

個人資料

姓名	黃韻如	
職稱	助理教授	
辦公室	I 棟 902 室	
電話	06-2533131#3930	
Email	y.jhuang@stust.edu.tw	
學歷	台灣大學食品科技研究所博士	
研究領域	中草藥或食品功效驗證、保健食品新產品開發、食品安全性評估、腸道菌菌相分析	
實驗室	I 棟 903 室	
經歷		
個人網頁		

經歷

服務機關	職稱	起訖年月
清華大學通識教育中心	兼任教師	2021/02~2021/06
台北醫學大學	博士後研究員	2020/08~2021/07
生技國際開發股份有限公司	專案經理	2014/01~2019/03

學術表現

期刊論文

- Lin, Y.-E.; Lin, H.-P.; Lu, K.-H.; **Huang, Y.-J.**; Panyod, S.; Liu, W.-T.; Lu, Y.-S.; Chen, M.-H.; Sheen, L.-Y., *Cordyceps militaris* and *Armillaria mellea* formula alleviates depressive behaviors via microglia regulation in an unpredictable chronic mild stress animal model. *Journal of Traditional and Complementary Medicine* (2024).
- Huang, Y.-J.**; Wu, H.-Y.; Chang, W.-T.; Lu, K.-H.; Lin, Y.-E., Huang, H.-S., Lu, Y.-S., Sheen, L.-Y. A Formulation of Combined Poria cocos and Cordyceps militaris Rice Ameliorates Depressive-like Effects by Downregulating p38 MAPK Signaling Pathways. *Journal of Traditional and Complementary Medicine* (2024).
- Chiang, Y.-F.; Huang, K.-C.; Wang, K.-L.; **Huang, Y.-J.**; Chen, H.-Y.; Ali, M.; Shieh, T.-M.; Hsia, S.-M., Protective Effects of an Oligo-Fucoidan-Based Formula against Osteoarthritis Development via iNOS and COX-2 Suppression following Monosodium Iodoacetate Injection. *Marine Drugs*. 22, 211. (2024).
- Chiang, Y.-F.; Huang, K.-C.; Chen, H.-Y.; Hamdy, N. M.; Huang, T.-C.; Chang, H.-Y.; Shieh, T.-M.; **Huang, Y.-J.**; Hsia, S.-M. Hinokitiol inhibit breast cancer cells in-vitro stemness-progression and self-renewal with apoptosis and autophagy induction via regulating CD44/Nanog/SOX2/OCT4 pathway. *International Journal of Molecular Sciences* 25(7):3904 (2024).

