



顏聰榮

大同大學生物工程系 教授兼研發處國際交流組主任  
台灣乳酸菌學會 常務理事

學歷:

台灣海洋大學食品科學系 學士  
台灣海洋大學食品科學系 碩士  
日本東京大學應用生命科學研究所 博士

經歷:

食品工業發展研究所 研究員

專長:

機能性食品、乳酸菌遺傳工程、生醫檢測

乳酸菌相關研究論文

1. Tsong-Rong Yan , Bing-Hwang Gau, and Chein-Shen Chen (1996)  
Studies on plasmid DNA of Lactic acid bacteria.  
J. of the Chinese Agric. Chem. Soc., 34:723-731.
2. Tsong-Rong Yan and Chung-Sheng Lee (1997)  
Characterization of a partially purified bacteriocin, Fermentcin B,  
from *Lactobacillus fermentum*  
Biotechnol. Lett., 19:714-744.

3. Tsong-Rong Yan, Mei-Rong Wang and Chien-Hsien Chen (1998)  
A Facile PCR method for detecting replicaotion mode of lactococcal plasmids.  
Biotech. Tech., 12:85-89.
4. Tsong-Rong Yan, Shiao-Ming Chang and Chien-Hsein Chen (2001)  
Studies on high acid producing lactic acid bacteria flora and analysis of their  
plasmids in commercial fermented dairy beverage.  
Taiwanese J. of Agric. Chem. Food Sci., 39: 284-290.
5. 顏聰榮 (2005)  
益生性乳酸菌及其保健功能  
生物產業, 16:123-135.

### 研討會論文

1. Tsong-Rong Yan , Bing-Hwang Gau, and Chein-Shen Chen (1996)  
Studies on replicon of lactococcal plasmid pL2.  
The 34th Annual Meeting of the Chinese Agricultural Chemical Society, p.81.
2. Tsong-Rong Yan and Chun-Shen Lee (1996)  
Studies on Fermentcin B, a bacteriocin produced by *Lactobacillus fermentum*.  
The 34th Annual Meeting of the Chinese Agricultural Chemical Society, p.81.
3. 顏聰榮，陳建先，張效銘 (1998)  
乳酸菌在市售乳酸發酵食品之調查研究  
中華民國微生物學會第三十二次會員大會手冊, AM-17, CSM-82.
4. 張效銘·顏聰榮 (2000)  
以 PCR 法分析乳酸菌質體之複製型態  
第五屆生化工程學會會議論文 pp. 437-440, 2000, June 27-28
- 5.張效銘·顏聰榮 (2000)  
發酵果寡糖乳酸菌之塞選  
中華民國微生物學會第三十四次會員大會手冊, AM-27, CSM-25.
6. 張效銘·顏聰榮 (2001)  
乳酸球菌 *Lactococcus lactis* subsp.*lactis* 質體 pL2 序列及特性分析  
第六屆生化工程學會會議論文 pp. 159-162, 2001, June 29-30
7. Tsong-Rong Yan\*, Shaio-Ming Chang (2001)  
Studies on Lactic Acid Bacteria Flora and Analysis of their Plasmids in Commercialized  
Chinesepickled vegetables. Pp.41, 2001, Oct., 28-30
8. 蔡吉齡、張效銘、顏聰榮, (2002)  
篩選 synbiotic 乳酸菌  
第七屆生化工程學會會議論文 pp. 159-164, 2002, June 28-29.
9. Chin-Long Yeh<sup>1</sup>, Chi-Hsien Wang,<sup>2</sup> Sheng-Hsiung Chen<sup>2</sup>, and Tsong-Rong Yan<sup>2</sup>, (2003)

- Effects of *Lactobacillus acidophilus* GG (L.GG) on transport of antibiotics across Caco-2 cell line monolayer  
YABEC symposium Proceedings, 2003, Nov. 13-15, Korea
10. 張效銘、顏聰榮, (2004)  
乳酸菌與大腸桿菌穿梭載體之建構及特性  
第九屆生化工程研討會會議議文 pp.37, 彰化, 大業大學, 2004, June 25-26.
  11. 陳正祥、葉錦龍、顏聰榮, (2004)  
益生性乳酸菌對 *Clostridium difficile* 在 Caco-2 細胞單層膜吸附之影響  
第九屆生化工程研討會會議議文 pp.61, 彰化, 大業大學, 2004, June 25-26.
  12. Tsong-Rong Yan, Cheng-Hsing Chen, and Chin-Long Yeh, (2005)  
Effect of *Lactobacillus acidophilus* GG on Adhesion of *Clostridium difficile* onto Caco-2 Cell Monolayer  
APBioChEC'05, P2-089, p. 217, May 15-19, 2005, Jeju Island, Korea
  13. Shaio-Ming Chang, Ting-Yuan Chen, and Tsong-Rong Yan, (2005)  
建構食用級表現載體  
第十屆生化工程研討會論文摘要集, p.32, 1-P-038, 2005 June 24-25
  14. Shiao-Ming Chang and Tsong-Rong Yan (2005)  
Construction of shuttle vector and food grade expression vector in *Lactococcus lactis*.  
Program and Abstract, 9<sup>th</sup> National Congress of Indonesian Society for Microbiology & 3<sup>rd</sup> Asian Conference for Lactic Acid Bacteria, p. 156, E P-08.  
25-26 Aug., 2005 Bali, Indonesia
  15. Tsong-Rong Yan and Dan-Wan Lou (2005)  
Effect of survival of Lactic acid bacteria on adhesion onto gastrointestinal cells.  
Program and Abstract, 9<sup>th</sup> National Congress of Indonesian Society for Microbiology & 3<sup>rd</sup> Asian Conference for Lactic Acid Bacteria, p. 164, E P-16.  
25-26 Aug., 2005 Bali, Indonesia

### 專利及著作

1. 陳克紹, 陳素真, 詹婉禎, 顏聰榮, 曾菁菁  
核酸生物感測裝置及其製備方法  
中華民國 發明專利第 I 252919 號  
專利期間: 2006/4/11~2023/12/16
2. 陳克紹、顏聰榮  
奈米科技全書--生化奈米應用技術 (譯著)  
全華技圖書, 2005.