



**陳柏文 Chen, Po-Wen 獸醫館 308 室  
教授**

**研究領域：**動物與人類保健食品開發、體外瘤胃發酵相關研究、益生菌與後生元研發應用、乳鐵蛋白應用研究、實驗動物模組。

**教授課程：**藥理學、藥理學實驗、生理學、生理學實驗、高等藥理學、文獻探討。

**Tel:** 04-22840368 ext:36

**E-mail:** powenchen@nchu.edu.tw

**學歷：**

博士：中興大學獸醫學系

碩士：中興大學獸醫學系

學士：中興大學獸醫學系

**工作經歷：**

中興大學獸醫學系 教授 2025/08

中興大學獸醫學系 副教授 2022/02

中興大學獸醫學系 助理教授 2019/02

聖母醫護管理專科學校護理科 副教授 2014/02

聖母醫護管理專科學校護理科 助理教授 2010/08

聖母醫護管理專科學校護理科 學生事務處主任 2012~2015

台灣大學醫學院微生物學科 博士後研究員 2005/12~2009/12

行政院農業委員會防疫檢疫局 獸醫技士 1999~2000

**技轉：**非活性益生菌組合物及其用途、製造方法、使用方法，及包含該非活性益生菌組合之製劑（202505~202805）

**榮譽：**

1. 113~114 學年度 優聘教師
2. 114 學年度 優良導師
3. 1080201~1110131: 新進教師彈性薪資獎勵 (中興大學)
4. 105、106 年度: 中華民國私校教育事業學會 模範教師
5. 103 ~ 107 學年度: 科技部補助大專校院獎勵特殊優秀人才獎勵 (聖母專校)
6. 99、101、104、105 學年度: 績優導師 (聖母專校)
7. 101、105 學年度: 教學優良教師 (聖母專校)
8. 103 學年度: 指導學生社團獲得綜合社團組評鑑冠軍
9. 2003 斐陶斐獎 (中興大學)
10. 1998 獸醫師檢覈考榜首
11. 1998 金鑰獎 (中興大學)
12. 1998 斐陶斐獎 (中興大學)

**代表著作 2020-2025**

**期刊論文**

1. Bo-Yuan Chen, Zhen-Shu Liu, Yu-Syuan Lin, Hsiao Chin Lin and **Po-Wen Chen\*** (2025, Jun). Oral Administration of Heat-Killed Multi-Strain Probiotics Confers Durable Protection Against Antibiotic-Resistant Primary and Recurrent Urinary Tract Infections in a Murine

- Model. *Antibiotics*, 14, 634. 本人為通訊作者.
2. Yueh-Ying Chen, Zhen-Shu Liu, Bo-Yuan Chen, Hon-Man-Herman Tam, Wei- Yau Shia, Hsin-Hsuan Yu, **Po-Wen Chen\***. (2024, Nov). Effects of Heat-Killed Probiotic Strains on Biofilm Formation, Transcription of Virulence-Associated Genes, and Prevention of UTIs in Mice. *Probiotics and Antimicrobial Proteins*, doi: 10.1007/s12602-024-10399-w. Epub ahead of print. PMID: 39579303.. (SCI, 38/174, BIOTECHNOLOGY & APPLIED MICROBIOLOGY). NSTC 112-2313-B-005-037. 本人為通訊作者.
  3. **Chen PW**, Hsiao MN, Xiao LW, Liu ZS\* (2024, Aug). Adsorption behavior of heavy metals onto microplastics derived from conventional and biodegradable commercial plastic products. *Science of The Total Environment*, 951: 175537.. (SCI, 31/358, environmental sciences). NSTC 109-2221-E-131-008. 本人為第一作者. IF: 8.2; rank 31/358.
  4. Shiu WC, Chen BY, Kua YW, and **Chen PW\*** (2024, Mar). Exploring the Health- Promoting Potential: Dietary Intervention with Live or Inactivated Lactobacillus gasseri HM1 Probiotics in Obese Mice. *Journal of Functional Foods*, 115: 106129. (SCI, 27/142, FOOD SCIENCE & TECHNOLOGY). NSTC 112-2313- B-005-037. 本人為通訊作者.
  5. Shiu WC, Liu ZS, Chen BY, Ku YW and **Chen PW\*** (2024, Mar). Evaluation of a Standard Dietary Regimen Combined with Heat-Inactivated Lactobacillus gasseri HM1, Lactoferrin-Producing HM1, and Their Sonication-Inactivated Variants in the Management of Metabolic Disorders in an Obesity Mouse Model . *Foods*, 13 (7):1079. (SCI, 34/142, FOOD SCIENCE & TECHNOLOGY). NSTC 112-2313-B-005-037. 本人為通訊作者.
  6. Van VTH, Liu ZS, Hsieh YJ, Shiu WC, Chen BY, Ku YW, **Chen PW\*** (2023, Aug). Therapeutic Effects of Orally Administration of Viable and Inactivated Probiotic Strains against Murine Urinary Tract Infection. *Journal of food and drug analysis*, 31:583-598. (SCI, 173/354, PHARMACOLOGY & PHARMACY). 本人為通訊作者.
  7. Liu ZS and **Chen PW\*** (2023, Jun). Featured Prebiotic Agent: The Roles and Mechanisms of Direct and Indirect Prebiotic Activities of Lactoferrin and Its Application in Disease Control. *Nutrients*, 15, 2759. (SCI, 17/88, NUTRITION & DIETETICS). 本人為通訊作者. IF: 6.706.
  8. **Chen PW** and Li CF\* (2022, Dec). Characterization of a novel theta-type replicon of indigenous plasmid pTE15 from Lactobacillus reuteri N16. *BMC MICROBIOLOGY*, 22:298. (SCI, 53/161, MICROBIOLOGY). 本人為第一作者.
  9. Liu ZS, Li PL, Ku YW, **Chen PW\*** (2022, Nov). Oral administration of recombinant lactoferrin-expressing probiotics ameliorates diet-induced lipid accumulation and inflammation in non-alcoholic fatty liver disease in mice. *Microorganisms*, 10(11):2215. (SCI, 49/161, MICROBIOLOGY). NSTC 109- 2813-C-005-036-B. 本人為通訊作者.
  10. **Chen PW**, Lu HF, Liu ZS\* (2022, Oct). Development and application of the