5. Chiang, Y.-F.; Lin, I.-C.; Huang, K.-C.; Chen, H.-Y.; Ali, M.; **Huang, Y.-J.**; Hsia, S.-M*. Caffeic acid 's role in mitigating polycystic ovary syndrome by countering apoptosis and ER stress triggered by oxidative stress. *Biomedicine & Pharmacotherapy* 166, 115327. (2023).
6. **Huang, Y.-J.**; Tsai, M.-S.; Panyod, S.; Liu, P.-Y.; Lu, K.-H.; Weng, C.-Y.; Huang, H.-S.; Hsu, C.-C.; Sheen, L.-Y*. Garlic essential oil ameliorates depression-like behaviors in unpredictable chronic mild stress by modulating the brain NLRP3 inflammasome pathway and influencing the gut barrier and microbiota. *Food & Function* 14, 6998-7010.(2023).
7. Lu, K.-H.; Hsu, A.; Pan, Y.-C.; **Huang, Y.-J.**; Goh, L.-Y.; Kang, C.-Y.; Sheen, L.-Y*. Modeling the Temperature Effect on the Growth of Uropathogenic *Escherichia coli* in Sous-Vide Chicken Breast. *Foodborne Pathogens and Disease* (2023).
8. Chen Y-C, Chiang Y-F, Lin Y-J, Huang K-C, Chen H-Y, Hamdy NM, Huang T-C, Chang H-Y, **Huang Y-J** and Shieh T-M*. Effect of Vitamin D Supplementation on Primary Dysmenorrhea: A Systematic Review and Meta-Analysis of Randomized Clinical Trials. *Nutrients* 15:2830 (2023).
9. Chou T-w, Huang H-S, Panyod S, **Huang Y-J*** and Sheen L-Y*, Korean red ginseng water extract produces antidepressant-like effects through involving monoamines and brain-derived neurotrophic factor in rats. *Journal of Ginseng Research* (2023).
10. Chiang Y-F, Huang K-C, Chen H-Y, Huang T-C, Ali M, Chang H-Y, Shieh T-M, Shih Y-H, Wang K-L and **Huang Y-J**, Hsia, S.-M*. The Adipokine Visfatin Modulates Cancer Stem Cell Properties in Triple-Negative Breast Cancer. *Biomedicines* 11:297 (2023).
11. Huang H-S, Lin Y-E, Panyod S, Chen R-A, Lin Y-C, Chai LMX, Hsu C-C, Wu W-K, Lu K-H, **Huang Y-J** and Sheen L-Y*, Anti-depressive-like and cognitive impairment alleviation effects of Gastrodia elata Blume water extract is related to gut microbiome remodeling in ApoE^{-/-} mice exposed to unpredictable chronic mild stress. *Journal of Ethnopharmacology*:115872 (2022).
12. Chiang Y-F, Chen H-Y, Ali M, Shieh T-M, **Huang Y-J**, Wang K-L, Chang H-Y, Huang T-C, Hong Y-H and Hsia S-M, The Role of Cell Proliferation and Extracellular Matrix Accumulation Induced by Food Additive Butylated Hydroxytoluene in Uterine Leiomyoma. *Nutrients* 13:3074 (2021).
13. **Huang YJ**, Choong LXC, Panyod S, Lin YE, Huang HS, Lu KH, Wu WK and Sheen LY*, Gastrodia elata Blume water extract modulates neurotransmitters and alters the gut microbiota in a mild social defeat stress-induced depression mouse model. *Phytotherapy Research* 35:5133-5142 (2021).
14. Chiang, Y.-F., Tsai, C.-H., Chen, H.-Y., Wang, K.-L., Chang, H.-Y., **Huang, Y.-J.**, . . . Huang, T.-C., Protective effects of fucoxanthin on hydrogen peroxide-induced calcification of heart valve interstitial cells. *Marine Drugs* 19:307 (2021).
15. **Huang Y-J**, Chen Y-C, Chen H-Y, Chiang Y-F, Ali M, Chiang W, Chung C-P and Hsia S-M*, Ethanolic extracts of adlay testa and hull and their active biomolecules exert relaxing effect on uterine muscle contraction through blocking extracellular calcium influx in ex vivo and in vivo studies. *Biomolecules* 11:887 (2021).
16. Lin Y-E, Chen Y-C, Lu K-H, **Huang Y-J**, Panyod S, Liu W-T, Yang S-H, Lu Y-S, Chen M-H and Sheen L-Y*, Antidepressant-like effects of water extract of *Cordyceps militaris* (Linn.) Link by modulation of ROCK2/PTEN/Akt signaling in an unpredictable chronic mild stress-induced animal model. *Journal of Ethnopharmacology* 276:114194 (2021).

