CURRICULUM VITAE

PERSONAL DATA

Name: Chen Hsiu Chen, RN, PhD.

Current Position: Associate Professor

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EDUCATION

Duration	Institution & Location	Degree	Major Subject
2008-2017	Chang Gung University,	Ph.D.	Nursing
	Graduate Institute of Clinical		
	Medical Sciences		
	Taoyuan, Taiwan,		
1998-2000	University of Arizona,	MSN	Nursing
	College of Nursing		
	Tucson, AZ. USA		

SPECIALTIES & RESEARCH INTERESTS

- 1. Oncology Nursing
- 2. Palliative Care, End of life care
- 3. Medical-surgical nursing

RESEARCH PROGJECTS

Funded Research Projects

- 1. Chen, C. H. (2020.01.01-2020.12.30). Longitudinal Evaluations of Terminally Ill Cancer Patients' and their Primary Caregivers' Perceived Quality of End-of-Life Care. *Funded by Ministry of Science and Technology*, Taiwan, ROC. (**PI** \$730,000)
- 2. Chen, C. H. (2021.08.01-2022.07.31). Longitudinal Evaluations of Terminally III Cancer Patients' and their Primary Caregivers' Perceived Quality of End-of-Life Car (II-III)e. *Funded by Ministry of Science and Technology*, Taiwan, ROC. (**PI** \$680,000)

PUBLICATIONS

Journals

Chen, C. H., Wen, F.H., Chang, W.C., Hsieh, C.H., Chou, W.C., Chen, J.S., & Tang, S. T.

- (2023). Associations of prognostic-awareness-transition patterns with emotional distress and quality of life during terminally ill cancer patients' last 6 months of life. *Psycho-Oncology*, *32*(5), 741-750. https://doi.org/https://doi.org/10.1002/pon.6119 (SSCI paper, Social, Science, Biomedical, 3.955, 12/46=26.09)
- Chen, C. H., Wen, F. H., Chou, W. C., Chen, J. S., Chang, W. C., Hsieh, C. H., & Tang, S. T. (2022). Associations of prognostic-awareness-transition patterns with end-of-life care in cancer patients' last month. Supportive Care in Cancer. 30(7), 5975–5989. https://doi.org/10.1007/s00520-022-07007-4 (SCI paper, Rehabilitation, 3.359, 17/68=25%)
- Chen, C. H., Wen, F. H., Chou, W. C., Chen, J. S., Chang, W. C., Hsieh, C. H., & Tang, S. T. (2021). Factors associated with distinct prognostic-awareness-transition patterns over cancer patients' last 6 months of life. *Cancer Medicine* 2021 Sep 30. doi: 10.1002/cam4.4321., Impact factor: (SCI paper, ONCOLOGY, Impact factor: 4.452, Rank: 107/242=44.21%).
- Wen, F.-H., <u>Chen, C. H.,</u> Chou, W. C., Chen, J.-S., Chang, W.-C., Hsieh, C.-H., Tang, S. T., (2020). Evaluating if an advance care planning intervention promotes do-not-resuscitate orders by facilitating accurate prognostic awareness. *Journal of the National Comprehensive Cancer Network*, *18*(12), 1658-1666. (SCI paper, ONCOLOGY, Impact factor: 9.316, Rank: 21/244=8.61%).
- Chen, C. H., Chou, W. C., Chen, J. S., Chang, W. C., Hsieh, C. H., Wen, F. H., & Tang, S. T. (2020). An individualized, interactive, advance-care planning intervention promotes transitions in prognostic-awareness states among terminally ill cancer patients in their last 6 months-A secondary analysis of a randomized controlled trial. *Journal of Pain and Symptom Management*, 60(1), 60-69. (SCI paper, HEALTH CARE SCIENCES & SERVICES, Impact factor: 3.077, Rank: 22/102=21.57%).
- Chen, C. H., Chen, J. S., Wen, F. H., Chang, W. C., Chou, W. C., Hsieh, C. H., . . . Tang, S. T. (2019). An individualized, interactive intervention promotes terminally ill cancer patients' prognostic awareness and reduces cardiopulmonary resuscitation received in the last month of life: Secondary analysis of a randomized clinical trial. *Journal of Pain and Symptom Management*, 57(4), 705-714.e707. (SCI paper, HEALTH CARE SCIENCES & SERVICES, Impact factor: 3.077, Rank: 22/102=21.57%).
- Tang, S. T., Chen, J. S., Wen, F. H., Chou, W. C., Chang, J. W., Hsieh, C. H., & <u>Chen, C. H.</u> (2019). Advance care planning improves psychological symptoms but not quality of life and preferred end-of-life care of patients with cancer. *Journal of the National Comprehensive Cancer Network*, *17*(4), 311-320. (SCI paper, ONCOLOGY, Impact factor: 9.316, Rank: 21/244=8.61%).
- Tang, S. T., <u>Chen, C. H.</u>, Wen, F.-H., Chen, J.-S., Chang, W.-C., Hsieh, C.-H., Chou, W.C., Hou, M.-M.(2018). Accurate prognostic awareness facilitates, whereas better quality of life and more anxiety symptoms hinder end-of-life care discussions: a longitudinal survey study in terminally ill cancer patients' last six months of life. *Journal of Pain and Symptom Management*, 55(4):1068-1076. (SCI paper, HEALTH CARE SCIENCES & SERVICES, Impact factor: 3.077, Rank: 22/102=21.57%).
- **Chen, C. H.**, Wen, F. H., Hou, M. M., Hsieh, C. H., Chou, W. C., Chen, J. S., . . . Tang, S.

