

## 金悅祖 副研究員 學術著作

### (A)期刊論文

1. Ma, D. P., Y. W. Yang, Y. T. King, and S. E. Hasnain. 1990 The mitochondrial apocytochrome-bata gene from *Chlamydomonas reinhardtii* Plant Mol. Biol. 15(2):357-359.
2. Ma, D. P., Y. W. Yang, Y. T. King, and S. E. Hasnain. 1990 Sequence of cloned NAD4 (URF4) gene from *Chlamydomonas reinhardtii* mitochondrial DNA. Gene. 85(2):363-370.
3. King, Y. T., Chen T. C. Effects of ACTH implantation on broiler liver lipid. 1996 IFT Annual Meeting. Ma, D. P., Y. T. King. 1991. The Mitochondrial reverse transcriptase like gene from *Chlamydomonas reinhardtii*. FASEB J. 5(6):1533.
4. Ma, D. P., Y. T. King, Y. Kim, W. S. Lockett. J. Y. Boyle, and Y. F. Chang. 1992. Amplification and characterization of an inverted repeat from the *C. reinhardtii* mt genome. Gene 119(2):253-257.
5. Ma, D. P., Y. T. King, Y. Kim, W. S. Lockett. 1992 The group-I intron apocytochrome-bata gene from *Chlamydomonas smithii* encodes a site specific endonuclease. Plant Mol. Biol. (18(5):1001-1004.
7. Hsu, Y.T., S.Y. Huang, Y. T. King, S. L. Lee, Y. H. Kuo, P. C. Yang, and W. C. Lee. (1998) Construction of a two-dimensional protine database for porcine testis. J. Chin.Soc. Anim. Sci 27(supp):67
8. Huang, S.Y., Y.H. Kuo, H.L. Tsou, Y.P. Lee, Y.T. King, H.C. Huang, P.C. Yang, and W.C. Lee, 1999. The decline of porcine sperm motility by geldanamycin, a specific inhibitor of heat-shock protein 90. J. Chin. Soc. Anim. Sci. 28 (Suppl.):77.
9. Lee, Wen-chuan, Koa-Pin Hwang, Yueh-tsu King, Huey-Ching Chen, Shyh-Shin Chiou, Rei-Cheng Yang, The-Yang Huang (1999). Late diagnosis of Kawasaki disease is associated with haptoglobin phenotype. 7th world congress on heart failure-mechanisms and management, Vancouver, B, C., Canada, July.
10. Huang SY, Kuo YH, Tsou HL, Lee YP, King YT, Huang HC, Yang PC, Lee WC. 2000. The decline of porcine sperm motility by geldanamycin, a specific inhibitor of heat-shock protein 90 (HSP90). Theriogenology 53:1177-1184.
11. Huang, S.Y., Y.T. King, W.C. Lee, Y.P. Lee, H.L. Tsou, 2000. The heat shock response of developing mammalian embryo. Scientific Agriculture (Accepted)
12. King YT, Lee WC, Gao MS, Wang JL, Tu CF, Wu SC, Kuo YH. (2000). Synthesis of 60- and 72 kDa heat shock proteins in early porcine embryogenesis.. Anim. Reprod. Sci. Nov 1;63(3-4):221-9

13. Lee WC, Hwang KP, King YT, Chen HC, Chiou SS, Yang RC, \*Huang TY. (2000). Late diagnosis of Kawasaki disease is associated with haptoglobin phenotype. *European Journal of Clinical Investigation* 30:379-382.
14. King YT, Lin CS, Lin JH, Lee WC. (2002) Whole-body hyperthermia-induced thermotolerance is associated with the induction of heat shock protein 70 in mice. *J. Exp.Biol.*205,273-278
15. Huang SY, Tam MF, Hsu YT, Lin JH, Chen HH, Chuang CK, Chen MY, King YT, Lee WC. (2005). Developmental changes of heat-shock proteins in porcine testis by a proteomic analysis. *Theriogenology*. Dec;64(9):1940-55.
16. I.C.Deng, Q.X. Ke, R. J. Lin, and Y. T. King. (2008) A circular CPW-FED slot antenna resonated by the circular loop for broadband circularly Polarized radiation. *Microwave and optical technology letters*. 50(5) : 1423-1426.

#### (B)研討會論文

1. Wen-Chuan Lee, Kao-Pin Hwang, Yueh-Tsu King , Huey-Ching Chen, Rei-Cheng Yang, Ching Chieann Tsay, Shyh-shin Chiou, Jau-Song Yu, Si-Kwang Liu, Teh-Yang Hwang Marked elevation of serum haptoglobin and association of its phenotype with the formation of coronary artery aneurysm in Kawasaki disease in Taiwan (submitting)
2. King, Y. T.(1991) Cloning and characterization of a reverse transcriptase-like gene from *Chlamydomonas*
3. reinhardtii mitochondrial DNA.
4. King, Y. T.(1996) The physical and chemical characteristics of broiler meat and liver as affected by adrenocorticotrophic hormone and acute heat stress.
5. King YT1, Lee WC1, Gao MS3, Wang JL, Wu SJ2, Kuo YH. (1997) Stage-Specific Protein Synthesis In Early Embryogenesis In Pigs. *中畜會誌*:36
6. Huang, San-Yuan; King, Yueh-tsu; Lee, Wen-Chuan; Lee, Yen-Pai (1998), The heat shock response of developing mammalian embryo
7. King, Y. T., Chen T. C (1998)Quality characteristics of broiler meat obtained after adrenocorticotrophic hormone-induced stress *The Professional Animal Scientist*. In press
8. Lee WC, Hwang KP, Tsay CC, Chen HC, King YT, Chiou SS, Yang RC, Mao SJT, and Huang TY. (1998). Haptoglobin Polymorphism and Kawasaki Disease in Taiwan. 1998 Annual Meeting for American Society for Biochemistry and Molecular Biology, Late Breaking Abstract A25, Washington DC.
9. Lee WC, Hwang KP, King YT, Chen HC, Tsay CC, Chiou SS, Wu JR, Yu JS, Dai ZK, Huang MY, Yang RC, and \*Huang TY. Diagnostic value of haptoglobin and

