論文編號	英文姓名	中文姓名	論文題目
1	Wan-Jung Lu	呂婉榕	Nobiletin, a polymethoxy flavone, suppresses glioma cell growth through the inhibition of cell cycle
2	Lai Min-Yi	李旻宜	Association between low levels of IgG autoantibodies against an acrolein-modified peptide in apolipoprotein E and the severity of coronary artery disease
3	Dipali R. Kestwal		DEVELOPEMENT OF CARBAMATES BIOSENSOR BASED ON FENUGREEK HYDROGEL- AGAROSE COMPOSITE ENTRAPPED GOLD NANOPARTICLES
4	Tzu-Chun Cheng	鄭自君	OVEREXPRESSION AND ACTIVATION OF HISTAMINE-N-METHYLTRANSFERASE DURING TUMORIGENESIS IN HUMAN BREAST EPITHELIAL CELLS
5	Amy Chiu	邱怡媛	Tumor Targeting and Toxicity Assessment of BSA-coated Gold Nanoparticles
6	Jung-Chun, Lin	林俊榮	The impact of RNA binding motif protein 4-regulated splicing cascade on the progression and metabolism of colorectal cancer cells
7	Chen, Yi-Jou	陳易柔	Development of an Anti-Methoxy Poly(ethylene glycol) (α-mPEG) Cell-Based Capture System to Measure mPEG and mPEGylated Molecules
8	Syue-Wei Peng	彭學薇	Insulin-like Growth Factor I Stimulates the Expressions of HIF-2α and Oct-4 Requiring α6 Integrin in Mouse Germline Stem Cells
9	Sung Yen-Tseng	宋彥嶒	Role of SENP1 in HBx-induced cell migration-and cancer stemness-related properties in hepatocellular carcinoma
10	Li-Ching Chen	陳莉菁	Human breast cancer cell metastasis is attenuated by lysyl oxidase inhibitors through down-regulation of hydrogen-peroxide mediated focal adhesion kinase and the paxillin signaling pathway
11	Chia-Li Han	韓嘉莉	MINING GLYCOPROTEIN BIOMARKERS IN GASTRIC CANCER BY PERSONALIZED MEMBRANE PROTEOMICS AND MULTIPLE REACTION MONITORING MASS SPECTROMETRY ANALYSIS
12	Hung-Ying Chaing	江虹紫	Clinicopathological significance of PTEN alteration in urothelial carcinoma

論文編號	英文姓名	中文姓名	論文題目
13	Chun-Te Ho	何俊德	Pemetrexed induces resistance to erlotinib and gefitinib and promotes metastatic propensity via the
13			SLUG-NF-kappa B- regulated loop
14	Ming-Hsien Chien	簡銘賢	Quercetin induces mitochondrial-derived apoptosis via reactive oxygen species-mediated ERK
			activation in acute myeloid leukemia (AML) cells and AML xenograft model
			Upregulation of MiR-328 and inhibition of CREB-DNA-binding activity are critical for resveratrol-
15	Ming-Hsien Chien	簡銘賢	mediated suppression of matrix metalloproteinase-2 and subsequent metastatic ability in human
			osteosarcomas
16	Juo-Han Lin	林若涵	STUDIES ON THE MECHANISMS OF CARCINOGENIC EFFECTS OF GLUTATHIONE S-
	Juo Han Em		TRANSFERASES M3 IN BREAST CANCER
			STUDY ON THE MECHANISMS OF TEA COMPONENTS ATTENUATE NICOTINE-
17	Yi-Ting Mao	毛依婷	INDUCED ATHEROSCLEROSIS FORMATION THROUGH INACTIVATION OF THE a9-
			NICOTINE ACETYLCHOLINE RECEPTORS IN THE MONOCYTE
18	Wen Jui, Lee	李文瑞	HYALURONAN SYNTHASE 3 MEDIATED ANTITUMOR EFFECTS
19	Yi-Chen Hsieh	謝宜蓁	MSH2 polymorphism is associated with early-onset breast cancer in Taiwan
20	Chu-Lun Lin	林鉅倫	Ferulic acid induces Th1 responses by modulating the function of dendritic cells and ameliorates
20			Th2-mediated allergic airway inflammation in mice
21	Shih-Min Hsia	夏詩閔	Quercetin, a Main Flavonoid in Onion, Inhibits the PGF2α-Induced Uterine Contraction in Vitro and
21			in Vivo
22	Bi-Qiang Huang	黄筆強	INVESTIGATION THE ROLE OF MIR-A IN MAPK PATHWAY BY USING FATTY ACID AS
44			AN INDUCER
23	Ping-Hsiao Shih		Inhibitory effects of high stability fucoxanthin on palmitic acid-induced lipid accumulation in human
43			adipose-derived stem cells through modulation of long non-coding RNA
24	Ping-Hsiao Shih		JARID1B expression plays a critical role in chemoresistance and stem cell-like phenotype of
			neuroblastoma cells

