

## A. 期刊論文

### 英文部分:

1. Chen-Ming Su, I-Ching Wang, Shan-Chi Liu, Yi Sun, Lulu Jin, Shih-Wei Wang, Hsiang-Ping Lee, Wen-Pei Tseng\* & Chih-Hsin Tang\*. (2017) Hypoxia induced mitogenic factor (HIMF) triggers angiogenesis by increasing interleukin-18 production in myoblasts. *Scientific Reports.* 7(1):7393. 【SCI】
2. Chingju Lin, Hsiao-Yun Lin, Jia-Hong Chen, Wen-Pei Tseng, Pei-Ying Ko, Yu-Shu Liu, Wei-Lan Yeh and Dah-Yuu Lu\*. (2015) Effects of Paeonol on Anti-Neuroinflammatory Responses in Microglial Cells. *International Journal of Molecular Science* 16(4):8844-8860. 【SCI】(IF 2.862)
3. Chen-Ming Su, Shih-Wei Wang, Tzong-Huei Lee, Wen-Pei Tseng, Che-Jen Hsiao, Shih-Chia Liu , Chih-Hsin Tang (2013) Trichodermin induces cell apoptosis through mitochondrial dysfunction and endoplasmic reticulum stress in human chondrosarcoma cells. *Toxicology and Applied Pharmacology* 272: 335-344. 【SCI】(IF 3.975)
4. Bor-Ren Huang, Cheng-Fang Tsai, Hsiao-Yun Lin, Wen-Pei Tseng, Shiang-Suo Huang, Chi-Rei Wu, Chingju Lin, Wei-Lan Yeh, Dah-Yuu Lu\*. (2013) Interaction of inflammatory and anti-inflammatory responses in microglia by *Staphylococcus aureus*-derived lipoteichoic acid. *Toxicology and Applied Pharmacology* 269: 43-50. 【SCI】(IF 3.975)
5. Wen-Pei Tseng, Shu-Ning Yang, Chih-Ho Lai and Chih-Hsin Tang\*. (2010) Hypoxia induces BMP-2 expression via ILK, Akt, mTOR and HIF-1 pathways in osteoblasts. *Journal of Cellular Physiology*. 223(3): 810-818. 【SCI】(IF 4.586)
6. Wen-Pei Tseng, Chen-Ming Su and Chih-Hsin Tang\*. (2010) FAK activation is required for TNF- $\alpha$ -induced IL-6 production in myoblasts. *Journal of Cellular Physiology*. 223(2): 389-396. 【SCI】(IF 4.586)
7. Shu-Ning Yang, Jing-Yuan Chuang, Yi-Chin Fong, Hsien-Te Chen, Chun-Yiu Huan, Wei-Hung Yang, Chen-Ming Su, Wen-Pei Tseng and Chih-Hsin Tang\* (2009). Leptin enhances cell migration in human chondrosarcoma cells through OBRI leptin receptor. *Carcinogenesis* 30(4): 566-574. 【SCI】(IF 5.406)
8. Chen-Ming Su, Dah-Yuu Lu, Yi-Chin Fong, Hsien-Te Chen, Chun-Yiu Huang, Wei-Hung Yang, Yi-Chang Su, Shu-Ning Yang, Wen-Pei Tseng and Chih-Hsin Tang\* (2009) Glial cell-derived neurotrophic factor increases migration of human chondrosarcoma cells via ERK and NF- $\kappa$ B pathways. *Journal of Cellular Physiology*. 220(2): 499-507. 【SCI】(IF 4.313)
9. Wen-Pei Tseng\*, Shi-Kun Liu, I-Shan Tsai (2007) Effects of road race for elite cyclists on antioxidant capacity and muscle damage. *Medicine and Science in Sports and*