- apolipoprotein A-I for Kawasaki disease. Pediatric Research (in preparation)
10. Lee, Wen-chuan, Koa-Pin Hwang, Huey-Ching Chen, Yueh-tsu King, Shyh-Shin Chiou, Rei-Cheng Yang, The-Yang Huang (1999). Formation of coronary artery aneurysm in Kawasaki disease is associated with haptoglobin polymorphism. Six international Kawasaki disease symposium at Hawaii.
  11. Lee WC, Hwang KP, King YT, Chen HC, Chiu SS, Yang RC, Huang TY. 2000. Late diagnosis of Kawasaki disease is associated with haptoglobin phenotype. 7<sup>th</sup> World Congress on Heart Failure, July 9-12, Vancouver, Canada. J. Heart Failure 6:42.
  12. King, YT, et al. (2004) Association of heart fatty acid-binding protein(H-FABP) genotypes and meat quality traits of commercial black coated pigs in Taiwan. (International Society for Animal Genetics annual meeting,)
  13. 林嘉君、羅玲玲、楊天樹、金悅祖。2004。大黑豬 土黑豬及白毛豬之屠肉品質比較。中畜會誌:?
  14. 余亭傑、林慧生、楊天樹、金悅祖。2004。狂牛症後市售飼料中肉骨粉簡測與我國進口資料之審視。中畜會誌
  15. 黃玉鴻、顏宏達、金悅祖、林恩仲、黎漢龍、劉學陶、鄒會良，2002，比較國產與進口代表性肉豬之遺傳評估及競爭比較分析。
  17. 黃三元、金悅祖、李文權、李淵百、鄒會良，2000。哺乳動物胚發育期對熱緊迫之反應。科學農業 48:259-262.
  18. 許瑜真、黃三元、金悅祖、李雙林、郭有海、楊平政、李文權。1998。豬羣丸雙向蛋白質資料庫之建立。中畜會誌 27 (增刊):67。
  19. 黃三元、郭有海、鄒會良、李淵百、金悅祖、黃琇琴、楊平政、李文權。1999。熱緊迫蛋白質 90 特定抑制藥物膠達納黴素使公豬精子活力下降。中畜會誌 28 (增刊):77。
  20. 林盈宏、黃三元、楊泠泠、張虹書、吳明憲、黃琇琴、金悅祖、洪榮偉、劉琳琳、李文權、杜清富。1999。熱緊迫蛋白質 90 及 70 與豬卵體外成熟之關係。中畜會誌 28 (增刊):147。
  21. 黃三元、林志鴻、金悅祖、林恩仲、鍾孟婷、王旭川、鄒會良、李文權。2000。熱緊迫蛋白質 70.2 基因啟動子區多態型對豬隻熱緊迫反應之影響。中畜會誌 29(增刊):174。
  22. 金悅祖、宋秀麗、簡遠任、陳岳謙、黃三元。2003。台灣商用黑豬之肉質與高肉質基因多態型分佈調查。中華民國獸醫學會暨台灣省畜牧獸醫學會九十二年度聯合學術論文發表會論文摘要。頁 120。

23. 林鍵利、洪堯彰、王怡惠、張駿業、羅玲玲、黃存后、金悅祖、林榮信。肉豬屠體瘦肉量預估。中畜會誌 35(增刊)：頁 266。
24. 金悅祖\*、陳信良、王舒靜、張映荷(2007)。主動式無線射頻系統應用於豬場管理。中畜會誌。頁 162
25. 游義德\*、金悅祖、蔡依芸、王舒靜、張映荷、陳信良、顏宏達(2007)利用飼養調控配合添加物組合提升豬肉品質。中畜會誌。頁 249。
26. 金悅祖、謝和興、張春梵。(2007)。RFID強化豬口監控精準化管理，避免斃死豬流通。GS1 Taiwan商業流通資訊季刊，春季刊，頁 20~23。

### (C)技術報告

1. 林義祥、林光華、顏宏達、金悅祖。(2009)進口玉米乾酒粕品質檢驗現代養豬 30:9，73-78 頁。
2. 金悅祖，謝和興\*，張春梵\* (2006):台灣養豬產業 RFID 活體標籤的實際使用測試與編碼應用構想，GS1 Taiwan 2006 全球商業共通資訊標準應用年鑑，第二篇第 11 章，頁 108~113。
3. 顏宏達，金悅祖。(2007)。健康安全豬隻生產系統之管理和推動。動物生技第十期，頁 29。