論文編號	英文姓名	中文姓名	論文題目
25	Shao-Ting Li	李劭廷	The Effect of α Lipoic acid In Human Glioma on Energy Metabolism and Mitochondria Munction
26	Che-Yi Chen	陳哲毅	A TRANSIENTLY PROTEIN-ANCHORED SYSTEM FOR HIGH-THROUGHPUT SORTING OF THE MOST PRODUCTIVE PROTEIN-PRODUCING CELL
27	Chi-Hsin Lee	李吉昕	Production and characterization of neutralizing antibodies against Deiagkistrodon acutus snake venom in chickens by phage display technology
28	Batsaikhan Buyandelger		A novel HDAC inhibitor, MPT0B291 reduces glioblastoma tumor growth: in vivo and in vitro studies
29	Shin-Hua Lin	林欣樺	MIR-19A, -19B, and -26B MEDIATE CTGF EXPRESSION AND MYOFIBROBLAST DIFFERENTIATION
30	Lin Fan-Li	林凡立	Chrysophanol blocked N-methyl-N-nitrosourea-induced photoreceptor cell apoptosis and attenuated neuroinflammatory responses via microglial inhibition
31	Tzuchun Kan	甘慈珺	The Assessments of The Modified fluorinated Cisplatin Analogue on Antitumor Effects
32	Chao-Wen Cheng	鄭朝文	Expression of Annexin A2 Controls Cell Motility in Renal Cell Carcinoma
33	Chia-Hung Chien	簡嘉宏	Increasd GRP78 and phosphorylated PERK protein in Taxol-induced Apoptosis of Renal CellCarcinoa cells A498
34	Cin-Meng Ko	柯沁夢	The effect of far-infrared treatment in lead poisoning
35	Chia-Jung Chang	張嘉容	Contribution of $\beta$ -catenin and slug to cisplatin-resistance of human ovarian cancers
36	Ling-Yu Yang	楊翎玉	Post-trauma administration of the pifithrin-α oxygen analogue prevents hippocampal neuronal loss and improves cognitive deficits after experimental traumatic brain injury
37	Yuan-Hung Wang	王淵宏	Increased Risk of Atrial Fibrillation in Patients on Dialysis: A Nationwide, Population-Based Study in Taiwan

論文編號	英文姓名	中文姓名	論文題目
38	Chun-Shu Lin	林群書	Silencing JARID1B inhibits human oral carcinoma cells oncogenicity, disrupts stem cell-like
			activity and enhances sensitivity to radiotherapy
39	Hui-Wen Chiu	邱惠雯	SYNERGISTIC CELL-KILLING EFFECTS OF IRRADIATION AND PROTEASOME
39			INHIBITOR IN PANCREATIC CANCER
40	Yuh-Sun Kao	高玉勳	Histone Deacetylase Inhibition Improved Cardiac Functions with Direct Antifibrotic Activity and
			Modulation of Cardiac PPAR and Inflammatory Cytokines in Heart Failure
41	Chih Cheng Chang	張志誠	Regulation of metastatic ability and drug resistance in pulmonary adenocarcinoma by matrix rigidity
71			via activating c-Met and EGFR
42	Shao-Cheng Liu	劉紹正	Identification of the cold receptor TRPM8 in the nasal mucosa
43	Chi-Hao Hsiao	蕭志豪	Local injection of mesenchymal stem cells protects testicular torsion-induced germ cell injury
44	Ka-Wai Tam	譚家偉	α-tocopherol succinate enhances the anti-tumor activity of Pterostilbene
45	Yuan-Feng Lin	林源峰	ALDOA overexpression promotes cancer metastasis via the non-glycolytic protein-protein
45			interaction with $\gamma$ -actin
46	Chung-Hsun Huang	黄崇勳	DNA Demethylating Agents Differentially Affect P.gLPS-stimulated Inflammatory-related Gene
			Expression in THP-1 Macrophage
47	Chia-I Wang	王家誼	Inhibition of RNA Transportation Induces Glioma Cell Apoptosis via Downregulation of RanGAP1
4/			Expression