



葉智文 Yeh Chih-Wen

出生日期：8 Sept. 1988

國籍：台灣

+886-2-6625-1166 #7220 (O)

+886-932-802-430 (M)

✉ john.cwyeh@pitdc.org.tw

工作經驗

- 2019.6 - Present 財團法人醫藥工業技術發展中心天然藥物研發處
助理研究員
- 2018.5 - 2019.5 欣揚生醫
商業開發/產品 經理
- 2016.8 - 2017.4 國家衛生研究院/神經及精神醫學研究中心
專案研究助理
- 2015.9 - 2016.8 國立陽明大學/腦科學研究中心
專案研究助理

學歷

- 2011.9 - 2014.8 國立陽明大學—神經科學研究所碩士
- 2007.9 - 2011.7 國立中興大學—生命科學系學士

認證

- 語言 ◆雅思IELTS 6.5、全民英檢GEPT 中高級
- 訓練課程 ◆中華實驗動物協會: 小型實驗動物技術講座與實際操作課程
◆衛生福利部食品藥物管理署: 2018多區域臨床試驗設計: 挑戰與機會
◆亞太經濟合作法規協和中心: ICH Q8, Q9, Q10 Guidelines
◆研究倫理評估系統: Research Ethics; Informed Consent; ICH-GCP E6R2
◆全球健康網: ICH-GCP E6R2 (TransCelerate Biopharma認證課程); GCLP
◆美國國家衛生研究院藥物濫用研究所: GCP training
◆臺大醫院臨床試驗中心: 3 hours of GCP training

文獻發表

- ◆Lee, Y. H., Hsu, H. C., Kao, P. C., Shiao, Y. J., Yeh, S. H., Shie, F. S., Hsu S. M., **Yeh, C. W.**, Yang, S. B., Tsay, H. J. (2018). Augmented Insulin and Leptin Resistance of High Fat Diet-Fed APPswe/PS1dE9 Transgenic Mice Exacerbate Obesity and Glycemic Dysregulation. International Journal of Molecular Sciences, 19(8), 2333. doi:10.3390/ijms19082333
- ◆Huang, Y. C., Tsay, H. J., Lu, M. K., Lin, C. H., **Yeh, C. W.**, Liu, H. K., & Shiao, Y. J. (2017). Astragalus membranaceus polysaccharides ameliorates obesity, hepatic steatosis, neuroinflammation and cognition impairment without affecting amyloid deposition in metabolically stressed APPswe/PS1dE9 mice. International Journal of Molecular Sciences, 18(12), 2746. doi:10.3390/ijms18122746
- ◆**Yeh, C. W.**, Liu, H. K., Lin, L. C., Liou, K. T., Huang, Y. C., Lin, C. H., . . . Shiao, Y. J. (2017). Xuefu Zhuyu decoction ameliorates obesity, hepatic steatosis, neuroinflammation, amyloid deposition and cognition impairment in metabolically stressed APPswe/PS1dE9 mice. J Ethnopharmacol, 209, 50-61. doi:10.1016/j.jep.2017.07.036
- ◆Shie, F. S., Shiao, Y. J., **Yeh, C. W.**, Lin, C. H., Tzeng, T. T., Hsu, H. C., . . . Liu, H. K. (2015). Obesity and hepatic steatosis are associated with elevated serum amyloid beta in metabolically stressed APPswe/PS1dE9 mice. PLoS One, 10(8), e0134531. doi:10.1371/journal.pone.0134531
- ◆**Yeh, C. W.**, Yeh, S. H., Shie, F. S., Lai, W. S., Liu, H. K., Tzeng, T. T., . . . Shiao, Y. J. (2015). Impaired cognition and cerebral glucose regulation are associated with astrocyte activation in the parenchyma of metabolically stressed APPswe/PS1dE9 mice. Neurobiol Aging, 36(11), 2984-2994. doi:10.1016/j.neurobiolaging.2015.07.022