



Curriculum Vitae

Brian Bor-Chun Weng



個人簡歷

翁博群



Virginia Tech
1872



Updated: June, 2024.



■ 基本資料 (General Information)



中文姓名(Chinese Name)	翁博群		英文姓名(English Name)	Weng, Bor-Chun (Brian)
聯絡電話 TEL#	(Office) 886-5-2717922 (Mobile) 0972295038			
傳真號碼 Fax#	886-5-2717831		電子郵件 E-MAIL	brian@mail.ncyu.edu.tw
Communication platforms	 ORCID https://orcid.org/0000-0001-8994-4750		 掃描上面的 QR Code，可點到我的個人頁面。	

■ 主要學歷 (Academic History)

學校名稱	國別	主修學門系所	學位	起訖年月(西元年/月)
維吉尼亞理工州立大學 Virginia Polytechnic Institute and State University	USA	Animal and Poultry Sci. Graduate School of Agriculture and Life Sci.	PhD	<u>1998/8</u> 至 <u>2002/8</u>
華盛頓州立大學 Washington State University	USA	Animal Sci. Graduate School of Agriculture	MS	<u>1995/8</u> 至 <u>1998/8</u>
東海大學 Tunghai University	ROC	畜產與生物科技系 Dept. Animal Sci.	BS	<u>1991/8</u> 至 <u>1993/6</u>
國立屏東農專 National Pintung Polytechnic Institute	ROC	動物科學與畜產系 Dept. Animal Production	BA	<u>1988/8</u> 至 <u>1991/6</u>

■ 現職及與專長相關之經歷 (Current Position and Experience)

服務機構 Serviced Institute	服務部門／系所 Division.	職稱 Title	起訖年月(西元年/月)
現職：Current Position			
國立嘉義大學 National Chiayi University	生命科學院微生物免疫 與生物藥學系 Dept. Micro. Immunol. Biopharm., College of Life Science	教授 Professor	2023/8 - current

國立嘉義大學 National Chiayi University	生命科學院微生物免疫 與生物藥學系 Dept. Micro. Immnol. Biopharm., College of Life Science	副教授 Associated Professor	2012/8 - 2022/3
--------------------------------------	---	--------------------------------	-----------------

經歷 : Vita

嘉義大學 College of Life Sci., NCYU	微生物免疫與生物藥學 系 Dept. Microb. Immunol. Biopharm.	系主任 Department head	2017/8 – 2019/7
嘉義大學生命科學院 College of Life Sci., NCYU	全英語學程 Global Master Program of Life Sciences	執行長 Chief executive officer	2016/8 -2017/7
國立嘉義大學 National Chiayi University	動物照護及使用委員會 IACUC	委員 Council of member	2015/8 – 2016/7
嘉義大學生命科學院檢驗分析及 技術推廣服務中心 Analytical and Technical Service Center (ATSC), NCYU	實驗動物組 Laboratory Animal Facility, ATSC, College of Life Science, NCYU	組長/管理人 Section Manager	2011/8 – 2014/7
中國畜牧學會 Chinese Society of Animal Sci.	第二十屆 20 th	理事 Council of Members	2010-2012
國立嘉義大學 National Chiayi University	動物照護及使用小組 IACUC	執行秘書 Executive secretary	2008-2011
國立嘉義大學 National Chiayi University	生命科學院 College of Life Sci.	助理教授 Assist. Prof.	2003/8 至 2012 / 07
國立嘉義大學 National Chiayi University	生命科學院 College of Life Sci.	兼任助理教授 Adj. Assist. Prof.	2003/01 至 2003 / 07
台北榮民總醫院 Veteran General Hospital, Taipei	骨科研究室 Laboratory of Stem Cells in Orthopedics	博士後研究 Post. Doc.	2002/ 9 至 2003 / 5
維吉尼亞理工大學 Virginia Polytechnic Inst.	動物科學系 Animal Sci.	兼職教學助理 Part-time teaching assistant	1999 /8 至 2000 /8
華盛頓州立大學 Washington State University	動物科學系 Animal Sci.	兼職研究助理 Part-time research assistant	1995 / 12 至 1998 /6
國立屏東技術學院 National Pingtung Polytechnic Institute	獸醫系 Dept. Veterinary Sci.	全職研究助理 Full-Time research assistant	1993 /8 至 1994 /4

