

著作目錄(2000-now)

期刊論文

- Yuan-Yen Chang, Deng-Jye Yang, **Chih-Hsien Chiu**, Yi-Ling Lin, Jr-Wei Chen, and Yi-Chen Chen*. 2013. Antioxidative and anti-inflammatory effects of polyphenol-rich litchi (*Litchi chinensis* Sonn.)-flower-water-extract on livers of high-fat-diet fed hamsters. *Journal of Functional Foods* (In press) (SCI, Food Science and Technology: 21/128=16.4%, IF: 2.446)
- Kuan-Hao Tsui, Jyun-Yuan Wang, Leang-Shin Wu, **Chih-Hsien Chiu***. 2012. Molecular Mechanism of Isocupressic Acid Suppresses MA-10 Cell Steroidogenesis. *Evidence-based Complementary and Alternative Medicine*. xxx-xxx. (on line published) (SCI, 2011 IF: 4.774, 1/22, Integrative & Complementary Medicine)
- Mu-En Wang, I-Shu Chen, Yi-Chen Chen, Shu-Chen Hsieh, Sheng-Shih Chen, **Chih-Hsien Chiu***. 2012. Curcumin Protects against Thioacetamide-Induced Hepatic Fibrosis by Attenuating the Inflammatory Response and Inducing Apoptosis of Damaged Hepatocytes. *Journal of Nutritional Biochemistry*. 23: 1352-1366. (SCI, 2010 IF: 4.558, 5/70, Category of Nutrition & Dietetics)
- Chung-Hsi Chou, Yi-Chen Chen, Meng-Chieh Hsu, Chia-Yi Chang, and **Chih-Hsien Chiu***. 2012. Effect of silymarin on lipid and alcohol metabolism in mice following long-term alcohol consumption. *Journal of Food Biochemistry*. 36: 369-377. (SCI) (SCI, 2011 IF: 0.815, 77/128, Category of Food Science & Technology).
- I-Shu Chen, Yi-Chen Chen, Chung-Hsi Chou, Ruei-Feng Chuang, Lee-Yan Sheen, and **Chih-Hsien Chiu***. 2012. Hepatoprotection of silymarin against thioacetamide-induced chronic liver fibrosis. *Journal of the Science of Food and Agriculture*, 92:1441-1447. (SCI, 2011 IF: 1.436, 8/57, Category of Agriculture, Multidisciplinary).
- Nae-Fang Twu, Ramanujam Srinivasan, Chung-Hsi Chou, Leang-Shin Wu, and **Chih-Hsien Chiu***. 2012. Cantharidin and norcantharidin inhibit caprine luteal cell steroidogenesis in vitro. *Experimental and Toxicologic Pathology*. 64:37-44. (SCI, 2011 IF: 2.781, 22/78, Category of Pathology).
- Chin-Lin Hsu, Yuan-Yen Chang, **Chih-Hsien Chiu**, Kuo-Tai Yang, Yu Wang, Shih-Guei Fu, and Yi-Chen Chen*. 2011. Cardiovascular protection of deep-seawater drinking water in high-fat/cholesterol fed hamsters. *Food Chemistry*, 127:1146-1152. (SCI, Food Science and Technology: 6/128=4.7%, IF: 3.655)
- Yi-Jen Fang*, **Chih-Hsien Chiu***, Yuan-Yen Chang, Chung-Hsi Chou, Hui-Wen Lin, Ming-Feng Cheng, and Yi-Chen Chen. 2011. Taurine ameliorates alcoholic steatohepatitis via enhancing self-antioxidant capacity and alcohol metabolism. *Food research international*. 44: 3105-3110. (SCI, 2011 IF: 3.549, 11/128, Category of Food Science & Technology)
- 鄭穹翔、周崇熙、許孟傑、陳百勳、范揚棋、**邱智賢**。2011。靜脈注射kisspeptin誘導犬隻排卵素之變化。台灣獸醫誌。37(2):136-142。
- Yi-Fan Jiang, Cheng-Wei Lin, Jyun-Yuan Wang, Meng-Chieh Hsu, and **Chih-Hsien Chiu***. 2011. Hypoxia regulates cell proliferation and steroidogenesis through protein kinase a signaling in

bovine corpus luteum. *Animal Reproduction Science*. 129:152-161. (SCI, 2011 IF: 1.966, 7/55, Category of Agriculture & Animal Science)

