

黃元勵 老師

現職 生物科技學系 助理教授

學歷

教師研究成果資料明細

SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1.黃元勵(Yuan-Li Huang) ,2003-, (已刊登)

LIFE SCIENCES 72卷17期:1983頁~1995頁

Effects of amphetamine on steroidogenesis in MA-10 mouse Leydig tumor cells

2.黃元勵(Yuan-Li Huang) ,2003-, (已刊登)

FEBS LETTERS 543卷1-3期:140頁~143頁

Regulatory mechanism of Cordyceps sinensis mycelium on mouse Leydig cell steroidogenesis

3.黃元勵(Yuan-Li Huang) ,2003-, (已刊登)

LIFE SCIENCES 73卷16期:2127頁~2136頁

In vivo and in vitro stimulatory effects of Cordyceps sinensis on testosterone production in mouse Leydig cells

4.黃元勵(Yuan-Li Huang) ,2004-, (已刊登)

LIFE SCIENCES 75卷9期:1051頁~1062頁

In vivo stimulatory effect of Cordyceps sinensis mycelium and its fractions on reproductive functions in male mouse

5.黃元勵(Yuan-Li Huang) ,2004-, (已刊登)

ARCHIVES OF ANDROLOGY 50卷6期:395頁~404頁

The effects of Tremella aurantia on testosterone and corticosterone productions in normal and diabetic rats

6.黃元勵(Yuan-Li Huang) ,2005-, (已刊登)

INTERNATIONAL JOURNAL OF BIOCHEMISTRY & CELL BIOLOGY

37卷1期:214頁~223頁

Cordyceps sinensis mycelium activates PKA and PKC signal pathways to stimulate steroidogenesis in MA-10 mouse Leydig tumor cells

7.黃元勵(Yuan-Li Huang) ,2008-, (已刊登)

BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS

367卷1期:162頁~168頁

Lysophosphatidic acid stimulates thrombomodulin lectin-like domain shedding in human endothelial cells

8.黃元勵(Yuan-Li Huang) ,2008-, (已刊登)

BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS

377卷2期:361頁~366頁

Epidermal growth factor up-regulates the expression of nestin through the Ras-Raf-ERK signaling axis in rat vascular smooth muscle cells

9.黃元勵(Yuan-Li Huang) ,2009-, (已刊登)

CELLULAR SIGNALLING 21卷6期:954頁~968頁

Thrombin induces nestin expression via the transactivation of EGFR signalings in rat vascular smooth muscle cells

10.黃元勵(Yuan-Li Huang) ,2009-, (已刊登)

JOURNAL OF BIOCHEMISTRY 146卷3期:307頁~315頁

Nestin serves as a prosurvival determinant that links to the cytoprotective effect of epidermal growth factor in rat vascular smooth muscle cells

11.黃元勵(Yuan-Li Huang) ,2009-, (已刊登)

JOURNAL OF BIOCHEMISTRY 146卷6期:815頁~820頁

Tyrosine sulphation of sphingosine 1-phosphate 1 (S1P1) is required for S1P-mediated cell migration in primary cultures of human umbilical vein endothelial cells

12.黃元勵(Yuan-Li Huang)、,(Hsu HC,)、(Chen YH)、(Tang CH)、
,2011-, (已刊登)

JOURNAL OF CELLULAR PHYSIOLOGY 卷期:頁~頁

CCN3 increases BMP-4 expression and bone mineralization in osteoblasts

非SCI、SSCI、A&HCI、EI、TSSCI...等具審查機制論文

1.黃元勵(Yuan-Li Huang) ,2011-, (已刊登)

World Journal of Biological Chemistry 2卷2期:25頁~34頁

Roles of sphingosine 1-phosphate on tumorigenesis

研討會論文

1.黃元勵(Yuan-Li Huang) . . ~ . .