研究方向 (Fields of Research Interest)

Life Sciences/Animal Sciences	Immunophysiology	Nutraceuticals	Functional foods
	Immunotoxicology	Microbiota	Translational Research

論文著述 : (Publications)

博士論文 (PhD. Dissertation)

Weng, B.C. *Immunomodulation by dietary lipids: soybean oil, menhaden fish oil, chicken fat, and hydrogenated soybean oil in Japanese quail (Coturnix coturnix japonica) and Bobwhite quail (Colinus virginianus)* 2002. 8

碩士論文 (Master Thesis)

Weng, B.C. *Uptake of Dietary β-Carotene by Blood, Corpus Luteum and Uterine Endometrium and Changes in Ovarian Steroid Hormone and Uterine Protein Production during the Estrous Cycle in Dogs Fed β-Carotene* 1997. 12

研討會論文摘要海報 (Conference Abstract and Poster)

- ◆ 2014 吳進益, 梁文俐, 翁博群, 蔡金川, 李飛鵬, 楊玲玲 Drug interaction with warfarin of the top hundred Chinese medicinal prescription in Taiwan 第 29 屆生物醫學聯合學術年會 國防醫學院
- ◆ 2014 陳瑋智, 吳明順, 吳進益, 翁博群, 李飛鵬, 吳志雄, 楊玲玲 In Vivo Hepatic and Renal Protective Capability of *Ampelopsis cantonensis* Extract against Oxidative Stress Induced by Carbon Tetrachloride 第 29 屆生物醫學聯合學術年會 國防醫學院
- ◆ 2014 元宏德, 蘇育揚, 葉采穎, 方紫珣, 徐泱彤, 楊凱勛, 翁博群 豆漿及其發酵機能飲品在高血糖小鼠模式下之降低血糖功能性評估 大豆高加價值保健食品研發研討會, 嘉義大學
- ◆ 2015 Hung-De Yuan, Ying-Chen Leu, Ching-Hsein Chen, Chih-Yu Lo, Lih-Geeng Chen
Being-Sun Wung, Chia-Wen Hsieh, Bor-Chun Weng The protective effects of the novel soy yogurt product in streptozotocin-induced hyperglycemic mice 2015 BIT World Congress Diabetes, 高雄(國際)
- ◆ 2016 徐泱彤, 楊凱勛, 李韻如, 羅永強, 黃淑惠, 夏浩翔, 蔡永珍, 邱冠期, 翁博群 四種不同來源的 Beta-glucan 對於巨噬細胞之調節
- ◆ 2017 Xun-Yu Wang, Chia-Wen Hsieh, Chishih Chu, Bor-Chun Weng Cytotoxicity and Immunomodulatory Effects of the Polysaccharides Extracted from *Auricularia polytricha* The 15th Symposium of the Frontier of Biomedical Sciences 中國醫藥大學
- ◆ 2017 王心妤, 謝佳雯, 朱紀實, 翁博群 木耳萃取之多醣體對 RAW264.7 小鼠腹腔巨噬細胞活性與毒性影響 畢業論文競賽海報
- ◆ 2017 李佳穎 & Chia-Ying Lee, 朱紀實 Chi-shih Chu, 陳立耿 Lih-Geeng Chen, 翁博群 Bor-Chun Weng Hepatoprotective activity of *Cirsium arisanense* Kitamura on ethanol and physic induced-hepatocytes injury model The 15th Symposium of the Frontier of Biomedical Sciences 中國醫藥大學
- ◆ 2017 Zi-Qi Gu, Yu-Ru Lai, Jia-Ying Li, Hui-Wen Chen, Wen-Yuan Xie, Xin-Yu Wang, and Bor-Chun Correlation of NLR on cancer prognosis and anti-tumor immunity in the murine mammary carcinoma model The 15th Symposium of the Frontier of Biomedical Sciences 中國醫藥大學
- ◆ 2017 顧子奇、賴昱儒、李佳穎、陳薈文、謝文媛、周信廷、王心妤、翁博群 The Significances of NLR in Experimental Mouse Mammary Tumor Model 利用小鼠乳癌模式資料分析 NLR 在實驗小鼠