Min-Tze Wu, Bor-Show Tzang, Yuan-Yen Chang, **Chih-Hsien Chiu**, Wen-Yu Kang, X Chia-Hsin Huang, and Yi-Chen Chen. 2011. Effects of *Antrodia camphorata* on Alcohol Clearance and Antifibrosis in Livers of Rats Continuously Fed Alcohol. *J. Agric. Food Chem.* 59, 4248-4254. (SCI, 2011 IF: 2.823, 3/57, Category of Agriculture, Multidisciplinary)

Yuan-Yen Chang, Chung-Hsi Chou, **Chih-Hsien Chiu**, Yi-Ling Lin, Kuo-Tai Yang, Wei-Lien Weng, and Yi-Chen Chen*. 2011. Preventive effects of taurine on development of hepatic steatosis induced by a high-fat/cholesterol-dietary habit. *Journal of Agricultural and Food Chemistry*, 59:450-457. (SCI, 3/57=5.3%, IF: 2.823, Category of Agriculture, Multidisciplinary)

Yi-Fan Jiang, Chung-Hsi Chou, En-Chung Lin, and **Chih-Hsien Chiu***. 2010. Molecular Characterization in Response to Hypoxia of Hypoxia-inducible factor 1 alpha (HIF-1 α) from Taiwan voles (*Microtus kikuchii*). *Comparative Biochemistry and Physiology-A*. 158:183-188. (SCI, 2011 IF: 2.257, 18/146, Category of Zoology).

Chiu, C. H., C. Y. Fei, Srinivasan R. and L. S. Wu. 2010. Inhibitory Effects of Epidermal Growth Factor on Progesterone Production of Ovarian Granulosa Cells in Tsaiya Duck (*Anas platyrhynchos var. domestica*) *British Poultry Science*. 51(6): 821-827. (SCI, 2011 IF: 1.446, 20/55, Category of Agriculture & Animal Science)

Tsai, H. J, **Chiu, C. H.**, Wang C. L, Chou C. H. 2010. A Time-Course Study of Gene Responses of Chicken Granulosa cells to *Salmonella Enteritidis* Infection. *Vet. Microbio.* 144(3-4): 325-333. (SCI) (SCI, 2011 IF: 3.327, 2/143, Category of Veterinary Sciences).

王嘉蘭、蔡向榮、**邱智賢**、周崇熙。2010。評估染劑轉換對於一市售雞隻微陣列核酸晶片之效能影響。台灣獸醫誌。36(1):23-30。

Jiang Y. F., S. F. Chen, H. M. Chen and **C. H. Chiu***. 2009. Changes in Daily Fecal Sex Steroid Concentrations with Relation to Reproductive Cycle of the Formosan Mountain Field Volt (*Volemys kikuchii*). *Endemic Species Research* 11(2): 21-30.

Chiu, C.H., R. Srinivasan, T. H. Tseng, R. F. Chuang and L.S. Wu. 2009. Immunohistochemical Study of Steroidogenesis, Proliferation, and Hypoxia related Proteins in Caprine Corpora Lutea during the Estrous Cycle. *Asian-Aust. J. Anim. Sci.* 22(5): 636-642. (SCI)

Chiu, C.H., T.H. Tseng, R.F. Chuang, Y.L. Lu and L.S. Wu. 2009. The Studying on Progesterone Production of Corpus Luteum during the Estrous Cycle in Goat. *J. Agric. Assoc. Taiwan*. 10(4):321-334.

