

林明薇

MING-WEI LIN



mwlin@nycu.edu.tw

辦公室: 醫學二館 212 室



02-28267000分機67379



FACEBOOK:

關於我

本人研究興趣為找尋人類疾病的基因，包括：孟德爾單基因疾病、複雜疾病等疾病。近年研究主題以社區居民心血管疾病長期追蹤研究及吸菸及戒菸之基因及長期追蹤研究為主，歡迎有志於精準醫學基因研究、藥物基因體學及基因資料分析研究且不怕挑戰的同學加入我們的行列！

個人網址

公共衛生研究所 教授

公衛所指導學生論文 (代表 5 篇)

1. 肝硬化腹水病人藥物反應之基因學研究
2. 探討馬祖地區 **KLOTHO** 基因多型性與高血壓之相關性：長期追蹤研究
3. 探討數量性狀的長期資料與基因多型性之關聯
4. 尼古丁乙醯膽鹼受體次單元基因變異與戒菸藥物成效之相關性研究
5. 以孟德爾隨機分派探討血脂異常與心血管疾病的關係

學歷

英國倫敦大學精神醫學研究院精神遺傳學哲學博士

國立臺灣大學公共衛生碩士

國立臺灣大學公共衛生學士

學術專長

遺傳流行病學、精神遺傳學、生物統計學、流行病學、遺傳資料分析

代表著作 (5 篇)

1. Ming-Wei Lin*, Ding-Dar Lee*, Tze-Tze Liu, Yong-Feng Lin, Shang-Yi Chen, Chih-Cheng Huang, Hui-Ying Weng, Yu-Fen Liu, Akio Tanaka, Ken Arita, Joey Lai-Cheong, Francis Palisson, Yun-Ting Chang, Chu-Kwan Wong, Isao Matsuura, John A McGrath, and Shih-Feng Tsai*. (2010) Novel IL31RA gene mutation and ancestral OSMR mutant allele in familial primary cutaneous amyloidosis. *European Journal of Human Genetics* 18: 26-32. (Corresponding author) (SCI)
2. Ying-Ying Yang, Han-Chieh Lin, Wei-Ping Lee, Chi-Jen Chu, Ming-Wei Lin*, Fa-Yauh Lee, Ming-Chih Hou, Tjin-Shing Tap, and Shou-Dong Lee (2010) Association of the G-protein and



- α 2-adrenergic receptor gene and plasma norepinephrine level with clonidine improvement of the effects of diuretics in patients with cirrhosis with refractory ascites: a randomised clinical trial GUT 59: 1545-1553. (Co-Corresponding author) (SCI)
3. Ming-Wei Lin, Mei-Feng Huang, Meng-Hsing Wu (2014) Association of Gly972Arg variant of insulin receptor substrate-1 and Gly1057Asp variant of insulin receptor substrate-2 with polycystic ovary syndrome in the Chinese population. *Journal of Ovarian Research* 2014 Oct 14;7(1):92. (SCI)
 4. Lin-Chien Lee, Cheng-Hao Tu, Li-Fen Chen, Horng-Der Shen, Hsiang-Tai Chao, Ming-Wei Lin, Jen-Chuen Hsieh. (2014) Association of Brain-Derived Neurotrophic Factor Gene Val66Met Polymorphism with Primary Dysmenorrhea. *PLoS One*. 2014 Nov 10;9(11):e112766. (Co-Corresponding author) (SCI)
 5. Hui-Yin Hsiung, Fann, Jean Ching-Yuan, Amy Ming-Fang Yen, Sam Li-Sheng Chen, Sherry Yueh-Hsia Chiu, Tsung-Ho Ku, Tzeng-Ying Liu, Hsiu-Hsi Chen, Ming-Wei Lin (2016) Stage-specific Dietary Factors Associated with the Correa Multistep and Multifactorial Process of Human Gastric Carcinogenesis. *Nutrition and Cancer: An International Journal* 68(4):598-610. (Co-Corresponding author) (SCI)

