

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



### 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

