

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
1	General & Internal Medicine	Tsai, MJ; Liou, DY; Lin, YR; Weng, CF; Huang, MC; Huang, WC; Tseng, FW; Cheng, H	翁慶豐	Attenuating Spinal Cord Injury by Conditioned Medium from Bone Marrow Mesenchymal Stem Cells	JOURNAL OF CLINICAL MEDICINE	JAN	2019
2	General & Internal Medicine	Fuh, YM; Pham, DC; Weng, CF	翁慶豐*	Effects of Sting Plant Extracts as Penetration Enhancers on Transdermal Delivery of Hypoglycemic Compounds	MEDICINA-LITHUANIA	MAY	2019
3	Biochemistry & Molecular Biology; Chemistry	Fu, YS; Lue, SI; Lin, SY; Luo, CL; Chou, CC; Weng, CF	翁慶豐*	Plantago asiatica Seed Extracts Alleviated Blood Pressure in Phase I-Spontaneous Hypertension Rats	MOLECULES	1-May	2019
4	Cell Biology; Physiology	Velmurugan, BK; Chan, CR; Weng, CF	翁慶豐*	Innate-immune responses of tilapia (Oreochromis mossambicus) exposure to acute cold stress	JOURNAL OF CELLULAR PHYSIOLOGY	SEP	2019
5	Science & Technology - Other Topics; Pharmacology & Pharmacy	Chen, YS; Chiu, YH; Li, YS; Lin, EY; Hsieh, DK; Lee, CH; Huang, MH; Chuang, HM; Lin, SZ; Harn, HJ; Chiou, TW	邱紫文*	Integration of PEG 400 into a self-nanoemulsifying drug delivery system improves drug loading capacity and nasal mucosa permeability and prolongs the survival of rats with malignant brain tumors	INTERNATIONAL JOURNAL OF NANOMEDICINE		2019
6	Research & Experimental Medicine; Pathology	Lee, TM; Harn, HJ; Chiou, TW; Chuang, MH; Chen, CH; Chuang, CH; Lin, PC; Lin, SZ	邱紫文	Preconditioned adipose-derived stem cells ameliorate cardiac fibrosis by regulating macrophage polarization in infarcted rat hearts through the PI3K/STAT3 pathway	LABORATORY INVESTIGATION	MAY	2019
7	General & Internal Medicine; Research & Experimental Medicine	Hsu, CF; Huang, HS; Chen, PC; Ding, DC; Chu, TY	Hsu, Che-Fang	IGF-axis confers transformation and regeneration of fallopian tube fimbria epithelium upon ovulation	EBIOMEDICINE	MAR	2019
8	Biochemistry & Molecular Biology; Chemistry	Huang, PK; Lin, SR; Riyaphan, J; Fu, YS; Weng, CF	翁慶豐*	Polyalthia Clerodane Diterpene Potentiates Hypoglycemia via Inhibition of Dipeptidyl Peptidase 4	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	1-Feb	2019