Chiu, C.H., I.C. Guo, J.H. Lin, and L.S. Wu. 2008. Characterization of a Stable Steroidogenic Caprine Luteal Cell Line Transformed by a Temperature-Sensitive Simian Virus 40. *Chin. J. Physiol.* 51(6): 369-375. (SCI)

Chiu, C.H., L.S. Wu., and D.S. Jong. 2008. Production and Application of a Polyclonal Peptide Antiserum for Universal Detection of StAR Protein. *Chin. J. Physiol.* 51(2): 1-8. (SCI)

Chiu, C.H., H.W. Wei, and L.S. Wu. 2008. Generation and Utilization of P450 Cholesterol Side-chain

Cleavage Enzyme and 3 β -hydroxysteroid Dehydrogenase Antibodies for Universal Detection. J. Immunoassay & Immunochem. 29(2):152-160. (SCI)

Chiu, C.H., C.Y. Fei, L.R.L. Dao and L.S. Wu. 2008. Recent Progress in Steroidogenesis Research of Ovarian Follicular Cells in Poultry. Scientific Agriculture 56:135-146.

Chiu, C.H., C.W. Lin, D.S. Jong, W.W. Kuo, I.T. Lin and L.S. Wu. 2007. Expression of Steroidogenic Enzymes and Related Protein in Follicles of Tsaiya Duck. J. Agricu. Assoc. China. 8(5):456-469.

Chiu, C.H., D.S. Jong, Z.X. Wang, C.W. Lin and L. S. Wu. 2007. Inhibitory Effects of Estradiol and Testosterone on Progesterone Production by Caprine Luteal Cells. J. Chin. Soc. Anim. Sci. 36(1):33-42.

Chiu, C.H., and L.S. Wu. 2007. Advances in the Research of Corpus Luteum in Reproductive Physiology. Scientific Agriculture 55: 67-74.

邱智賢。糖尿病與實驗動物模式的開發。2005。生物產業 16(4): 288-298.

Chiu, C.H., C.J. Yang, J.H. Lin, D.S. Jong, and L.S. Wu. 2005. Influence of Storage Conditions on Progesterone and Blood Analysis Concentrations in Blood Samples from Goats and Cows. Taipei Zoo Bulletin 17: 1-12.

Chiu, C.H., W.D. Lin, S.Y. Huang, and Y.H. Lee. 2004. Effect of a C/EBP gene replacement on mitochondrial biogenesis in fat cells. Genes Dev. 18: 1970-1975. (SCI)

專書章節

邱智賢、李英惠。2005。第十五章：糖尿病特定標的之藥物開發。教育部顧問室『生物技術科技人才培育先導型計畫』。醫藥基因生物技術教學資源中心主編。p.231-250。

研討會論文摘要

1. Mu-En Wang, Y.-C. C., Shu-Chen Hsieh, **Chih-Hsien Chiu**. 2011. Curcumin protects against thioacetamide-induced hepatic fibrosis by attenuating the inflammatory response and inducing apoptosis of damaged hepatocytes. International Conference of Food Factors. Taipei, Taiwan.
2. 陳柏如、林怡伶、**邱智賢**、陳億乘。2011。葡萄糖醛酸內酯(glucuronolactone)對肝臟保護功效探討。台灣食品科技學會第41次年會，國立嘉義大學，Dec. 2011。
3. Y. C. Chen, **C. H. Chiu**, Y. Y. Chang, Y. L. Lin, and W. Y. Kang. 2011. Taurine enhances self-antioxidant capacity and alcohol metabolism in rats following long-term alcohol consumption. International Conference on Food Factor, Taipei, Taiwan.
4. Y. C. Chen, Y. L. Lin, Y. Y. Chang, C. H. Chou, and **C. H. Chiu**. 2011. Taurine downregulates lipogenesis and enhances antioxidant capacity in a high-fat/cholesterol-dietary habit. Institute of Food Technologists Annual Meeting, New Orleans, LA.
5. 林怡伶、楊登傑、張元衍、**邱智賢**、陳億乘。2010。諾麗果汁降血脂功效探討。台灣食品科技學會第40次年會，國立宜蘭大學，Dec. 2010。
6. 林怡伶、楊登傑、**邱智賢**、周崇熙、洪聲豪、陳億乘。2010。黑醋是否在西化飲食下具有降血脂功能？台灣食品科技學會第40次年會，國立宜蘭大學，Dec. 2010。
7. 王輝斌、許孟傑、鍾德憲、**邱智賢**、吳兩新。2010。Kisspeptin對乳用山羊血清中激性腺素濃度之影響。中國畜牧學會會誌 39(增刊): 207。

