

林佳育 老師

現職 保健營養生技學系 助理教授

學歷 奧本大學 營養研究所 博士

專長1 糖尿病與肥胖研究

專長3 食品營養學

專長5 保健食品

專長7 營養與代謝

專長9 細胞生物

專長2 細胞培養與動物模型實驗

專長4 營養學

專長6 動物實驗

專長8 生物技術

專長10 基因調控

教師研究成果資料明細



研討會論文

1.林佳育(LIN CY) 2009.05.22~2009.05.23

添加米糠萃取物對胰島β-細胞的影響 (PA-39)

第35屆營養年會暨學術研討會

2.林佳育(LIN CY) 2000. . . ~ . . .

Low-dietary protein reduces responsiveness to leptin

Society for Neuroscience

3.林佳育(LIN CY) 2000. . . ~ . . .

Effect of intracerebroventricular leptin on cardiac fructose-2,6-bisphosphate content

Diabetes

4.林佳育(LIN CY) 2001. . . ~ . . .

Central leptin increases insulin sensitivity and normalizes blood glucose

concentrations in streptozotocin-treated diabetic rats

Experimental Biology

5.林佳育(LIN CY) 2001. . . ~ . . .

Endothelium-1 contributes to deterioration of cardiac function in diabetes

Experimental Biology

6.林佳育(LIN CY) 2001. . . ~ . . .

Bosentan improves cardiac function in streptozotocin-induced diabetic rats

Diabetes

7.林佳育(LIN CY) 2002. . . ~ . . .

Low dietary protein attenuates the ability of leptin to inhibit body fat accumulation

Experimental Biology

8.林佳育(LIN CY) 2002. . . ~ . . .

Central leptin increases sympathetic activity and reverses hyperglycemia in

streptozotocin-induced diabetic rats

Experimental Biology

9.林佳育(LIN CY) 2004. . . ~ . . .

Peroxisome proliferator-activated receptor-r (PPAR-r) activation protects human islets from human islet amyloid polypeptide induced apoptosis
Diabetes

10. 林佳育(LIN CY) 2004. . ~ . .

Evidence for primacy of intracellular IAPP oligomer beta cell toxicity in vivo
Diabetes

11. 林佳育(LIN CY) 2005. . ~ . .

Rosiglitazone prevents h-IAPP induced islet cell apoptosis and the related loss of insulin secretion through the PPAR-r in human islets
Diabetes

12. 林佳育(LIN CY) 2006. . ~ . .

Human islet amyloid polypeptide induces apoptosis of pancreatic beta-cells through endoplasmic reticulum stress
Diabetes

13. 林佳育(LIN CY) 2007. . ~ . .

Diabetes

14. 林佳育(LIN CY) 2010.05.21~2010.05.22

芭樂汁添加對胰島β-細胞之影響
第36屆營養年會暨學術研討會

15. 林佳育(LIN CY)、黃佩珍(Pei-Jane Huang)、林佳育(LIN CY)
2011.04.9 ~2011.04.13

Chlorella protects pancreatic beta-cell from hydrogen peroxide-induced cellular damage
Experimental Biology

16. 林佳育(LIN CY)、林佳育(LIN CY) 2011.04.9 ~2011.04.13

Effect of various concentrations of resveratrol on pancreatic beta-cell.
Experimental Biology

17. 林佳育(LIN CY)、沈依婷 2011.06.4 ~2011.06.5

Effects of Dioscorea pseudojaponica extracts on the differentiation of 3T3-L1
第37屆營養年會暨學術研討會

18. 林佳育(LIN CY) 2011.06. . ~ . .

Quercetin protects pancreatic beta?cells from cytokines mediated apoptosis
Diabetes

19. 林佳育(LIN CY)、黃佩珍(Pei-Jane Huang) 2011.04.10~ . .

15. Chlorella protects pancreatic beta-cell from hydrogen peroxide-induced cellular damage. C-Y. Lin, Y-Y. Lee, S-L. Chen, P-J. Huang and P-C. Chen., SUNDAY, APRIL 10 Across Societies –
Experimental Biology, 2011