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
9	General & Internal Medicine	Okano, R; Liou, YJ; Yu, HY; Wu, IH; Chou, NK; Chen, YS; Chi, NH	Liou, Yi-Jia	Coronary Artery Bypass in Young Patients-On or Off-Pump?	JOURNAL OF CLINICAL MEDICINE	FEB	2019
10	Pharmacology & Pharmacy	Huang, MH; Chou, YW; Li, MH; Shih, TE; Lin, SZ; Chuang, HM; Chiou, TW; Su, HL; Harn, HJ	邱紫文	Epigenetic targeting DNMT1 of pancreatic ductal adenocarcinoma using interstitial control release biodegrading polymer reduced tumor growth through hedgehog pathway inhibition	PHARMACOLOGICAL RESEARCH	JAN	2019
11	Pharmacology & Pharmacy	Lin, SR; Chang, CH; Tsai, MJ; Cheng, H; Chen, JC; Leong, MK; Weng, CF	梁剛蓀*. 翁慶豐	The perceptions of natural compounds against dipeptidyl peptidase 4 in diabetes: from in silico to in vivo	THERAPEUTIC ADVANCES IN CHRONIC DISEASE	SEP	2019
12	Chemistry; Science & Technology - Other Topics; Materials Science; Physics	Kankala, RK; Zhang, HB; Liu, CG; Kanubaddi, KR; Lee, CH; Wang, SB; Cui, WG; Santos, HA; Lin, KL; Chen, AZ	李佳洪	Metal Species-Encapsulated Mesoporous Silica Nanoparticles: Current Advancements and Latest Breakthroughs	ADVANCED FUNCTIONAL MATERIALS		
13	Biochemistry & Molecular Biology; Chemistry	Chi, CT; Lee, MH; Weng, CF; Leong, MK	梁剛蓀*. 翁慶豐	In Silico Prediction of PAMPA Effective Permeability Using a Two-QSAR Approach	INTERNATIONAL JOURNAL OF MOLECULAR SCIENCES	1-Jul	2019
14	Cell Biology; Research & Experimental Medicine; Transplantation	Wu, LW; Lin, SZ; Harn, HJ; Chiou, TW	邱紫文	Micro RNA-29b Can Effectively Inhibit Alzheimer's Disease Symptoms and Maintain Memory	CELL TRANSPLANTATION	APR	2019
15	Science & Technology - Other Topics	Tran, TV; Siniavin, AE; Hoang, AN; Le, MTT; Pham, CD; Phung, TV; Nguyen, KC; Ziganshin, RH; Tsetlin, VI; Weng, CF; Utkin, YN	翁慶豐	Phospholipase A(2) from krait Bungarus fasciatus venom induces human cancer cell death in vitro	PEERJ	3-Dec	2019

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
16	Biochemistry & Molecular Biology	Chen, TH; Tsai, MJ; Fu, YS; Weng, CF	翁慶豐	The Exploration of Natural Compounds for Anti-Diabetes from Distinctive Species <i>Garcinia linii</i> with Comprehensive Review of the <i>Garcinia</i> Family	BIOMOLECULES	NOV	2019
17	Education & Educational Research	Lin, YN; Hsia, LH; Sung, MY; Hwang, GH	Lin, Yen-Nan	Effects of integrating mobile technology-assisted peer assessment into flipped learning on students' dance skills and self-efficacy	INTERACTIVE LEARNING ENVIRONMENTS	17-Nov	2019
18	Pharmacology & Pharmacy	Lin, SR; Chang, CH; Hsu, CF; Tsai, MJ; Cheng, H; Leong, MK; Sung, PJ; Chen, JC; Weng, CF	翁慶豐.梁剛荐	Natural compounds as potential adjuvants to cancer therapy: Preclinical evidence	BRITISH JOURNAL OF PHARMACOLOGY		
19	Cell Biology; Research & Experimental Medicine; Transplantation	Huang, KC; Chuang, MH; Lin, ZS; Lin, YC; Chen, CH; Chang, CL; Huang, PC; Syu, WS; Chiou, TW; Hong, ZH; Tsai, YC; Harn, HJ; Lin, PC; Lin, SZ	邱紫文	Transplantation with GXHPC1 for Liver Cirrhosis: Phase 1 Trial	CELL TRANSPLANTATION		
20	Orthopedics; Rheumatology	Gou, GH; Tseng, FJ; Wang, SH; Chen, PJ; Shyu, JF; Pan, RY	Tseng, Feng-Jen	Nutritional factors associated with femoral neck bone mineral density in children and adolescents	BMC MUSCULOSKELETAL DISORDERS	7-Nov	2019
21	Biochemistry & Molecular Biology	Lee, TM; Harn, HJ; Chiou, TW; Chuang, MH; Chen, CH; Chuang, CH; Lin, PC; Lin, SZ	邱紫文	Remote transplantation of human adipose-derived stem cells induces regression of cardiac hypertrophy by regulating the macrophage polarization in spontaneously hypertensive rats	REDOX BIOLOGY	OCT	2019
22	Agriculture; Mycology	Wu, JD; Chou, JC	周志青	Optimization of Protoplast Preparation and Regeneration of a Medicinal Fungus <i>Antrodia cinnamomea</i>	MYCOBIOLOGY		
23	Science & Technology - Other Topics	Huang, PK; Lin, SR; Chang, CH; Tsai, MJ; Lee, DN; Weng, CF	翁慶豐*	Natural phenolic compounds potentiate hypoglycemia via inhibition of Dipeptidyl peptidase IV	SCIENTIFIC REPORTS	30-Oct	2019

