

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