腫瘤進程之關係 中華實驗動物學會年會

- ♦ 2018 Yu-Ru Lai (賴昱儒)、Zi-Qi Gu (顧子奇)、Bor-Chun Weng, Ph. D. (翁博群) 動物血液資料分析 NLR 在癌症腫瘤進程之關係 The Significances of NLR in Mammal Cancer Model with Tumor 微生物免疫與生物藥學系 畢業成果展
- ♦ 2018 謝文媛§、翁博群 應用 Cyclophosphamide 誘導小鼠骨髓抑制模式下探討新生成嗜中性球分型 微生物免疫與生物藥學系 畢業成果展
- ♦ 2018 李穎儒、徐決彤、翁博群 離乳仔豬飼料添加調和植物精油取代抗生素對生長及免疫性狀的影響 中國畜牧學會年會, Annual Meeting of Chinese Society of Animal Sci.
- ♦ 2020 吳奕德, 陳昀志, 江念蓉, 李穎儒, 蘇和梗, 徐決彤, 翁博群 薄荷強化調合精油在疫苗造成抗體產生之影響 中國畜牧學會年會, Annual Meeting of Chinese Society of Animal Sci.
- ♦ 2020 陳昀志, 吳奕德, 張漢中, 李穎儒, 蘇和梗, 徐決彤, 翁博群 薄荷強化調合精油在疫苗造成炎症反應之影響 中國畜牧學會年會, Annual Meeting of Chinese Society of Animal Sci.
- ♦ 2020 陳綵慈, 徐決彤, 翁博群 保種群與新引種群之臺灣黑山羊恆春品系與吉安山羊之免疫性狀評估與比較 中國畜牧學會年會, Annual Meeting of Chinese Society of Animal Sci.
- ♦ 2022 王語, 張紹倫, 徐乾盛, 伍芷葳, 林芸萱, 翁博群 利用日本鵪鶉平台探討荔枝核多酚凝集素在新城雞瘟減毒疫苗接種後炎症反應與抗體產生之影響 中華實驗動物 111 年會
- ♦ 2023 Cheng-Yin Chang ,Yi-Kai Chiu,Yi-Jing Chen,Bor-Chun Weng Using a Growing Quail Experimental Animal Model To Evaluate Feeding Whole Peanut Kernel Extract (WPKE) As Diet After Vaccination.
- ♦ 2024 張丞尹 翁博群 應用鵪鶉生長期平台評估餵食花生膜對疫苗後反應與抗體產生之影響

期刊論文 (Refereed Articles)