## Exercise. 39(5):S273. 【SCI】

10. Yi-Te Liu\*, Wen-Pei Tseng (2007) Evaluation of Forehand Receiving Quality in Junior-to Senior High School-Level Table Tennis Players. Medicine and Science in Sports and Exercise. 39(5):S211. 【SCI】
11. Wen-Pei Tseng, Shoei-Yn Lin-Shiau\* (2003) Neuronal death signaling by  $\beta$ -bungarotoxin through the activation of the N-methyl-D-aspartate (NMDA) receptor and L-type calcium channel. Biochem. Pharmacol. 65: 131-142. 【SCI】 (IF 3.542) NSC90-2320-B-002-003
12. Wen-Pei Tseng, Shoei-Yn Lin-Shiau\* (2003) Activation of NMDA receptor partly involved in  $\beta$ -bungarotoxin-induced neurotoxicity in cultured primary neurons. Neurochem. Intl. 42: 333-344. 【SCI】 (IF 3.261) NSC90-2320-B-002-082
13. Wen-Pei Tseng, Shoei-Yn Lin-Shiau\* (2003) Suramin inhibits  $\beta$ -bungarotoxin- induced activation of N-Methyl-D-aspartate receptors and cytotoxicity in primary neurons. Toxicol. Appl. Pharmacol. 189: 45-55. 【SCI】 (IF 2.993) NSC90-2320-B-002-082
14. Wen-Pei Tseng, Shoei-Yn Lin-Shiau\* (2003) Calcium-activated NO production plays a role in neuronal death induced by  $\beta$ -bungarotoxin in primary cultures of cerebellar granular neurons. Naunyn-Schmiedeberg's Arch. Pharmacol. 367: 451-461. 【SCI】 (IF 2.566) NSC89-2320-B-002-256
15. Wen-Pei Tseng, Shoei-Yn Lin-Shiau\* (2002) Long-Term Lithium Treatment Prevents Neurotoxic Effects of  $\beta$ -Bungarotoxin in Primary Cultured Neurons. J. Neurosci. Res. 69: 633-641. 【SCI】 (IF 3.374) NSC90-2320-B-002-003

**中文部分:**

1. 曾文培\*、鄭鈞任 (2016, Jun) 急性高山症之生理反應及藥物治療。大專體育 137 , 54-61 .
2. 黃憲鐘、曾文培、陳帝佑、許家得 (2008, Aug) 快走運動對 B 型肝炎帶原者肝功能指數變化之研究。臺中教育大學體育學系系刊, 3: 41-46.
3. 劉錫崑、曾文培\* (2007, Jul) 自由車選手歷經全國公路錦標賽後抗氧化能力之變化。體育學報 40(2):13-26.
4. 曾文培\* (2006, Jan) 運動與細胞凋亡之相關性。彰化師大體育學報 6, 1-10.
5. 劉錫崑、曾文培\* (2006, Jan) 活性氧物種對肌肉退症影響之探討。彰化師大體育學報 6, 103-113.
6. 劉錫崑、曾文培\* (2006, Jan) 激烈運動造成氧化壓力之探討。彰化師大體育學報 6, 202-213.
7. 陳晶琳、曾文培\* (2006, Jan) 氧化壓力對激烈運動後細胞凋亡影響之探討。彰化師大體育學報 6, 295-301
8. 劉錫崑、曾文培\* (2005, Oct) 抗氧化劑與運動表現相關之探討。大專體育 80, 202-212.
9. 曾文培\* (2005, Jan) 球類運動教學新趨勢「理解式教學法」之理念與發展。彰化師大體育學報 5, 52-65.