8. 黃裕鍔、江逸凡、邱智賢、吳兩新、鍾德憲。2010。探討神經傳導相關基因對排卵前顆粒性細胞之影響。中國畜牧學會會誌 39(增刊):230。
9. 李月嘉、王俊淵、吳兩新、鍾德憲、邱智賢。2010。蝦紅素對過氧化氫誘發氧化壓力的MA-10細胞株類固醇生成之影響。中國畜牧學會會誌 39(增刊):235。
10. 李欣瑜、陳正龍、陳洋元、邱智賢、吳兩新、鍾德憲。2010。奈米金棒被細胞攝入之機制及應用於專一性標定之可行性探討。中國畜牧學會會誌 39(增刊):109。
11. 洪于涵、李月嘉、王俊淵、吳兩新、鍾德憲、邱智賢。2010。探討牛樟芝對非酒精性脂肪肝之影響。
12. Hsu, M.C., T.H. Tseng, Y.F. Jiang, J.Y. Wang, D.S. Jong, L.S. Wu, and C.H. Chiu. The functional Kisspeptin-GPR54 regulatory system in mouse testis. *Endocrine Journal*. Vol. 57 Suppl.2. pp. S613
13. Wang, J.Y., M.C. Hsu, Y.F. Jiang C.L. Shih, and C.H. Chiu. 2010. Molecular mechanism of isocupressic acid (IA) suppress MA-10 cell steroidogenesis. *Endocrine Journal*. Vol. 57 Suppl.2. pp. S613
14. Chung, R.F., M.E. Wang, R.J. Chung, Srinivasan Ramanujam, and C.H. Chiu. 2009. The Molecular Mechanism of Silymarin on Hepatic fibrosis Prevention. The 24th Joint Annual Conference of Biomedical Science (2009). pp. 311.
15. Tseng, T.H., C.L. Shih, C.C. Lin, Srinivasan Ramanujam, and C.H. Chiu. 2009. The Functional Kisspeptin-GPR54 Regulatory System in Mouse Testis. The 24th Joint Annual Conference of Biomedical Science (2009). pp. 311.
16. 許孟傑、周玉萍、沈立言、龐飛、邱智賢。建立供肝臟功能評估之脂肪肝動物模式並探討水飛薊預防酒精性脂肪肝之分子機制。「95-97年度保健食品研究開發」全程計畫之研究成果發表會：19
17. 莊叡豐、郭應誠、沈立言、龐飛、周玉萍、邱智賢。應用硫代乙醯胺(TAA)建立肝纖維化齧齒類動物模式與探討水飛薊預防肝纖維化之分子機制。「95-97年度保健食品研究開發」全程計畫之研究成果發表會：17
18. 洪立盈、江逸凡、鍾德憲、吳兩新、邱智賢。2009。牛黃體解體時免疫相關基因變化之探討。中國畜牧學會會誌 38(增刊)：191。
19. 吳奕賢、江逸凡、鍾德憲、吳兩新、邱智賢。2009。牛黃體發育過程中參與MAPK訊息傳遞路徑相關基因表現變化及其可能調控機制。中國畜牧學會會誌 38(增刊)：190。
20. 史家莉、曾泰祥、鍾德憲、邱智賢、吳兩新。2008。選殖藍胸鶉*Kiss-1*基因與探討其組織特異性表現。中國畜牧學會會誌 37(增刊)：228。
21. 王沐恩、莊叡豐、鍾德憲、吳兩新、邱智賢。2008。薑黃素對硫代乙醯胺(TAA)所誘導肝纖維化損傷之作用。中國畜牧學會會誌 37(增刊)：229。
22. 莊仁傑、莊叡豐、鍾德憲、吳兩新、邱智賢。2008。應用肝纖維化小鼠動物模式評估白藜蘆醇之保肝功效。中國畜牧學會會誌 37(增刊)：230。
23. 林致均、曾泰祥、吳兩新、邱智賢、鍾德憲。2008。來亨雞*Kiss-1*mRNA之選殖與組織特異性表現。中國畜牧學會會誌 37(增刊)：241。
24. Ramanujam, S. C.H. Chiu, and L.S. Wu. 2008. The Pharmacological Effects of Cantharidin and Norcantharidin on Steroidogenesis in Caprine Luteal Cell (CLC-D). The 23rd Joint Annual Conference of Biomedical Science (2008). pp. 270.
25. Chuang, R.F., T.H. Tzeng, L.S. Wu, and C.H. Chiu. 2008. The Effect of Silymarin for Hepatocyte ER Stress Caused by Steatohepatitis. The 23rd Joint Annual Conference of Biomedical Science (2008). pp. 273.
26. 蔡洵洵、詹東榮、邱智賢、郭應誠。2007。探討與改善肥胖對腎上腺皮質功能之影響。中華民國獸醫學會暨台灣省畜牧獸醫學會 九十六年度聯合年會暨學術論文發表會 P-38。
27. 曾泰祥、邱智賢。2007。建立肝臟功能評估之脂肪肝動物模式。95年度『保健食品研究開發』計畫-壁報論文發表會 pp.14。
28. 江逸凡、陳宣米、陳湘繁、邱智賢。2007。台灣高山田鼠糞便中性類固醇濃度

