

Poster Presentations

學術論文壁報

展示名冊與摘要

2019會員大會學術論文壁報展示名冊

編號	作者 (按作者筆畫排序)	摘要題目
1	Bo-Syong Pan and Bu-Miin Huang	Cordycepin induced MA-10 mouse leydig tumor cell apoptosis by regulating p38 MAPKs and PI3K/AKT signaling pathways
2	Chen-Yu Chiang, Shiuan-Shinn Lee, Hui-Wen Lin, and Yu-Hsiang Kuan	Antioxidant effect of visnagin in chlorpyrifos-induced Raw264.7 cells
3	Chia-En Li, Athira Johnson, Shu- Chun Cheng, David Tsou, and Zwe-Ling Kong	Attenuation of reproductive dysfunction in diabetic male rats with timber cultured antrodia cinnamomea ethanol extract
4	Chia-Liang Lin and Yi-Hsien Hsieh	Magnolol inhibits M2 macrophage properties and contributes to anti-cancer progression in human cervical cancer cells/ cancer stem cells
5	Chien-Chia Chen, Mei-Lin Tsai, Pei-Pei Sun, and Ching-Shu Lai	Effects of greenland halibut (<i>Reinhardtius hippoglossoides</i>) fin oil on inhibiting carbon tetrachloride-induced hepatic fibrosis mice
6	Chien-Hsiang Ni, Yu-Tse Liu, Fu-Yuan Chuan, and Liang-Chuan Lin	Study on the extraction of chicken gizzard inner lining as a health food to protect gastric mucosal cells
7	Chu-Liang Lin and Yi-Hsien Hsieh	Synergistic effect of NCTD combined with taxol induced ROS-mediated mitochondria-dependent apoptotic pathway in human prostate cancer cells
8	Chun-Wei Tu, Mei-Ling Tsai, Ching-Shu Lai, Wen-Hong Liu, and Hsing-Chun Kuo	Study on the wound healing activity by the collagen and chondroitin sulfate from sturgeon cartilage (<i>Acipernser baerii</i>)
9	Hao-Wei Song and Jiann-Jou Yang	Zebrafish as a platform to study the oroprotective drugs
10	Honey Lyn R. Gomez, Jose P. Peralta, and Yu-Wei Chang	<i>In Silico</i> predictions of potential bioactive peptides from portuguese oyster (<i>Crassostrea angulata</i>)
11	Hsin-Jung Chen, Yuh-Shuen Chen, Shih-Lun Liu, and Chin-Shuh Chen	The increase of bioactive ingredients by solid state fermentation of <i>Inonotus obliquus</i> with different substrates
12	Hui-Hung Lee, Yin-Jhou Chen, Yu-Ling Liu, Qing-Wei Zhong, and Li-Jung Yin	Evaluation of antioxidant activity, anti-inflammatory capacity and genotoxicity test of hydrolysis and fermented indica rice with <i>Lactobacillus plantarum</i> subsp. BCRC 10069

