Therapeutic Targeting Tumor Progression Locus-2)/ATF4 (Activating Transcription Factor-4)/SDF1 $\alpha$	Lai DW*, Lin KH1, Sheu WH1, Lee MR1, Chen CY1, Lee WJ1, Hung YW1	2017/9/1	CIRCRESAHA	121(6):e37-e52	13.965
耳鼻喉科	少校	賴文森	Clinical application of suction-tube-assisted septal submucosal dissection for endoscopic septoplasty	Wen-Sen Lai*, Yuan-Yung Lin, Cheng-Ping Shih, Hsin-Chien Chen, Pei-Lin	2017/3/1	Eur Arch Otorhinolaryngol	274: 1471-1475	1.660