Society for the Study of Reproduction

2.黃元勵(Yuan-Li Huang) 2001. . ~ . .

he mechanism of actions of Cordyceps sinensis on steroidogenesis in MA-10 mouse Leydig tumor cells

Society for the Study of Reproduction

3.黃元勵(Yuan-Li Huang)、韓建國(Chien-Kuo Han)、林俊義(Chien-Yih Lin) 2011.12.2 ~2011.12.2

不同粒徑舞菇粉末添加對硬質餅乾品質之影響

台灣食品科學技術學會第四十一屆年會

4.黃元勵(Yuan-Li Huang)、韓建國(Chien-Kuo Han)、林俊義(Chien-Yih Lin) 2011.12.2 ~2011.12.2

添加舞菇粉對硬質餅乾品質之影響

台灣食品科學技術學會第四十一屆年會

5.黃元勵(Yuan-Li Huang)、韓建國(Chien-Kuo Han)、林俊義(Chien-Yih Lin) 2011.12.2 ~2011.12.2

舞菇粉物理性質分析之探討

台灣食品科學技術學會第四十一屆年會

6.黃元勵(Yuan-Li Huang) 2001. . ~ . .

Cordyceps sinensis on apoptosis in MA-10 mouse Leydig tumor cells

Society for the Study of Reproduction

7.黃元勵(Yuan-Li Huang) 2001. . ~ . .

Cordyceps sinensis induces MA-10 tumor cell apoptosis via activation of the caspase-8 and the suppression of NF-κB pathway

The 16th Joint Annual Conference of Biomedical Sciences

8.黃元勵(Yuan-Li Huang) 2007. . ~ .

Expression of plectin in the developing rat spinal cord
The 22nd Joint Annual Conference of Biomedical Sciences

9.黃元勵(Yuan-Li Huang) 2008. . ~ .

EGF-induced phenotypic modulation of vascular smooth muscle cells through regulating the nestin expression
15th International Vascular Biology Meeting

10.黃元勵(Yuan-Li Huang) 2008. . ~ .

EGF-induced Phenotypic Modulation and Cytoprotective Effect in Vascular Smooth Muscle Cells through the Regulation of Nestin Expression.
4th International Symposium of the Kanagawa University - National Taiwan University Exchange Program

11.黃元勵(Yuan-Li Huang) 2010. . ~ .

Sphingosine 1-phosphate-induced autophagy is mediated through activating endoplasmic reticulum stress response in human prostate cancer PC-3 cells
FASEB

12.黃元勵(Yuan-Li Huang) 2010. . ~ .

Lysophosphatidic acid enhances VEGF-C expression in PC-3 human prostate cancer cells
FASEB

13.黃元勵(Yuan-Li Huang) 2011. . ~ .

S1P1 and S1P5 are required for S1P-induced ER stress in human prostate cancer PC-3 cells.
Keystone Symposia 2011

14.黃元勵(Yuan-Li Huang) 2011. . ~ .

添加舞菇粉對硬質餅乾品質之影響
台灣食品科技學會第41次年會

15.黃元勵(Yuan-Li Huang) 2011. . ~ .

不同粒徑舞菇粉末添加對硬質餅乾之影響
台灣食品科技學會第41次年會

16.黃元勵(Yuan-Li Huang) 2011. . ~ .

舞菇粉物理性質分析之探討
台灣食品科技學會第41次年會

17.黃元勵(Yuan-Li Huang) 2012. . ~ .

Sphingosine 1-phosphate (S1P) inhibits a human prostate cancer PC-3 cell survival via a S1P1-dependent signaling pathway
The 26nd Joint Annual Conference of Biomedical Sciences

18.黃元勵(Yuan-Li Huang) 2012. . ~ .

S1P Suppresses Cell Survival through the Gq-dependent Signaling Pathway in PC-3 cells
The 26nd Joint Annual Conference of Biomedical Sciences

19.黃元勵(Yuan-Li Huang) 2012. . ~ .

Lysophosphatidic acid inhibits autophagy in human prostate cancer PC-3 cells upon serum deprivation
The 26nd Joint Annual Conference of Biomedical Sciences

20.黃元勵(Yuan-Li Huang) 2012. . ~ .

The effects of different extraction time and temperature on the yield of polysaccharide from Tremella powder

The 26nd Joint Annual Conference of Biomedical Sciences

21.黃元勵(Yuan-Li Huang) 2012. . ~ .

Polysaccharide Extraction and Biologic Activity of Different Particle Size from Tremella fuciformis Powder

The 26nd Joint Annual Conference of Biomedical Sciences

指導碩博士論文

1.黃元勵

山芙蓉對糖尿病影響之探討

林晏安

2.黃元勵

水解磷酸脂對於前列腺癌細胞生長之影響

黃仲億

3.黃元勵

灰樹花菌絲生長與子實體栽培之研究及其粗萃取液對於瘤細胞生存之影響

蔣豐懋