13	Jia-Ling He, Ke-Liang Chang, and Zwe-Ling Kong	Reproductive protection of solid-state cultured <i>Antrodia camphorata</i> ethanol extract micro-nanoparticles on diabetic male rats
14	Jing-Ru Lin, Mei-Ling Tsai, Min-Hsiung Pan, Chi-Tang Ho, and Ching-Shu Lai	Calebin-A improves obesity-associated adipose chronic inflammation and insulin resistance
15	Khairiyah, Chien-Feng Mao, Chi-Chih Lee, Bing-Ting Long, and Zwe-Ling Kong	<i>Echinacea purpurea</i> ethanol extract on male reproductive function with streptozotocin-nicotinamide induced diabetic rat
16	Mei-Ling Chang, Weng-Tong Lei, and Po-Jung Tsai	Wild bitter melon leaf extract ameliorates fatty liver induced by high-fat diet in hamsters
17	Ming-Min Chang, Bo-Syong Pan, and Bu-Miin Huang	Cordycepin induced unfolded protein response-dependent cell death with drug resistance phenomenon in MA-10 mouse testicular cancer cells
18	Pei-Pei Lin, Cheng-Chih Tsai, and Kuan-Jung Huang	<i>Lactobacillus</i> spp. inhibit the growth of colorectal carcinoma cells and reduce IL-8 secretion by <i>Salmonella typhimurium</i> -infected colorectal carcinoma cells
19	Pin-Hsuan Lin, Ya-Chun Chou, and Min-Hsiung Pan	The effects of 5-Demethylnobiletin on benzo [α] pyrene / dextran sodium sulfate-induced colorectal carcinogenesis
20	Sabri Sudirman, Heng-Wei Chang, Chun-Kai Chen, Zwe-Ling Kong	Dietary polysaccharide from <i>Euchuema cottonii</i> downregulates pro-inflammatory cytokines and suppresses cartilage damage on post-traumatic osteoarthritis with obesity rats model
21	Sing-Chung Li, Chun-Kuang Shih, Chiao-Ming Chen, Tun-Jen Hsiao, and Ching-Wen Liu	White sweet potato package as functional food for overweight workers
22	Ting-Ching Juan and Li-Ching Chen	Inotilone interferes with chromosome replication as an attractive anti-cancer drug target for breast cancer
23	Tsou-Shang Chun, Ting-Yu Lin, Hui-Wen Lin, and Yuan-Yen Chang	To investigate the protective effect of fisetin on LPS or PM _{2.5} -induced the inflammatory responses and its mechanism in MH-S cells
24	Yi-Hsieng Samuel Wu, Yi-Ling Lin, and Yi-Chen Chen	Cardiac protective effects of branched-chain amino acid-rich chicken liver hydrolysate on HFD-fed mice via autophagy early-stage blockade
25	Yi-Jia Lee, Shiuan-Shinn Lee, Hui-Wen Lin, and Yu-Hsiang Kuan	Acacetin reduced the inflammatory response of acute lung injury in endotoxin-treated mice via MAPK-NF κ B pathway
26	Yi-Jia Lee, Shiuan-Shinn Lee, Hui-Wen Lin, and Yu-Hsiang Kuan	Nonaisoprenol inhibited oxidant stress and genotoxicity induced by chlorpyrifos in RAW264.7 cells

27	Yong-Syuan Chen and Yi-Hsien Hsieh	Norcantharidin attenuates EGF-induced migration through suppression of AKT/Snail signaling pathway in human retinal pigment epithelial cells
28	You-Jia Chen and Je-Ruei Liu	Alleviation effect of fermented <i>Gardenia jasminoides</i> ellis on aging process
29	Yu-Chen Kuo, Sheng-Kuo Hsieh, Keng-Ying Liao, Cian-Fen Jhuo, Wen-Ying Chen, and Jason T.C.Tzen	Strictinin isolated from raw Pu-erh tea, a potent α -glucosidase inhibitor, reduces postprandial blood glucose in C57BL/6J mice
30	Yu-Hsin Wang, Wei-Sheng and Lin, and Min-Hsiung Pan	Molecular mechanisms of the anti-obesity of <i>Agardhiella subulata</i> in high-fat diet induced mice
31	Zhang Rongxuan, Yu-Ting Hsueh, Hui-Hsuan Lin, and Jing-Hsien Chen	<i>In vivo</i> nephroprotective effects of <i>aloe vera</i> and <i>lotus seedpod</i> complex formulas via antioxidant and anti-inflammation
32	Zi-Yu Chen, Shian-Jang Yan, and Ying-Jan Wang	Pterostilbene mitigates silver nanoparticles (AgNPs) induced cellular damages to prolong lifespan via antioxidant mechanisms in <i>Drosophila</i>
33	Athira Johnson, Fan-Chi Ko, Jia-Ling He, Shu-Chun Cheng, and Zwe-Ling Kong	Effect of <i>Cistanche Tubulosa</i> extracts on male reproductive function in streptozotocin–nicotinamide-induced diabetic rats
34	王俊程、林俐妤、洪榆婷、丁頤瑄、簡育柔、鄭明清、徐慶琳	利用db/db糖尿病小鼠模式探討梅精複方調節血糖之研究
35	王銘富、陳英茹、楊淑惠、陳美杏	三種菇類複方對抗氧化活性及改善腦部類澱粉蛋白沉積之功效評估
36	江文德、蔣慎思、張文彥	促鈣吸收大豆肽對卵巢切除誘導骨質疏鬆症小鼠之作用探討
37	何俊穎、姚賢宗	高脂飲食誘導之非酒精性脂肪肝對肝臟解毒系統之影響
38	吳庭溥、傅慧音、黃卓治、徐睿良	利用秀麗隱桿線蟲檢測柚皮苷之抗氧化活性
39	吳啓賢、曾暉婷、陳明慧、張天鴻、詹吟菁	咖啡莓果及薑黃複方對於老化促進小鼠發炎體路徑之影響
40	李易晏、許勝傑、劉雅玲、尤品人、蕭宇傑	以液相層析串聯質譜儀建立粉末顆粒狀保健食品中維生素D ₃ 之分析方法
41	李姿穎、翁銘泓、陳勝義、顏國欽	熊果酸增加抗藥性人類胰臟癌細胞藥物敏感性之研究
42	李惠虹、劉育伶、鍾慶偉、殷儷容	開發以乳酸菌發酵魚骨副產物之機能性食品