17. Chang Y-H, Chiang Y-F, Chen H-Y, **Huang Y-J**, Wang K-L, Hong Y-H, Ali M, Shieh T-M and Hsia S-M*, Anti-inflammatory and anti-hyperuricemic effects of chrysin on a high fructose corn syrup-induced hyperuricemia rat model via the amelioration of urate transporters and inhibition of nlrp3 inflammasome signaling pathway. *Antioxidants* 10:564 (2021).
18. **Huang Y-J**, Chang C-C, Wang Y-Y, Chiang W-C, Shih Y-H, Shieh T-M, Wang K-L, Ali M and Hsia S-M*, Adlay testa (Coix lachryma-jobi L. var. ma-yuen Stapf.) ethanolic extract and its active components exert anti-proliferative effects on endometrial cancer cells via cell cycle arrest. *Molecules* 26:1966 (2021).
19. Lin Y-E, Wang H-L, Lu K-H, **Huang Y-J**, Panyod S, Liu W-T, Yang S-H*, Chen M-H, Lu Y-S and Sheen L-Y, Water extract of Armillaria mellea (Vahl) P. Kumm. Alleviates the depression-like behaviors in acute-and chronic mild stress-induced rodent models via anti-inflammatory action. *Journal of Ethnopharmacology* 265:113395 (2021).
20. Chang L-C, Chiang Y-F, Chen H-Y, **Huang Y-J**, Liu A-C and Hsia S-M*, The potential effect of fucoidan on inhibiting epithelial-to-mesenchymal transition, proliferation, and increase in apoptosis for endometriosis treatment: in vivo and in vitro study. *Biomedicines* 8:528 (2020).
21. Weng C-Y, Kuo T-H, Chai LMX, Zou H-B, Feng T-H, **Huang Y-J**, Tsai JC, Wu P-H, Chiu Y-W and Lan EI*, Rapid quantification of gut microbial short-chain fatty acids by pDART-MS. *Analytical chemistry* 92:14892-14897 (2020).
22. **Huang Y-J**, Wang K-L, Chen H-Y, Chiang Y-F and Hsia S-M*, Protective effects of epigallocatechin gallate (EGCG) on endometrial, breast, and ovarian cancers. *Biomolecules* 10:1481 (2020).
23. **Huang Y-J**, Hsu N-Y, Lu K-H, Lin Y-E, Lin S-H, Lu Y-S, Liu W-T, Chen M-H and Sheen L-Y*, Poria cocos water extract ameliorates the behavioral deficits induced by unpredictable chronic mild stress in rats by down-regulating inflammation. *Journal of ethnopharmacology* 258:112566 (2020).
24. **Huang Y-J**, Lu K-H, Lin Y-E, Panyod S, Wu H-Y, Chang W-T and Sheen L-Y*, Garlic essential oil mediates acute and chronic mild stress-induced depression in rats via modulation of monoaminergic neurotransmission and brain-derived neurotrophic factor levels. *Food & Function* 10:8094-8105 (2019).
25. Huang H-L, Wu Y-C, Su L-J, **Huang Y-J**, Charoenkwan P, Chen W-L, Lee H-C, Chu WC-C and Ho S-Y*, Discovery of prognostic biomarkers for predicting lung cancer metastasis using microarray and survival data. *BMC bioinformatics* 16:1-14 (2015).

研討會論文

1. Inhibition Activity of α -Glucosidase and Antioxidant Activity of Chinese Noodles Supplemented with Spirulina platensis. (2023 International Symposium on Novel and Sustainable Technology, Tainan City, TAIWAN, October 19-20, 2023)
2. Effect of Spirulina platensis precipitate on antioxidant activity, sensory properties, and promising source of prebiotics of yogurt. (2023 BEST joint YABEC Conference)
3. Spirulina platensis extract as an effective ingredient to improve probiotic bacteria in yogurt. (2022 International Symposium on Novel and Sustainable Technology, Tainan City, TAIWAN, October 27-28, 2022)

學術獲獎

- 1.
- 2.

專業證照

1. 營養師證書
2. 中醫師檢定考試
3. 糖尿病衛教人員合格證書
4. ISO 9001:2008 主導稽核員證書
5. ISO 22000:2005 主導稽核員證書
6. 保健食品初級工程師 (經濟部工業局)

專業服務

1. 111-113 年協助辦理國際創新與永續科技國際研討會 (ISNST)
2. 111-113 年協助執行食品安全衛生管理體系計畫 (臺南市衛生局)

國科會計畫

年度	計畫名稱 (計畫編號)	執行期間
111	探討檜木醇透過雌激素-腸道菌軸線調整子宮肌瘤之作用機轉 (MOST 111-2320-B-218 -001 -MY3)	1110801~1120731
112	探討檜木醇透過雌激素-腸道菌軸線調整子宮肌瘤之作用機轉 (MOST 111-2320-B-218 -001 -MY3)	1120801~1130731
113	探討檜木醇透過雌激素-腸道菌軸線調整子宮肌瘤之	1130801~114731

	作用機轉 (MOST 111-2320-B-218 -001 -MY3)	
113	螺旋藻沈澱物體外實驗對 α -澱粉酶和 α -葡萄糖苷酶抑制活性及其澱粉消化率和麵條特性的應用 (NSTC 113-2622-E-218-003)	1130601~1140531

政府計畫		
年度	計畫名稱 (計畫編號)	執行期間

產學合作計畫		
年度	計畫名稱 (計畫編號)	執行期間

專利及技轉		
1.		
2.		