

蒙美津 老師

現職 保健營養生技學系 助理教授

學歷 美國田納西大學營養學博士

專長1 營養生化

專長2 膳食療養

專長3 飲食設計

專長4 動物實驗

專長5 細胞培養

專長6 保健食品研發及功效評估

教師研究成果資料明細



SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1. 詹恭巨(Kung-Chi CHan)、蒙美津(Mei-Chin Mong)、殷梅津(Mei-Chin Yin)* ,2009-09, (已刊登)

JOURNAL OF FOOD SCIENCE 74卷7期:H225頁~H231頁

Antioxidative and anti-inflammatory neuroprotective effects of astaxanthin and canthaxanthine in nerve growth factor differentiated PC12 cells

2. 趙哲毅(Che-Yi Chao)、蒙美津(Mei-Chin Mong)、殷梅津(YIN, MEI-CHIN) ,2010-03, (已刊登)

MOLECULAR NUTRITION & FOOD RESEARCH 54卷3期:388頁~395頁

Anti-glycative and anti-inflammatory effects of caffeic acid and ellagic acid in kidney of diabetic mice

3. 蔡世傑(Shih-Jei Tsai)、林佳育(LIN CY)、蒙美津(Mei-Chin Mong)、何茂旺(Mao-Wang Ho)、殷梅津(YIN, MEI-CHIN)* ,2010-06, (已刊登)

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 58卷1期:7104頁~7108頁

s-Ethyl cysteine and s-propyl cysteine alleviate beta-amyloid induced cytotoxicity in nerve growth factor differentiated PC12 cells

4.(WEN-HU LIU)、(CHUN-CHE LIN)、(ZHI-HONG WANG)、蒙美津(Mei-Chin Mong)、殷梅津(YIN, MEI-CHIN)* ,2010-09, (已刊登)

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY

58卷3期:10247頁~10252頁

Effects of Protocatechuic Acid on Trans Fat Induced Hepatic Steatosis in Mice

5. 蒙美津(Mei-Chin Mong)、趙哲毅(Che-Yi Chao)、殷梅津(YIN, MEI-CHIN) ,2011-02, (已刊登)

EUROPEAN JOURNAL OF PHARMACOLOGY 653卷1-3期:82頁~88頁

Histidine and carnosine alleviated hepatic steatosis in mice consumed high saturated fat diet

6. 蒙美津(Mei-Chin Mong)、殷梅津(YIN, MEI-CHIN)* ,2011-01, (已刊登)

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 59卷2期:755頁~762頁

Antiangiogenic potential of three triterpenic acids in human liver cancer cells

7. 蒙美津(Mei-Chin Mong)、殷梅津(YIN, MEI-CHIN) ,2010-09, (已刊登)

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY

58卷18期:10247頁~10252頁

Effects of protocatechuic acid on trans fat induced hepatic steatosis in mice

8. 蒙美津(Mei-Chin Mong)、趙哲毅(Che-Yi Chao)、殷梅津(YIN, MEI-CHIN)* ,2011-01, (已刊登)

EUROPEAN JOURNAL OF PHARMACOLOGY 653卷-期:82頁~88頁

Histidine and carnosine alleviated hepatic steatosis in mice consumed high saturated fat diet. European Journal of Pharmacology

9. 黃晉修(Chin-Shiu Huang)、蒙美津(Mei-Chin Mong)、殷梅津(YIN, MEI-CHIN)* ,2012-01, (已刊登)

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 60卷1期:514頁~521頁

Anti-inflammatory and anti-fibrotic effects of naringenin in diabetic mice.