

謝宥諒 老師

現職 保健營養生技學系 助理教授

學歷 國立台灣海洋大學 食品科學系 博士

專長1 食品生物技術

專長2 食品衛生與安全

專長3 食品科技

教師研究成果資料明細



SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1. 謝宥諒(Hsieh You-Liang) ,2008-06, (已刊登)
JOURNAL OF FOOD AND DRUG ANALYSIS 16卷3期:74頁~82頁
Effect of taurine on toxicity of oxidized cholesterol in rats
2. 謝宥諒(Hsieh You-Liang) ,2009-, (已刊登)
CLINICAL NUTRITION 4卷-期:187頁~192頁
Effect of taurine on toxicity of aluminum in rats.
3. 謝宥諒(Hsieh You-Liang) ,2009-04, (已刊登)
JOURNAL OF FOOD AND DRUG ANALYSIS 17卷2期:123頁~132頁
Dietary caffeic acid, ferulic acid and coumaric acid supplements on cholesterol metabolism and antioxidant activity in rats
4. 謝宥諒(Hsieh You-Liang) ,2008-, (已刊登)
FOOD CHEMISTRY 106卷1期:260頁~268頁
Effect of taurine on toxicity of vitamin A in rats
5. 謝宥諒(Hsieh You-Liang) ,2008-03, (已刊登)
FOOD AND CHEMICAL TOXICOLOGY 46卷3期:1157頁~1163頁
Short-term toxicity of aristolochic acid, aristolochic acid-I and aristolochic acid-II in rats
6. 謝宥諒(Hsieh You-Liang) ,2008-08, (已刊登)
JOURNAL OF FOOD AND DRUG ANALYSIS 16卷4期:76頁~85頁
Effect of taurine on toxicity of oxidized cholesterol and oxidized fish oil in rats.
7. 謝承紘(Cheng-Hong Hsieh)*、張竣維(Hebron C. Chang)、謝宥諒(Hsieh You-Liang) ,2010-08, (已刊登)
FOOD CHEMISTRY 121卷4期:1305頁~1311頁
Puffer fish-based commercial fraud identification in a segment of cytochrome b region by PCR-RFLP analysis.
8. 謝宏昇(Hsieh H. S.)、謝承紘(Cheng-Hong Hsieh) ,2010-09, (已刊登)
FOOD CONTROL 21卷9期:1234頁~1239頁
Histamine level and histamine-forming bacteria in dried fish products sold in Penghu Island of Taiwan
9. 謝宥諒(Hsieh You-Liang) ,2009-08, (已刊登)
CLINICAL NUTRITION 4卷4期:e187頁~e192頁

Effect of taurine on toxicity of aluminum in rats

10. 謝宥諒(Hsieh You-Liang) ,2010-06, (已刊登)

JOURNAL OF FOOD AND DRUG ANALYSIS 18卷3期:211頁~220頁

Dietary Cholestin (Red Yeast Extract) Reduces Toxicity of Oxidized Cholesterol in Rats

11. 謝宥諒(Hsieh You-Liang) ,2011-05, (已刊登)

JOURNAL OF FOOD SCIENCE 76卷期:T90頁~T98頁

Dietary Taurine Reduces Zinc-Induced Toxicity in Male Wistar Rats

12. 謝宥諒(Hsieh You-Liang) ,2010-10, (已刊登)

CLINICAL NUTRITION 5卷期:e230頁~e237頁

Effect of red yeast rice on toxicity of oxidized cholesterol and oxidized fish oil in rats

13. 謝宥諒(Hsieh You-Liang)、謝承紘(Cheng-Hong Hsieh) ,2011-12, (已刊登)

CLINICAL NUTRITION 6卷6期:264頁~271頁

Protective effects of Cholestin against carbon tetrachloride-induced hepatotoxicity in rats

14. 謝承紘(Cheng-Hong Hsieh)、謝宏昇(Hsieh H. S.) ,2009-03, (已刊登)

WORLD JOURNAL OF MICROBIOLOGY & BIOTECHNOLOGY

25卷3期:375頁~382頁

Conversion of crude chitosan to an anti-fungal protease by Bacillus cereus