



陳思穎 助理教授

研究領域

病情告知、心理劑量特性、癌症脆弱性評估、
安寧/緩和療護

教學

基本護理學、成人護理學、成人護理學實習

研究計畫

- AI 輔助癌症病情告知教育的發展與測試--AI 痘情告知分類模型建立與測試：以專科護理師 (Nurse practitioner, NP)為例 (2021-2024) (Co-PI, MOST)

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PhD 長庚大學護理學系(2024)

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論文發表

1. Li, S. Z., **Chen, S. Y.**, Chang, Y. L., Fang, C. K., Fujimori, M., & Tang, W. R. (2024). Predicaments and coping strategies in implementing cancer truth-telling: a qualitative content analysis. *Supportive Care in Cancer*, 32(9), 602. <https://doi.org/10.1007/s00520-024-08815-6> (SCI, IF=2.8, Rank: 57/174)
2. 方基存、陳思穎、范伯辛、林雨萱、高振益、林仲志、唐婉如（2024）· 針對腦神經科醫護人員早期安寧緩和療護線上課程之效益 · 醫療品質雜誌，18(4), 42-51。
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4. Hu, Y. C., **Chen, S. Y.**, Chou, W. C., Chen, J. S., Weng, L. C., Tsay, P. K., & Tang, W. R. (2023). The early predictive value of frailty for health-related quality of life among elderly patients with cancer receiving curative chemotherapy. *PloS one*, 18(8), e0287320. <https://doi.org/10.1371/journal.pone.0287320> (SCI, IF=3.7, Rank: 26/73)
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7. Fang, J. T., **Chen, S. Y.**, Yang, L. Y., Liao, K. C., Lin, C. H., Fujimori, M., Tang, W. R. (2022) Improving transitional care through online communication skills training. *Aging Clinical and Experimental Research*, 34(12), 3063-3071. (SCI, IF=4.481, Rank: 23/54)
8. Ho, Y. W., **Chen, S. Y.**, Hung, Y. S., Lin, S. Y., & Chou, W. C. (2022). Optimal Frailty Dimensions for Assessing Frailty and Predicting Chemotherapy Adverse Events in Older Taiwanese Cancer Patients. *Frontiers in medicine*, 9, 828865. <https://doi.org/10.3389/fmed.2022.828865> (SCI, IF=5.058, Rank: 52/172)
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12. Ho, Y. W., Tang, W. R., **Chen, S. Y.**, Lee, S. H., Chen, J. S., Hung, Y. S., & Chou, W. C. (2021). Association of frailty and chemotherapy-related adverse outcomes in geriatric patients with cancer: a pilot observational study in Taiwan. *Aging*, 13(21), 24192-24204. <https://doi.org/10.18632/aging.203673> (SCI, IF=5.955, Rank: 15/54)
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17. **Chen, S. Y.**, Wang, H. M., & Tang, W. R. (2018). The differences in preference for truth-telling of patients with cancer of different genders. *Cancer Nursing*, 41(4), 320-326. (SCI, IF=2.022, Rank: 18/118)
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