- ☒ 2012 Yang-Guo Fan; Chia-Wen Hu; Chishih Chu; Kuan-Chi Chiu, Brian Bor-Chun Weng[¶] Effect of barley β -glucan on murine RAW264.7 macrophages against virulent salmonella enterica serovar Typhimurium. *Food Research International* 45:1106-1110 (SCI)
- ☒ 2013 GC Huang, CJ Lee, KT Wang, BC Weng, TY Chien, SH Tseng, and CC Wang Immunomodulatory effects of Hedysarum polybotrys extract in mice macrophages, splenocytes and leucopenia. *Molecules* 18:14862-14875 (SCI)
- ☒ 2014 黃憲榮,王漢昇,李秀蘭,許晉賓,王治華,林正鏞,許岩得,翁博群,陳國隆 飼糧添加二階段混和型發酵飼料原料對生長豬生長性能及免疫性狀之影響 畜產研究 47(4):239-250
- ☒ 2016 黃憲榮, 翁博群, 許晉賓, 王翰昇, 李秀蘭, 許岩得, 林正鏞, 陳國隆 飼糧添加二階段混合型益生菌發酵飼料對肥育豬免疫反應之影響。畜產研究 49(3):184-193.
- ☒ 2016 Bor-Chun Weng[¶], Wen-Shin Lin, Ju-Chun Chang, Robin Y.Y. Chiou[¶] The phytoestrogenic stilbenes, arachidin-1 and resveratrol, modulate regulatory T cell functions responsible for successful aging in aged ICR mice. *International J Molecular Medicine* 38:1895-1904
- ☒ 2017 Robin YY Chiou, Po-Chang Chiu, Ju-Chun Chang, Yu-Jang Li, Chia-Wen Hsieh, Jin-Yi Wu, Shu-Mei Lin, Yun-Lian Lin, Brian Bor-Chun Weng. Discovery of new stilbene antioxidants of the bio-elicited peanut sprout powder (BPSP) and longevity extension of mice fed with BPSP-supplemented diets. *Food and Nutrition Science* 8:141-162
- ☒ 2017 LG Chen, CW Chang, JG Tsay, Bor-Chun Weng[¶] Hepatoprotective effects of litchi (*litchi chinensis*) procyanidin A2 on carbon tetrachloride (CCL4) induced liver injury in ICR mice. *Experimental and Therapeutic Medicine* 13: 2839-2847
- ☒ 2019 Chishih Chu, Jyun-Yu Peng, Chia-Wen Hsieh, Lih-Geeng Chen, Brian Bor-Chun Weng, Chin-

Hsiung Hung, Ching-Hsein Chen Safety Assessment of Mammalian Cytotoxicity by Extracts of *Auricularia polytricha* and *Osmanthus fragrans* 農林學報, 16: 29-44。

- 2021 Hsien-Juang Huang, Bor-Chun Weng, Yan-Der Hsuuw, Yueh-Sheng Lee, Kuo-Lung Chen. Dietary supplementation of two-stage fermented feather-soybean meal product on growth performance and immunity in finishing pigs. *Animals* 11:1527
- 2022 Brian B.-C. Weng, Yu-Chia Liu · Brittany L. White · Ju-Chun Chang · Jack P. Davis, · Shih-Hsuan Hsiao · Robin Y.-Y. Chiou Allergenicity reduction of the bio-elicited peanut sprout powder (BPSP) and toxicological acceptance of BPSP-supplemented diets assessed with ICR mice *J Food Sci Technol* <https://doi.org/10.1007/s13197-022-05537-7>
- 2022 Hsien-Juang Huang, Bor-Chun Weng, Yueh-Sheng Lee, Cheng-Yung Lin, Yan-Der Hsuuw, Kuo-Lung The Effects of Two-Stage Fermented Feather Meal-Soybean meal product on growth performance, blood biochemistry, and immunity of nursery pigs. *Fermentation* 8:634
- 2022 Istiqomah Hariyanto, Chia-Wen Hsieh, Yueh-Han Hsu, Lih-Geng Chen, Chi-Shih Chu and Brian Bor-Chun Weng^{*}, In vitro and in vivo assessments of anti-hyperglycemic properties of soybean residue fermented with *Rhizopus oligosporus* and *Lactiplantibacillus plantarum*. *Life* 2022, 12(11), 1716; <https://doi.org/10.3390/life12111716>
- 2022 Jin-Yi Wu, Lih-Geeng Chen, Chia-Wen Hu, Kuan-Chi Chiu, Wenhsin Lin, Pei-Chun Ho, and Brian Bor-Chun Weng^{*} Immunotoxicity and Anti-Inflammatory Characterizations of Prenylated Flavonoids—The Lipophilic 7-O-Terpenylated Wogonin *Life* 2022, 12(12), 2116; <https://doi.org/10.3390/life12122116>
- 2023 James Wang, Zen-Cheng Lin, and Brian Bor-ChunWeng^{*} A Pre-Clinical Study of sub-Anesthetic Ketamine as Remedy in 5-Fluorouracil-Induced Cachexia Model *Life*, 13(8) <https://doi.org/10.3390/life13010008>
- 2023 Hsien-Juang Huang, Yueh-Sheng Lee, Bor-Chun Weng, Cheng-Yung Lin, Yan-Der Hsuuw, Kuo-Lung Chen. Two-Stage Fermented Feather Meal-Soybean Meal Product Improves the Performance and Immunity of Lactating Sows and Piglets *Fermentation* 2023, 9(2), 82
- 2023 Brian Bor-Chun Weng^{*}, Hung-De Yuan, Lih-Geeng Chen, Chishih Chu, Chia-Wen Hsieh^{*} Soy yoghurts produced with efficient GABA-producing *L. plantarum* ameliorate hyperglycaemia and re-establish gut microbiota in STZ-induced diabetic mice *Food & Function* 14:1699-1709 DOI: 10.1039/D2FO02708A

