### 葉貞吟 老師

現職 生物科技學系 副教授

學歷 奧勒岡州立大學 動物科學 博士

8/2003-present: Associate Professor, Department of Biotechnology, Asia University 3/2000-7/2003: Assistant PI, Division of Environmental Health and Occupational Medicine, National Health Research Institutes (NHRI), Taiwan, R.O.C.

專長1 基因調控 專長2 畜牧 專長3 生物技術 專長4 食品營養學 分子生物 專長5 細胞生物 專長6 毒理學 動物組織培養 專長7 專長8 專長9 營養與代謝 專長10 內分泌學

### 教師研究成果資料明細

#### ? ?

## SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1.葉貞吟(Jan-Ying Yeh),2009-01,(已刊登)

JOURNAL OF FOOD SCIENCE 74卷1期:T7頁~T13頁

Mutagenicity and safety evaluation of water extract of fermented Toona sinensis Roemor leaves

2. 葉貞吟(Jan-Ying Yeh)\*,2008-, (已刊登)

JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE

88卷3期:429頁~434頁

Effects of Graptopetalum paraguayense extract on tert-butylhydroperoxide-induced oxidative stress

3. 葉貞吟(Jan-Ying Yeh)\*,2008-12, (已刊登)

TOXICOLOGY IN VITRO 22卷8期:1832頁~1839頁

Glutathione regulation in arsenic-induced porcine aortic endothelial cells

4.葉貞吟(Jan-Ying Yeh)、蔡政芳(Cheng-Fang Tsai)\*,2011-04, (已刊登)

MOLECULES 16卷期:3197頁~3211頁

Antioxidant Properties and Antioxidant Compounds of Various Extracts from the Edible Basidiomycete Grifola Frondosa (Maitake)

5.李桂仁(Kuei-Jen Lee)、葉貞吟(Jan-Ying Yeh)\*,2011-02,(已刊登)

BIOMETALS 24卷2期:323頁~333頁

Characterization and expression of chicken selenoprotein W

6.許成光(Cheng-Kuang Hsu)\*、葉貞吟(Jan-Ying Yeh),2011-,(已刊登)

FOOD CHEMISTRY 126卷期:429頁~434頁

Protective effects of the crude extracts from yam (Dioscorea alata) peel on tertbutylhydroperoxide-induced oxidative stress in mouse liver cells

7. 葉貞吟(Jan-Ying Yeh),2007-08, (已刊登)

FOOD AND CHEMICAL TOXICOLOGY 45卷期:1393頁~1399頁

Safety evaluation of water extracts of Toona sinensis Roemor leaf

8.葉貞吟(Jan-Ying Yeh),2007-02,(已刊登)

#### JOURNAL OF EXPERIMENTAL BIOLOGY 210卷3期:477頁~483頁

Effect of maternal myostatin antibody on offspring growth performance and body composition in mice

## 9.葉貞吟(Jan-Ying Yeh),2006-12,(已刊登)

BIOMETALS 19卷6期:611頁~621頁

Mechanism for proliferation inhibition by various selenium compounds and selenium-enriched broccoli extract in rat glial cells

#### **10**.葉貞吟(Jan-Ying Yeh) ,2006-04, (已刊登)

INTERNATIONAL JOURNAL OF BIOCHEMISTRY & CELL BIOLOGY

38卷4期:662頁~670頁

Involvement of mu- and m-calpains and protein kinase C isoforms in L8 myoblast differentiation

#### 11.葉貞吟(Jan-Ying Yeh),2005-10,(已刊登)

JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY 43卷5期:349頁~357頁 Antimutagenic potential of Graptopetalum paraguayense E. Walther extracts

## **12**.葉貞吟(Jan-Ying Yeh),2004-,(已刊登)

TISSUE & CELL 36卷期:181頁~187頁

Stabilization of calpain large subunits by overexpression of truncated calpain small subunit in L8 myoblasts

# 13.葉貞吟(Jan-Ying Yeh),2003-, (已刊登)

ENDOTHELIUM-JOURNAL OF ENDOTHELIAL CELL RESEARCH 10卷3期:127頁~139頁

Modulation of the arsenic effects on cytotoxicity, cell viability and cell cycle in porcine endothelial cells by selenium

# 14.葉貞吟(Jan-Ying Yeh)、蔡政芳(Cheng-Fang Tsai)\*,2011-,(已刊登)

MOLECULES 16卷期:8504頁~8514頁

Antibacterial Characteristics and Activity of Water-Soluble Chitosan Derivatives Prepared by the Maillard Reaction

## 15.葉貞吟(Jan-Ying Yeh),2009-, (已刊登)

JOURNAL OF GENERAL AND APPLIED MICROBIOLOGY 55卷5期:395頁~401頁 Production of bioactive human alpha-defensin 5 in Pichia pastoris