黄晉修 老師

現職 保健營養生技學系 助理教授

學歷 國立中興大學 食品暨應用生物科技系 博士

專長1 食品營養學 專長2 癌症生物學

專長3 營養與代謝 專長4 保健食品

專長5 動物實驗 專長6 營養學

專長7 食品科學

## 教師研究成果資料明細

## ? ?

## SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1.林佳育(LIN CY)、黄晉修(Chin-Shiu Huang),2009-07, (已刊登) JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY

57卷15期:6661頁~6667頁

Anticoagulatory, antiinflammatory, and antioxidative effects of protocatechuic acid in diabetic mice.

2.林佳育(LIN CY)、黄晉修(Chin-Shiu Huang),2009-08,(已刊登)

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY

57卷15期:6661頁~6667頁

Anticoagulatory, antiinflammatory, and antioxidative effects of protocatechuic acid in diabetic mice.

3. 黄晉修(Chin-Shiu Huang),2010-01,(已刊登)

CLINICAL AND EXPERIMENTAL PHARMACOLOGY AND PHYSIOLOGY 37卷5-6期:605頁~612頁

Pipoxolan inhibits proliferation of HL-60 human leukaemia cancer cells by arresting the cell cycle at the G0?G1 phase

4. 黄晉修(Chin-Shiu Huang),2010-02,(已刊登)

CHEMICO-BIOLOGICAL INTERACTIONS 183卷3期:434頁~441頁

Vitamin E and rutin synergistically inhibit expression of vascular endothelial growth factor through down-regulation of binding activity of activator protein-1 in human promyelocytic leukemia (HL-60) cells

5. 黄晉修(Chin-Shiu Huang),2011-04,(已刊登)

MOLECULAR NUTRITION & FOOD RESEARCH 55卷4期:606頁~612頁 Growth inhibitory efficacy of lycopene and β-carotene against androgen-independent prostate tumor cells xenografted in nude mice.

6.黄晉修(Chin-Shiu Huang),2011-06,(已刊登)

FOOD AND CHEMICAL TOXICOLOGY 49卷6期:1381頁~1386頁

Lycopene inhibits DNA damage and reduces hMTH1 mRNA expression in the liver of Mongolian gerbils treated with ferric nitrilotriacetate.

7. 黄晉修(Chin-Shiu Huang)\*、殷梅津(YIN, MEI-CHIN),2011-09,(已刊登) FOOD AND CHEMICAL TOXICOLOGY 49卷9期:2189頁~2195頁 Antihyperglycemic and antioxidative potential of Psidium guajava fruit in streptozotocin-Induced diabetic rats

- 8. 黄晉修(Chin-Shiu Huang)\*,2012-03, (已刊登)
- BRITISH JOURNAL OF NUTRITION 107卷8期:631頁~638頁

The anti-metastatic efficacy of beta-ionone and the possible mechanisms of action in human hepatocarcinoma SK-Hep-1 cells

- 9. 黄晉修(Chin-Shiu Huang)\*,2011-08, (已接受未出版)
- INVESTIGATIONAL NEW DRUGS 卷期:頁~頁

Synergistic effects of the combination of beta-ionone and sorafenib on metastasis of human hepatoma SK-Hep-1 cells

- **10**.黄晉修(Chin-Shiu Huang)\*,2012-,(已接受未出版)
- JOURNAL OF NUTRITIONAL BIOCHEMISTRY 卷期:頁~頁

Anti-angiogenic effects of lycopene through immunomodualtion of cytokine secretion in human peripheral blood mononuclear cells

- 11. 林佳育(LIN CY)、黄晉修(Chin-Shiu Huang)、殷梅津(YIN, MEI-CHIN)\*,2011-04, (已刊登)
- JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 59卷期:5117頁~5124頁 Anti-glycative effects of protocatechuic acid in kidney of diabetic mice
- 12.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.

- **13**. 黄晉修(Chin-Shiu Huang) ,2011-11, (已刊登)
- FOOD AND CHEMICAL TOXICOLOGY 50卷3-4期:478頁~484頁

Diallyl trisulfide suppresses the adipogenesis of 3T3-L1 preadipocytes through ERK activation.

- 14.林佳育(LIN CY)、黄晉修(Chin-Shiu Huang)、殷梅津(YIN, MEI-CHIN),2011-05,(已刊登)
- JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 59卷9期:5117頁~5124頁 Antiglycative effects of protocatechuic acid in the kidneys of diabetic mice.