## B. 研討會論文

1. 鄭鈞任、謝永宏、曾文培\* (2017, Nov) Efficacy of cetuximab for the treatment of metastatic colorectal cancer. 社團法人臺灣臨床藥學會106 年度第14 屆第2 次會員代表大會暨學術研討會，臺中榮民總醫院。
2. 許碧晴、曾文培\* (2017, Jun) 傳統產業與科技業員工運動動機及阻礙之職場健康促進。2017年臺北市立大學休閒運動學術研討會暨論壇，臺北市立大學。
3. 曾文培\*、王怡靜、鄭鈞任 (2015, Jun) 急性低氧血症之生理反應與預防及治療。2015體育運動與休閒學術研討會，台南大學。
4. Yi-Ching Wang, Wen-Pei Tseng\*, Chen-Ming Su, Chin-Hsin Tang (2015, May) Hypoxia-induced mitogenic factor induce angiogenesis in murine fibroblast cells. 2015國際身體活動與運動科學學會暨臺灣運動社會學會聯合國際學術研討會，中興大學。
5. Yi-Ching Wang, Wen-Pei Tseng\*, Chen-Ming Su, Chin-Hsin Tang (2015, May) Hypoxia-induced mitogenic factor induced IL-18 production in murine fibroblast via PI3k/Akt/AP-1 signaling pathway. 2015國際身體活動與運動科學學會暨臺灣運動社會學會聯合國際學術研討會，中興大學。
6. Wen-Pei Tseng\*, Chen-Ming Su (2011, Jul) Regular exercise produce higher antioxidant capacity than sedentariness after 3000-meters jogging aerobic exercise. The 16th annual Congress of the European College of Sport Science, Liverpool, UK, PP-PM03-11.
7. Chen-Ming Su, Shu-Ning Yang, Chih-Hsin Tang, Wen-Pei Tseng\* (2009, Apr) Glial cell-derived neurotrophic factor increases migration of human chondrosarcoma cells via ERK and NF-κB pathways. The 100th American Association for Cancer Research Annual Meeting, Denver, Colorado.
8. Chen-Ming Su, Chih-Hsin Tang, Wen-Pei Tseng\* (2009, Mar). Glial Cell-derived Neurotrophic Factor Increases Migration of Human Chondrosarcoma Cells via ERK and NF-κB Pathways. The 24th Joint Annual Conference of Biomedical Science, Taipei. P687
9. Chen-Ming Su, Chih-Hsin Tang, Wen-Pei Tseng\* (2009, Mar). Tumor necrosis factor- $\alpha$  increases inflammation and interleukin-6 mRNA expression of murine myoblast cells via FAK/PI3K/AKT and NF-κB pathways. The 24th Joint Annual Conference of Biomedical Science, Taipei. P478
10. Shu-Ning Yang, Wen-Pei Tseng\* and Chih-Hsin Tang (2009, Mar). Hypoxia induced factor-1 $\alpha$  (HIF-1 $\alpha$ ) induced BMP-2 mRNA expression in human osteoblast cells through Akt/ILK/mTOR pathway. The 24th Joint Annual Conference of Biomedical Science, Taipei.

11. Shu-Ning Yang, Wen-Pei Tseng\*, Chih-Hsin Tang (2009, Mar). Leptin enhances cell migration in human chondrosarcoma cells through OBRI leptin receptor. The 24th Joint Annual Conference of Biomedical Science, Taipei.
12. Jhih-Yuan Yang, Chun-Fa Huang, Ching-Yao Yang, Dong-Zong Hung, Wen-Pei Tseng\*, Shing-Hwa Liu, Ya-Wen Chen (2009, Mar). Persistent daily short-term aerobic exercise regimen enhances glucose homeostasis in normal rats. The 24th Joint Annual Conference of Biomedical Science, Taipei.
13. Shu-Ning Yang, Wen-Pei Tseng\*, Chen-Ming Su, Yi-Chin Fong, Rong-Sen Yang, Chih-Hsin Tang (2009, Feb). Leptin induced cell migration and  $\alpha\beta3$  integrin activation via PI3K/AKT and NF- $\kappa$ B-dependent pathway in human chondrosarcoma cells. The 55th Annual Meeting of the Orthopaedic Research Society, Las Vegas, Nevada.
14. 蘇振銘、曾文培\*、林明宏 (2008, Nov) 規律運動者歷經有氧運動體內產生之抗氧化能力較坐式型態者高。2008年運動與健康管理學術研討會，中興大學。PB1。
15. 楊志源、曾文培\*、林明宏 (2008, Nov) 訓練期田徑運動員和坐式型態大學生比較經過100公尺短跑後抗氧化能力變化。2008年運動與健康管理學術研討會，中興大學。PB6。
16. 楊書寧、曾文培\*、林明宏 (2008, Nov) 長期運動及坐式型態大專生經歷單次最大強度跑步後體內氧化壓力差異。2008年運動與健康管理學術研討會，中興大學。PB8。
17. Wen-Pei Tseng\*, Ching-Ling Chen, I-Shan Tsai, Yi-Te Liu (2008, Jul) Eight weeks resistance training leads to much oxidative stress production in sedentary than in regular exercise students. The 13th annual Congress of the European College of Sport Science, Lisbon, Portugal, PP-BI02-9.
18. Wen-Pei Tseng\*, Ching-Ling Chen, I-Shan Tsai, Yi-Te Liu, Hsien-Chung Huang, Ti-Yu Chen (2008, Jul) Changes in oxidative stress and antioxidant capacity during tapering training. The 13th annual Congress of the European College of Sport Science, Lisbon, Portugal, PP-BI02-10.
19. Yi-Te Liu\*, Wen-Pei Tseng (2008, Jul) Comparison of Forehand Receiving Ability of Male Table Tennis Players at Three Different Levels. The 13th annual Congress of the European College of Sport Science, Lisbon, Portugal, PP-TT04-10.
20. Yi-Te Liu\*, Wen-Pei Tseng (2008, Jul) Evaluation of Forehand Receiving Quality at World-Level Male Table Tennis Players. The 13th annual Congress of the European College of Sport Science, Lisbon, Portugal, PP-TT04-11.
21. Yi-Te Liu\*, Wen-Pei Tseng (2008, Jul) Comparison of Forehand Receiving Ability of National-level to Senior High School-Level Male Table Tennis Players. The 13th annual Congress of the European College of Sport Science, Lisbon, Portugal, PP-TT01-27.
22. 陳晶琳、曾文培\* (2007, Nov) 減量訓練期間體內抗氧化能力與肌肉損傷變化之研

