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研究領域

末期癌症/加護病房病人臨終照顧

末期癌症/加護病房病人家屬照顧負荷

末期癌症/加護病房病人家屬決策衝突與決策後悔

末期癌症/加護病房病人喪親後哀傷調適

利用健保資料分析癌症病人臨終照顧

「自覺對他人造成負擔」與「創傷後成長」對末期癌症病患生活品質之影響

促進臨終照顧決策決定以達如末期癌症病人所願之善終

教學

安寧照護、高級內外科護理學、高級內外科護理學實習、
量性護理研究、生命末期照顧、研究倫理與學術研究

研究計畫

- 加護病房內醫師與代理決策者臨終照顧議題溝通對加護病房瀕死病人獲得如願之臨終照顧影響(2022-2025)
- 「未完成事宜」與「喪親後悔」之獨特性:於歷程型態、影響因素、及喪親後哀傷調適結果之異同(2021-2024)
- 末期癌症病人臨終照護品質變化及其對喪親家屬喪親第一年哀傷調適影響(2019-2022)
- 不同家庭衝突型態決定因素及其對末期癌症病患家屬於病人臨終至喪親期之影響(2018-2021)
- 加護病房臨終照顧品質對家屬喪親後哀傷調適影響(2018-2022)
- 癌症末期病患家屬代理決策者之決策困擾、『決策後悔』分群、與此分群對代理決策者喪親後憂鬱之影響(2016~2019)
- 死亡準備預測因子及其對末期癌症病患及家屬之影響(2015-2017)
- 互動式預立醫療照護計劃介入措施以促進癌症病人所願之照顧(2013-2017)
- 持續化學治療至生命最後一個月對晚期非小細胞肺癌及胃癌病患生活品質及臨終醫療照顧之影響(2012-2015)
- 癌症病人臨終醫療處置長期趨勢變化(2012)
- 探討癌症末期病人臨終照顧及其家屬的需求與喜好 (2009-2012)
- 促進臨終照顧決策決定以達如末期癌症病人所願之善終 (2010-2012)
- 「自覺對他人造成負擔」與「創傷後成長」對末期癌症病患生活品質之影響(2009-2010)
- 利用健保資料分析癌症病人非因疾病末期死亡估算之可行性分析 (National Science Council, R.O.C., 2007-2008)
- 照顧工作對末期癌症病患家屬之哀傷影響 (2007-2009)
- 照顧工作對末期癌症病患家屬之影響與居家護理對家屬之效益 (National Science Council, R.O.C., 2005-2009)
- 利用健保申請資料探討癌症病患臨終前一年接受醫療照顧之情形 (National Science Council, R.O.C., 2004)
- 建立國內癌症中心病人層面之相關品質 (2004-2006)
- 家屬與癌症末期病患於評估病人生活品質之一致性 (2003-2004)
- 系統性審查檢閱安寧緩和照顧效益文獻—邁向以實證為基礎之臨終照顧 (2003-2004)
- 臺灣地區非安寧照顧下癌症末期病人及家屬臨終照護需求與喜好及臨床照護現況評估(2003-2004)