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
24	Biochemistry & Molecular Biology; Biotechnology & Applied Microbiology; Plant Sciences	Peng, KC; Lin, CC; Liao, CF; Yu, HC; Lo, CT; Yang, HH; Lin, KC	彭國証	L-amino Acid Oxidase Secreted by Trichoderma Elicits Systemic Resistance by Transporting to Chloroplasts of Host Cells and Targeting Chlorophyll a/b Binding Proteins	MOLECULAR PLANT-MICROBE INTERACTIONS	OCT	2019
25	Science & Technology - Other Topics; Pharmacology & Pharmacy	Kuthati, Y; Busa, P; Davuluri, VNG; Wong, CS	Busa, Prabhakar	Manganese Oxide Nanozymes Ameliorate Mechanical Allodynia in a Rat Model of Partial Sciatic Nerve- Transection Induced Neuropathic Pain	INTERNATIONAL JOURNAL OF NANOMEDICINE		2019
26	Orthopedics; Sport Sciences; Surgery	Gou, GH; Tseng, FJ; Wang, SH; Chen, PJ; Shyu, JF; Weng, CF; Pan, RY	翁慶豐	Autologous Chondrocyte Implantation Versus Microfracture in the Knee: A Meta-analysis and Systematic Review	ARTHROSCOPY-THE JOURNAL OF ARTHROSCOPIC AND RELATED SURGERY	JAN	2020
27	General & Internal Medicine	Long, HE; Hu, CT; Weng, CF	翁慶豐*	Antrodia Cinnamomea Prolongs Survival in a Patient with Small Cell Lung Cancer	MEDICINA-LITHUANIA	OCT	2019
28	General & Internal Medicine	Lin, SR; Lin, SY; Chen, CC; Fu, YS; Weng, CF	翁慶豐*	Exploring a New Natural Treating Agent for Primary Hypertension: Recent Findings and Forthcoming Perspectives	JOURNAL OF CLINICAL MEDICINE	NOV	2019
29	Biochemistry & Molecular Biology	Zheng, JH; Lin, SR; Tseng, FJ; Tsai, MJ; Lue, SI; Chia, YC; Woon, M; Fu, YS; Weng, CF	翁慶豐*	Clerodane Diterpene Ameliorates Inflammatory Bowel Disease and Potentiates Cell Apoptosis of Colorectal Cancer	BIOMOLECULES	DEC	2019
30	Biochemistry & Molecular Biology	Hassaninasab, A; Hsieh, LS; Su, WM; Han, GS; Carman, GM	蘇玟珉	Yck1 casein kinase I regulates the activity and phosphorylation of Pah1 phosphatidate phosphatase from Saccharomyces cerevisiae	JOURNAL OF BIOLOGICAL CHEMISTRY	29-Nov	2019

NO	Subject Category	Author	作者	Title	Publication Name	PD	PY
1		Prabuddha Dey, Wen-Min Su, Mona Mirheydari, Gil-Soo Han, and George M. Carman	蘇玟珉	Protein kinase C mediates the phosphorylation of the Nem1-Spo7 protein phosphatase complex in yeast	Journal of biological chemistry	9	2019