43	易琮凱、葉念慈、蔡慧君	馬尾藻(<i>Sargassum spp.</i>)支鏈胺基酸水解條件探討
44	林士民、劉郁庭、張成銘、湯雅理	膳食硒補充延緩D-半乳糖模式老化鼠腎臟氧化損傷與Nrf2訊息傳遞路徑相關之研究
45	林佳萱、詹伊琳、吳彰哲	探討海木耳水萃物對第二型登革病毒感染的保護效果
46	林怡伶、吳奕賢、陳億乘	冬蟲夏草菌絲體對於酒精性脂肪肝保護功能評估
47	林采樺、溫淨錚、鍾雲琴、周淑姿	探討經納豆菌及乳酸菌共發酵紅豆95%乙醇萃取物對LPS誘發RAW264.7巨噬細胞氧化壓力之影響
48	林昱均、梁志弘	北蟲草豆類固態發酵
49	林庭濤、許瓊文、周尚瑱、胡淳怡	天貝菌的型態鑑定與豆渣天貝GABA的定性之探討
50	林恩如、詹伊琳、吳彰哲	半葉馬尾藻水萃物改善化學誘導大腸癌癌化微環境以達到保護功效
51	林捷德、吳思節、徐源泰	利用3D列印滴管於海藻酸鈣球成膠之研究
52	林慧秋、廖紫嫻、許雅筑	長莖葡萄藻酵素水解物抗氧化活性評估
53	邱秀月、詹肇雄	兒童營養代謝資訊推廣網站之研究
54	張哲睿、夏鈺婷、陳劼安、龍明有	巴西蘑菇最適化萃取多醣體及其抗氧化分析
55	張婷毓、陳淑德	猴頭菌固態發酵糙米產物之助眠功效研究
56	張筱涵、王詩儀、林佳穎、陳建源、陳英茹、龔瑞林、王銘富	臺灣鯛副產物發酵後與青海菜寡糖之複合物之抗疲勞功效評估
57	張維棠、林怡伶、王俊程、林俐妤、鄭明清、陳億乘、徐慶琳	利用streptozotocin和nicotinamide誘導糖尿病小鼠模式探討梅精複方調節血糖之研究
58	張薇婷、陳明慧、張天鴻	速唐輕™-全方位之輔助調節血糖食品配方
59	曹嘉文、郭馥瑜、林念萱、陳怡安、林琬誼、黃鎮佑、周淑姿	比較納豆菌及乳酸菌共同發酵與未發酵紅豆50%乙醇萃取物之抗氧化活性
60	許文光、陳正軒、徐泰浩、尤新輝、趙士慶	超聲波萃取蛹蟲草米培養基中美白原料的最佳條件探討
61	許妙珊、陳靜雯、許文光、劉靜娜、徐泰浩	蛹蟲草 <i>Cordyceps militaris</i> 固態血培養菌種優化及其機能性成分代謝之關聯性評
62	連秀魁、黃朝祿、周明宇、林亮宏、姬景馨、陳英茹、王銘富	猴頭菇菌絲體用於延緩老化及治療阿茲海默症之研究開發
63	陳育瑩、陳容甄、王應然	紫檀芪抑制發炎體活化以及發炎性細胞凋亡而預防UVB輻射結合奈米氧化鋅所造成的皮膚傷害

