

個人履歷

陳騰州, BSc, MSc, PhD

我是個具備醫院藥師工作經驗的研究學者，我應用質性及量化(mix methods)研究方法並擁有與各國研究單位跨領域合作的經驗，研究專長領域為藥物流行病學、藥品使用評估、藥品政策評估、藥事服務評估、疾病流行病學及健康經濟學。

學歷

- 2014/10-2019/7 博士，英國諾丁漢大學，藥學系
2010/09-2012/06 碩士，高雄醫學大學，臨床藥學研究所
2006/09-2010/06 學士，高雄醫學大學，藥學系

就職經歷

- 2023/8--迄今 助理教授，國立陽明交通大學，藥學系
2023/04-迄今 荣譽研究員，英國曼徹斯特大學，藥學暨驗光學系
2023/6-2023/7 研究員，國立陽明交通大學，健康長壽與老化科學研究中心
2018/03-2023/3 研究員，英國曼徹斯特大學，藥學暨驗光學系
2014/02-2014/08 藥師，國立臺灣大學醫學院附設醫院新竹臺大分院，藥劑部
2012/11-2013/10 藥師，衛生福利部嘉南療養院，藥劑科

研究經費與獲獎經驗

- 2021/06 Teng-Chou Chen (Principal Investigator), Matthew Carr, Evan Kontopantelis, Tony Avery, Li-Chia Chen and Darren Ashcroft. Examining the prevalence and variations of hazardous opioid prescribing across general practices to inform the development of targeted interventions.NIHR School for Primary Care Research, Funding Round 1-IV, £49,984.
- 2017/09/09 最佳海報報告獎. 10th Congress of the European Federation of Pain, 丹麥哥本哈根
- 2017/01/11 PhD Travel Prize for 2017 International Society of Pharmacoepidemiology Mid-year ISPE meeting, 資助單位: NIHR CLAHRC East Midlands
- 2017/01/25 獎學金資助住宿及出席研討會，資助單位:International Society for Pharmacoepidemiology
- 2016/08/27 最佳海報報告獎. 32nd Anniversary International Conference on Pharmacoepidemiology and Therapeutic Risk Management, 愛爾蘭都柏林
- 2015/12/12 最佳報告獎, 2015 台灣科技論壇, 駐英國台北代表處科技組, 英國曼徹斯特
- 2014/06-2017/09 副校長獎學金(Vice-Chancellor's Scholarship for Research Excellence), 英國諾丁漢大學
- 2012/06 旅費資助出席 ISPOR 17th Annual International Meeting, 資助單位:台灣國家科學及技術委員會

於同儕審閱期刊發表之原作論文

1. Teng-Chou Chen, Ireny Iskandar, Parisi Rosa, et al. Fertility Trends and Adverse Pregnancy Outcomes in Female Patients With Psoriasis in the UK. *JAMA Dermatol.* 2023.
2. Teng-Chou Chen, Wettermark Bjorn, Steinke Douglas, et al. Feasibility and validity of using healthcare databases to conduct cross-national comparative studies of opioid use, its determinants and consequences. *Pharmacoepidemiol Drug Saf.* 2023
3. Ireny Iskandar, Teng-Chou Chen, Li-Chia Chen et al. Incidence, prevalence, and mortality of people with psoriasis and psoriatic arthritis in Taiwan: A nationwide population-based cohort study. *Acta Dermatologica.* 2022;102:adv00807.
4. Teng-Chou Chen, Amanj Kurdi, Ting-Li Su, Li-Chia Chen. Regional variation in longitudinal trajectories of primary care opioids prescribing across Health Boards in Scotland: A population-based study. *Expert Rev Clin Pharmacol.* 2022 Jul 19; 1-9
5. Teng-Chou Chen, Roger Knaggs, Li-Chia Chen. Association between opioid-related deaths and prescribed opioid dose and psychotropic medicines in England: a case-crossover study. *Br J Anaesth.* 2021;127(5):789-97.
6. Teng-Chou Chen, Roger Knaggs, Li-Chia Chen. Association between opioid-related deaths and persistent opioid prescribing in primary care in England: A nested case-control study. *Br J Clin Pharmacol.* 2021. 2021; 1-12.
7. Xin-Chun Gu, Teng-Chou Chen, Ting-Li Su, Douglas Steinke, Li-Chia Chen. Investigating the prescribing trajectory and geographical drug utilisation patterns of gabapentinoids in primary care in England: An ecological study. *Br J Clin Pharmacol* 2021; 87: 4001-12.
8. Teng-Chou Chen, Ting-Chun Wang, Chih-Peng Lin, Kerina Bonar, Darren M. Ashcroft, Kin-Wei Arnold Chan, Li-Chia Chen. Increasing tramadol utilisation in strict regulatory environment limiting the prescribing of other opioids– a longitudinal cross-sectional study in Taiwan from 2002 to 2016. *J Formos Med Assoc* 2021;120(2):810-818.
9. Teng-Chou Chen, Li-Chia Chen, Miriam Kerry and Roger Knaggs. Prescription opioids: regional variation and socioeconomic status - evidence from primary care in England. *Int J Drug Policy*, 2019; 64, 87-94.
10. Teng-Chou Chen, Li-Chia Chen and Roger Knaggs. A fifteen-year overview of increasing tramadol utilisation and associated deaths and the impact of tramadol classification in the UK. *Pharmacoepidemiol Drug Saf* 2017; 1-8.
11. Teng-Chou Chen, Li-Chia Chen. Is It Feasible to Apply Preference-Based Quality-of-Life Measures on Patients with Chronic Myeloid Leukemia? *Journal of Leukemia* 2015;3:1.
12. Teng-Chou Chen, Li-Chia Chen, Yaw-Bin Huang and Chao-Sung Chang. Imatinib adherence associated clinical outcomes of chronic myeloid leukaemia treatment in Taiwan. *Int J Clin Pharm* 2014; 36(1):172-81.
13. Li-Chia Chen, Teng-Chou Chen, Yaw-Bin Huang and Chao-Sung Chang. Disease acceptance and adherence to imatinib in Taiwanese chronic myeloid leukaemia outpatients. *Int J Clin Pharm* 2014; 36(1):120-27.