- 究。2007 身體活動與健康促進國際學術研討會。屏東科大。
23. Wen-Pei Tseng\*, Shi-Kun Liu, I-Shan Tsai (2007, May) Effects of road race for elite cyclists on antioxidant capacity and muscle damage. The 54<sup>th</sup> Annual meeting of American college of sports medicine, New Orleans, B-30-1692.
  24. Yi-Te Liu\*, Wen-Pei Tseng (2007, May) Evaluation of Forehand Receiving Quality in Junior- to Senior High School-Level Table Tennis Players. The 54<sup>th</sup> Annual meeting of American college of sports medicine, New Orleans, A-34-1434.
  25. 陳晶琳、曾文培\* (2007, May) 十二週重量訓練引發體內自由基生成之研究。2007 國際運動生理與體能領域學術研討會。嘉義大學。海報發表傑出論文獎。
  26. 劉錫崑、曾文培\* (2006, Jun) 自由車公路賽對菁英選手體內麴胱甘肽總量與肌肉損傷指標之研究。2006國際運動保健學術研討會，P32957。國立體育學院。
  27. Wen-Pei Tseng\* (2005, Jun) The role of free radicals in exhaustive exercise. 2005年亞太青年高等體育學術研討會。屏東教育大學，Pingtung, Taiwan.
  28. Wen-Pei Tseng, Shoei-Yn Lin-Shiau\* (2002) Long-term lithium treatment protects against  $\beta$ -bungarotoxin-induced neurotoxicity in cultured cerebellar granule neurons. The Joint Annual Conference of Biomedical Sciences, Taipei, Taiwan, P397.
  29. Wen-Pei Tseng, Shoei-Yn Lin-Shiau\* (2001) Antioxidants prevent  $\beta$ -bungarotoxin-induced neurotoxicity in cultured cerebellar granule neurons. Annual Meeting of the Neuroscience Society, ROC, p 12. 中華民國基礎神經科學會研討會壁報組第二名
  30. Wen-Pei Tseng, Shoei-Yn Lin-Shiau\* (1999)  $\beta$ -Bungarotoxin-induced neurotoxicity mediated by elevation of intracellular calcium in cultured cerebellar granule neurons. Annual Meeting of the Neuroscience Society, ROC.

## C. 專書及專書論文

1. 曾文培。乙型雨傘節蛇毒毒素引發小腦顆粒神經細胞毒性之訊息傳遞途徑研究 (2002, Jun) 國立臺灣大學藥理學研究所博士論文。
2. 王世麗、吳陳怡懋、曾文培、蔡宜珊。跨文化護理：概念、理論、研究與實務 (2007, Oct) 五南圖書出版股份有限公司。
3. 劉雪娥、邱慧伽、張淑芳、趙莉芬、邱小鳳、陳宗泰、曾文培、馮翠霞。護理研究 (2007, Dec) 五南圖書出版股份有限公司。
4. 曾文培、周雨樺、陳翠芳、呂如分、蔡宜珊。慢性病護理 (2008, May) 五南圖書出版股份有限公司。
5. 羅琦、周雨樺、曾文培、蕭予伶、姜月桃、劉桂芬、王捷慧、翁黃玲、邱靖雯、王小喬。重症護理學概論 (2009, Sep) 五南圖書出版股份有限公司。
6. 許立宏、曾文培。運動倫理：品德與生命教育。第 8 章：運動禁藥與倫理教育 (2011 Sep) 華都出版社。ISBN : 978-986-6090-09-7。