64	陳怡樺、溫淨錚、林采樺、鍾雲琴、周淑姿	經納豆菌及乳酸菌共同發酵紅豆(<i>Phaseolus angularis</i>)萃取物之基因毒性試驗分析
65	陳俊龍、蔡國珍	利用動物模式探討複合菌株發酵豆粕產品之抗肥胖活性評估
66	陳彥宏、楊麗嬋	黑靈芝子實體水溶性多醣結構特徵與免疫活性評估
67	陳柏棟、曾巧云、顏旒、黃于甄、盧昱錡、劉佳玲、陳淑茹	不同部位之嘉寶果萃取物之抗氧化功效
68	陳盈芳、黃崇雄、蕭雅萍、詹東榮	經口投予山藥皂苷元改善小鼠術後腸阻塞模式中腸道蠕動遲緩及發炎反應
69	陳若宇、李昆霖、王家盈、游宜屏	添加成熟葡萄萃取物製之凍飲具有最佳的總酚與抗氧化活性
70	陳虹雯、何健章、曾慶裕、張博盛、夏滉、林娉婷	足球運動員攝取輔酶 Q10 營養補充劑後對其肌肉疲勞之影響
71	陳韋辰、洪悅豪、鄭景倫、呂思璇、陳柏璇、潘崇良	石蓴硫酸多醣之製備條件與醣類組成變化之探討
72	陳家茂、林博權	天然保健凝固劑之開發
73	陳榆柔、吳思節	提升臺灣藜 γ -胺基丁酸含量與產品開發之研究
74	傅世貴、王柏森、王祺媛	南非葉水草物在皮膚保健產品的開發應用之研究
75	曾宇婷、吳彰哲、詹伊琳	利用氣喘小鼠動物模式探討裙帶菜水草物減緩 PM _{2.5} 造成之呼吸道發炎及過敏相關症狀
76	湯雅理、陳宏恩、卓采億、林士民	開發在地農產品芭樂為老齡者食品及抗氧化保健功效之研究
77	湯雅筑、陳煌輝、郭靜娟	植化素松柏醛藉由調控 p38 α /MAPKAPK-2 與 PK-N3 訊息路徑活化 Nrf2/ARE 介導的抗氧化防禦機制
78	黃俞雯、王俐絨、謝承育、吳志忠、侯智耀、謝淑玲	檸檬發酵液對於小鼠黑色素瘤細胞株黑色素生成之影響
79	黃思穎、洪悅豪、陳韋辰、王庭玫、林泓廷、潘崇良	小分子石蓴硫酸寡醣水解液之組成分析與其生理活性之探討
80	黃美瑩、朱惠真、曾亮璋、葉信明	抗水產病原弧菌之益生菌 <i>Bacillus pumilus</i> D5 及產葡聚糖之乳酸菌 <i>Leuconostoc mesenteroides</i> B4 的最適生長條件之探討
81	黃堃泰、蔡蕙芸、何其儻、陳與國	Arginyl-fructosyl-glucose 對甲基乙二醛誘導 HepG2 細胞產生胰島素抗性之影響
82	楊珮蓁、蔡國珍	酸柑茶抗氧化與抗發炎活性探討
83	葉昱德、練冠霆、謝淑貞	中國橄欖萃取物對於大鼠在高脂飲食合併低劑量鏈佐黴素所誘導的代謝失調之影響

84	葉偉宇、林怡伶、吳奕賢、 陳志維、王聖耀、陳億乘	機能性雞肝水解物對於糖尿病引起之肌少症與認知障礙改善功效
85	趙禹捷、陳與國、蔣健興、 蔡志強、蔡蕙芸	以動物模式探討黃金蜆對indomethacin誘導胃黏膜損傷的保護作用
86	劉信佑、許文光	蟲草米培養基萃取物之抗氧化作用研究
87	劉鈺文、彭淑玲、翁家瑞	專利活性水對高糖誘發人類內皮細胞老化之抑制效用
88	蔡尚杰、詹吟菁、王銘富、 張素瓊	Oligonol 對老化小鼠肌肉再生之影響
89	衛亭均、吳彰哲、詹伊琳	探討槲皮素及其碳量子點對於A型流感病毒感染之保護效果
90	蕭宇傑、許勝傑、劉雅玲、 李易晏、尤品人	HPLC/DAD測定保健食品中 γ -胺基丁酸之分析方法
91	賴躍文、黃卓治、傅慧音、 邱秋霞	咖啡酸苯乙酯之抗癌活性之探討
92	鍾仁惠、夏鈺婷、陳劼安、 龍明有	銀耳類黃酮化合物最適化萃取及其抗氧化特性分析
93	顏佳瑜、詹伊琳、吳彰哲	利用肺癌小鼠探討海木耳水萃物抗肺癌之效果
94	鄭可大、張嘉哲	Methoxyhispolon Methyl ether之抗結直腸癌的作用與機制
95	謝雅筑、鄭可大、張嘉哲	Dehydroxyhispolon methylether抗結腸癌作用及其機制研究