專利與技術報告 (Patent, Technical Report and Oral Presentation)

1. 2014 ROC patent I473619 中華民國專利 具保護肝臟之荔枝多酚萃取物及其製造方法 A method in production of hepatoprotective extracts from lychee 張証維，翁博群、陳立耿
2. 2015 翁博群 The protective effects of the novel soy yogurt product in STZ-induced hyperglycemic mice 大豆高加價值產品研發研討會，嘉義大學
3. 2015 ROC patent publication number 201521714 中華民國專利公開號 二苯乙烯類化物於調節動物免疫生理功能的用途 USE OF STILBENES IN MODULATION OF ANIMAL IMMUNITY 邱義源，朱紀實，翁博群
4. 2017 ROC Patent I599364 中華民國專利 預防或減緩糖尿病及其併發症的大豆醣酵產物及其應用 呂英震、翁博群
5. 2021 ROC Patent I744971 中華民國專利 毛木耳萃取物用於製備誘導未極化的免疫細胞分化成抗

發炎型免疫細胞之組成物的用途 USE OF EXTRACTION OF AURICULARIA POLYTRICHA FOR PREPARING COMPOSITION FOR INDUCING DIFFERENTIATION OF NON-POLARIZED IMMUNE CELLS INTO ANTI-INFLAMMATORY IMMUNE CELLS 翁博群 朱紀實 謝佳雯 陳立耿 陳俊憲
6. 2022 中華民國專利公開號 TW202410911A 毛木耳多醣體萃取物用於提升體液媒介免疫力增加抗體的用途

7.2023 第二屆月桃產業發展願景論壇 演講題目：月桃延年益壽的科學證據-對抗 LKK 月桃 DK, DDK 翁博群農業部林業試驗所舉辦

8. 2024 中華民國專利公開號 TW202410912A 毛木耳多醣體組成物及其製備方法、其延伸產品與應用

9. 2024 中華民國專利公開號 TW202410913A 毛木耳多醣體萃取物及其用於製備促進傷口癒合之醫藥組

學術服務期刊計畫編審 (Academic services - editor and reviewer)

Guest Editor *Life* 2023 – "Health Benefits of Microbial or Plant-Derived Bioactive Compounds and Their Secondary Metabolites"

Guest Editor *Fermentation* 2023 - "Feed Fermentation: Nutrition and Metabolism"

Editorial board *Experimental and Therapeutic Medicines* 2022 -

Excellence in reviewing SciForschen (Open Hub Scientific Research) 2022

Experimental and Therapeutic Medicines 2017 - 2022

Current Nutrition and Food Sci 2022

Poultry Sci. 2022

International Journal of Vaccines and Immunization 2022

國科會 102 – 105

Biomedical Report 2016, 2017

African Journal of Biotechnology 2016

Food Research International 2010, 2011, 2017, 2020

Iranian Journal of Animal Sciences 2011 - 2015

Journal of Agriculture Food Chemistry 2012

International Journal of Biological Macromolecules 2015