- 變化。中國畜牧學會會誌 36(增刊): 212。
29. 許孟傑、邱智賢、吳兩新、鍾德憲。2007。探討非酒精性脂肪肝與性類固醇之關係。中國畜牧學會會誌 36(增刊): 217。
 30. 王俊淵、邱智賢、鍾德憲、吳兩新。2007。蝦紅素對人類絨毛膜細胞 JEG-3 細胞株類固醇生成功能之影響。中國畜牧學會會誌 36(增刊): 230。
 31. 林育審、邱智賢、鍾德憲、魏橫巍、吳兩新。2007。飼糧中添加單方中草藥對蛋雞產蛋性能與免疫能力之影響。中國畜牧學會會誌 36(增刊): 95。
 32. Lin, C.W., D.S. Jong, L.S. Wu, and C.H. Chiu. 2007. The effects of hypoxia on steroidogenesis and cell proliferation in bovine luteal cell. The 22th Joint Annual Conference of Biomedical Science. pp. 783
 33. Wang, Z.X., D.S. Jong, C.W. Lin, L.S. Wu, and C.H. Chiu. 2007. The evaluation of protective role of silymarin for liver injury in chronic alcohol-fed mice. Fifteenth Symposium on Recent Advances in Cellular and Molecular Biology. pp. 365.
 34. 林政緯、王喆宣、林育審、鍾德憲、吳兩新、邱智賢。2006。缺氧對牛黃體細胞生長與類固醇生成之關係。中國畜牧學會會誌 35(增刊): 74。
 35. 張以恆、吳依涵、易彥廷、鍾德憲、邱智賢、吳兩新。2006。山羊於動情週期間黃體細胞增生與類固醇生成之關係。中國畜牧學會會誌 35(增刊): 182。
 36. 邱智賢、吳兩新。2005。乳牛之繁殖生理與懷孕診斷。中獸醫在大動物臨床上之應用研習會論文集 第 19-27 頁。9/7。新竹。
 37. 郭文旺、邱智賢、鍾德憲、吳兩新。2005。菜鴨排卵前濾泡內類固醇生成關鍵酵素表現量之變化。中國畜牧學會會誌 33(增刊):110。
 38. 李為中、邱智賢、鍾德憲、吳兩新。2005。建立菜鴨肝細胞初代培養系統以供測試毒性物質對肝細胞之影響。中國畜牧學會會誌 33(增刊):206。
 39. Lin, W.D., C.H. Chiu, and Y.H. Lee. 2005. New insights into the role of hepatocyte nuclear factor (HNF-1 α) on glucose homeostasis. Diabetes mellitus: Molecular mechanisms, Genetics and new therapies. Keystone symposia. pp. 54.
 40. Chiu, C.H., and Y.H. Lee. 2004. Prevention of alcohol-induced fatty liver by hepatic aberration of hypoxia inducible factor-1 α (Hif-1 α). XII International Symposium on Cells of the Hepatic Sinusoid Bilbao (Spain). pp. 44.