論文發表

1. Hung WE, Chou WC, Chen CH, Tang ST.* (in press). Factors associated with significant post-traumatic-stress symptoms among bereaved family members of patients who died in intensive care units. *Intensive & Critical Care Nursing*. (SCI paper, Nursing, Impact factor: 4.9; Rank: 2/193=1.04%) <https://doi.org/10.1016/j.iccn.2025.104055>. Available online 29 April 2025.
2. Tang ST. Facilitating end-of-life care decision making in ICUs should incorporate perspectives from both clinicians and patients/family surrogates. *Critical Care Medicine*. (SCI paper, Critical Care Medicine, Impact factor: 7.7, Rank: 6/54=11.11%; 7/55=12.73%).
3. Wen FH, Hsieh CH, Chou WC, Chen JS, Chang WC, Tang ST.* (in press). Patient-caregiver concordance on death preparedness over Taiwanese cancer patients' last six months. *Oncologist*. (SCI paper, Oncology, Impact factor: 4.8, Rank: 70/322=21.74%, 75/322=23.29%) <https://doi.org/10.1093/oncolo/oyae353>. Advance access publication 25 December 202
4. Wen FH, Prigerson HG, Chuang LP, Chou WC, Hu TH, Huang CC, Tang ST.* (in press). Bereaved family quality of life varies with comorbid psychological distress and ICU-care quality. *Journal of Pain and Symptom Management*. (SCI paper, Medicine, General & Internal, Impact factor: 3.2, Rank: 51/325=15.69%; 39/329=11.85%). <https://doi.org/10.1016/j.jpainsymman.2024.11.023>.
5. Wen FH, Hsieh CH, Chou WC, Chen JS, Chang WC, Tang ST.* (in press). Patient-caregiver concordance on death preparedness over Taiwanese cancer patients' last six months. *Oncologist*. (SCI paper, Oncology, Impact factor: 4.8, Rank: 70/322=21.74%, 75/322=23.29%) <https://doi.org/10.1093/oncolo/oyae353>. Advance access publication 25 December 2024
6. Tang ST. (accepted). Continuously examining factors that promote bereavement adjustment among ICU family members. *Critical Care Medicine*. (SCI paper, Critical Care Medicine, Impact factor: 7.7, Rank: 6/54=11.11%; 7/55=12.73%).
7. Wen FH, Prigerson HG, Chuang LP, Hu TH, Huang CC, Chou WC, Tang ST.* Factors of prolonged-grief-disorder symptom trajectories for ICU bereaved family surrogates. *Critical Care*. 2024;28, 362 <https://doi.org/10.1186/s13054-024-05160-2>. (SCI paper, Critical Care Medicine, Impact factor: 8.8, Rank: 5/55=9.09%).
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9. Tang ST, Wen FH. Authors replay. Integrated quality-of-dying-and-death classes more strongly predicted bereavement outcomes than did individual components: a defense of innovative methods. *Critical Care Medicine*. 2024;52(12):p e628-e630 (SCI paper, Critical Care Medicine, Impact factor: 7.7, Rank: 6/54=11.11%; 7/55=12.73%). doi: <https://doi.org/10.1097/CCM.00000000000006434>
10. Wen FH, Chou WC, Huang CC, Hu TH, Chuang LP, Tang ST.* Factors associated with quality-of-dying-and-death classes among critically ill patients. *JAMA Network Open*. 2024;7(7):e2420388. doi:10.1001/jamanetworkopen (SCI paper, Medicine, General & Internal, Impact factor: 10.5, Rank: 10/325=3.08%; 9/329=2.74%).
11. Wen FH, Prigerson HG, Hu TH, Huang CC, Chou WC, Chuang LP, Chiang MC, Tang ST.* Associations between family-assessed quality-of-dying-and-death latent classes and bereavement outcomes for family surrogates of ICU decedents. *Critical Care Medicine*. 2024;52(6):900-909. DOI: 10.1097/CCM.00000000000006199. February 2, 2024 (SCI paper, Critical Care Medicine, Impact factor: 7.7, Rank: 6/54=11.11%; 7/55=12.73%).
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13. Wen FH, Hsieh CH, Su PJ, Shen WC, Hou MM, Chou WC, Chen JS, Chang WC, Tang ST.* Factors associated with family surrogate decisional-regret trajectories. *Journal of Pain and Symptom Management*. 2024, 67(3): 223-232. (SCI paper, Medicine, General & Internal, Impact factor: 3.2, Rank: 51/325=15.69%; 39/329=11.85%). <https://doi.org/10.1016/j.jpainsymman.2023.11.013>. 2023 Nov 28:S0885-3924(23)00786-8.
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- awareness-transition patterns with end-of-life care in cancer patients' last month. *Supportive Care in Cancer*, 2022; 30(7):5975-5989. (SCI paper, Rehabilitation, 3.359, 17/68=25.00%). doi: 10.1007/s00520-022-07007-4
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 31. Wen FH, Chou WC, Hou MM, Su PJ, Shen WC, Chen JS, Chang WC, Hsu MH, Tang ST.* Associations of death-preparedness states with bereavement outcomes for family caregivers of terminally ill cancer patients. *PsychoOncology*.2022;31(3):450-459. doi:10.1002/pon.5827 (SSCI paper; Social, Science, Biomedical). (Impact factor: 3.955, Rank: 12/46=26.09%) Published: 29 September 2021. Time cited: 2
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