

## 五、著作目錄(建議呈現與計畫相關之著作目錄，頁數以 2 頁為限)：

1	腦內啡在大白鼠藉由運動改善胰島素阻抗所扮演角色的研究. (博士論文)
2	運動改善胰島素抗阻作用之研究
3	<b>Su, C.F.</b> , Chang, Y.Y., Pai, H.H., Liu , I.M., Lo, C.Y. & Cheng, J.T. Mediation of $\beta$ -Endorphin in exercise-induced improvement of insulin resistance in obese Zucker rats(2005). Diabetes/Metabolism Research and Reviews 21:175-182.(SCI)
4	<b>Su, C.F.</b> , Chang, Y.Y., Pai, H.H., Liu , I.M., Lo, C.Y. & Cheng, J.T. (2004) Infusion of $\beta$ -endorphin improves insulin resistance in fructose-fed rats. Hormone & Metab. Res ., 36: 571 - 577. (SCI)
5	<b>Su, C.F.</b> , Cheng, J.T., & Liu, I.M. Increase of acetylcholine release by Panax ginseng root enhances insulin secretion in Wistar rats (2007).Neuroscience Letters, 412 ( 2 ) ,101–104. (SCI)
6	<b>Su, C.F.</b> , Liu, I.M., & Cheng, J.T. Improvement of insulin resistance by Hon-Chi in fructose-rich chow-fed rats (2007) Food chemistry 104 : 45-52. (SCI)
7	Yang S.C., Fee, C.Y., <b>Su, C.F.</b> , Lee ,H.C., Yin T.Y., Hsu I.C., Chen, C.Y., & Wang, J.L. Knowledge about and attitude towards enterovirus 71 infections: A survey of parents and teachers at kindergartens in Taiwan. <i>Am J Infect Control.</i> 38(4):e21-4, 2010.
8	<b>Su, C.F.</b> , Chang, L., & Su, K.H. "A Comprehensive School Health Promotion Project Through Community Health Nursing Curriculums". The 20th IUHPE World Conference on Health, Equity and Sustainable Development. July 11-15, 2010. Geneva, Switzerland.
9	張露娜、許玉容、蘇志汾 · (2014) 以持續性健康促進活動關懷風災地區學童之實務經驗分享 · 學校衛生 。第 64 期 , 109-118 頁。