- Ames test using a direct-exposure module: the assessment of mutagenicity of incense and sidestream cigarette smoke. *Indoor air*, 2022;32:e13140.. (SCI, 13/68, CONSTRUCTION & BUILDING TECHNOLOGY). NSTC 107-2221-E-131-001-MY2. 本人為第一作者.
11. Liu ZS, Lin CF, and **Chen PW\*** (2021, Sep). Transcriptome analysis of Lactobacillus rhamnosus GG strain treated with prebiotic-bovine lactoferrin under a cold environment. *Journal of Food and Drug Analysis* , 29(3): 402-418. (SCI, 173/354, FOOD SCIENCE & TECHNOLOGY). MOST 108-2320-B-005-006. 本人為通訊作者.
12. **Chen PW**, Kuo TC, Liu ZS\*, Lu HF. (2021, Mar). Assessment of the mutagenicity of two common indoor air pollutants, formaldehyde and toluene. *Indoor Air*, 31(5):1353-1363. (SCI, 24/203, Public, Environmental & Occupational Health). MOST 107-2221-E-131-001-MY2. 本人為第一作者.
13. Liu ZS, Lin CF, Lee CP, Hsieh MC, Lu HF, Chen YF, Ku YW and **Chen PW\*** (2021, Jan). A Single plasmid of nisin-controlled bovine and human lactoferrin expressing elevated antibacterial activity of lactoferrin-resistant probiotic Strains. *Antibiotics (Basel)*, 10(2):120.. (SCI, 76/275, PHARMACOLOGY & PHARMACY). MOST 107-2221-E-131-001-MY2. 本人為通訊作者.
14. **Chen PW\***, Kuo YH and Lin YL. (2020,Aug). The Impact of the Postpartum “Doing-the-Month” Practice on Human Milk Microbiota: A Pilot Study in Taiwan. *Microorganisms*, 8(9):E1283. (SCI, 52/137, MICROBIOLOGY). MOST 108-2320-B-005-006. 本人為第一作者、通訊作者.

#### 研討會論文

1. Shiu WC, Liu ZS, Chen BY, Chen PW\* (2023, Dec). Evaluation of Heat-Killed Lactobacillus gasseri HM1, Lactoferrin-Expressing HM1, and Their Sonication- Killed Counterparts in the Management of Metabolic Disorders in an Obesity Mouse Model. 台灣乳酸菌協會研討會暨二十週年大會, 臺北醫學大學. 本人為通訊作者.
2. Chou, C.C., Chen, PW, LU, YP, Rairat, T., Ho, W. C (2023, May). Probiotic (Lactobacillus rhamnosus) pretreatment significantly reduced muscle concentrations of Florfenicol and withdrawal time in Asian Seabass (*Lates calcarifer*). WORLD AQUACULTURE 2023.
3. Hsiao MN, Chen PW, Li PL, Liu ZS\* (2023, May). The adsorption potential of heavy metals in aqueous solution by microplastics simulated by commercially available plastic products. 7th Sustainable Development & Green Technology International Symposium.
4. Hsieh, MK, Chen, PW, Wu HC and Chou, CC. (2023, May). Probiotic (Lactobacillus rhamnosus) pretreatment significantly reduced steady state serum Florfenicol concentration presumably by reduced drug absorption in Asian Seabass (*Lates calcarifer*). . WORLD AQUACULTURE 2023.
5. Shiu WC, Liu ZS, Chen BY, Ku YW, and Chen PW\* (2023, May). Evaluation the Beneficial Effects of Live and Inactivated Lactobacillus gasseri HM1 on Metabolic

Disorders in Mice. 第三屆東亞獸醫學會聯合學術研討會暨中華民國獸醫學會112年度春季學術論文發表會，屏東科技大學獸醫系。. 本人為通訊作者。

- 6 Chen PW\*, Liu ZS, Lin CF, Lee CP, Hsieh MC, Lu HF, Chen YF, and Ku YW. (2020年10月) Bovine Lactoferrin-resistant Lactobacillus gasseri Expressing Bovine Lactoferrin Enhances Antibacterial Activity against Food-borne pathogens。中華民國獸醫學會暨台灣省畜牧獸醫學會-秋季學術研討會，嘉義大學獸醫學系。本人為第一作者、通訊作者。

更新日期：2025/07/10