- T. (2017). Transitions in prognostic awareness among terminally ill cancer patients in their last 6 months of life examined by Multi-State Markov Modeling. *The Oncologist*. 22(9):1135-1142. (SCI paper, ONCOLOGY, Impact factor: 5.025, Rank: 63/244=25.82%).
- <u>Chen, C. H.,</u> Kuo, S. C., & Tang, S. T. (2017). Current status of accurate prognostic awareness in advanced/terminally ill cancer patients: Systematic review and meta-regression analysis. *Palliative Medicine*, *31*(5), 406-418. (SCI paper; HEALTH CARE SCIENCES & SERVICES Impact factor: 3.739, Rank: 15/102=14.71%).
- Liu, L.N., <u>Chen,C.H.</u>, Liu,T.W., Lin,Y.C., Lee,S.C.K., &Tang, S.T. (2015) Preferences for aggressive end-of-life care and their determinants among Taiwanese terminally ill cancer patients. *Cancer Nursing*, *38*(3), E9-E18. (SCI paper; NURSING, Impact factor: 1.850, Rank: 31/123=25.20%).
- 戴鈺娌、**陳貞秀**、楊政達、陳綱華、江明珠、唐秀治(2015)。統合分析晚期非小細胞 肺癌病人化學治療期間生活品質變化及其影響因素。*台灣癌症醫誌*,2(3),224-233。
- <u>Chen, C. H.</u>, Lin, Y.C., Liu, L.N.,& Tang, S.T. (2014). Determinants of preference for home death among terminally ill patients with cancer in Taiwan: A cross-sectional survey study. *The Journal of Nursing Research*, 22(1), 37-44. (Impact factor: 0.944, Rank: 72/116=62.07%)
- **陳貞秀**、唐秀治.(2014). 癌症病人預後告知的現況及其影響的探討. *台灣癌症醫誌*. *I*(2). 103-112
- Tang, S. T. D., Cheng, C. C. J. P., Lee, K. C. P., <u>Chen, C. H.</u>, & Liu, L. N. P. (2013). Mediating effects of sense of coherence on family caregivers' depressive distress while caring for terminally ill cancer patients. *Cancer Nursing*, *36*(6):E25-E33. (SCI paper; NURSING). (Impact factor: 2.017, Rank: 8/116=6.90%)
- <u>Chen, C. H.</u>, Tang, S. T., & Chen, C. H. (2012). Meta-analysis of cultural differences in Western and Asian patient-perceived barriers to managing cancer pain. *Palliative Medicine*, 26(3), 206-221. (SCI paper; Public, environmental, and occupational health. Impact factor: 4.220, Rank: 18/176=10.23%)
- **陳貞秀**、劉莉妮、徐翠霞、蔣曉文、雷靜怡、唐秀治.(2008). 影響臺灣地區非安寧 照顧下進展性癌症病患認知預後的因素. *中華癌醫會誌*, 24(1), 49-59.
- **陳貞秀**、劉滄梧、蔡來蔭、劉憶萍、徐翠霞、唐秀治. (2006). 臺灣非安寧照顧下末期癌症疼痛處置的適當性。*中華癌醫會誌*, 22(1), 1-13.

Textbook (participated chapters)

Tang, S.T., <u>Chen, C. H.</u> (2012). Place of death and end-of-life care. In Joachim Cohen & Luc Deliens (Eds). A Public Health Perspective on End of Life Care. Oxford University Press. 21-34 3/21/2012

Conference

- Chen, C. H., Chen, J. S., Wen, F. H., Chang, W. C., Chou, W. C., Hsieh, C. H., . . . Tang, S. T. (2018). An individualized, interactive intervention promotes terminally ill cancer patients' prognostic awareness and reduces cardiopulmonary resuscitation received in the last month of life: secondary analysis of a randomized clinical trial. Annals of Oncology, 29 (suppl_8), 549.
- Chen, C. H., Chen, J. S., Wen, F. H., Chang, W. C., Chou, W. C., Hsieh, C. H., . . . Tang, S. T. (Oct, 2018). An individualized, interactive intervention promotes terminally ill cancer patients' prognostic awareness and reduces cardiopulmonary resuscitation received in the last month of life: secondary analysis of a randomized clinical trial. Presented at European Society for Medical Oncology (ESMO) 2018 Congress, Munich German, October 19-23, 2018. (poster discussion).
- Chou, P.-C., <u>Chen, C. H.,</u> Liu, T.-W., & Tang, S. T. (2017). Prevalence and estimated trend in chemotherapy use near death from population-based studies on cancer patients: A systematic review and meta-analysis. Journal of Clinical Oncology, 35(15_suppl), 6590.
- Chen, C. H., Wen, F.-H., & Tang, S. T. (2016). P042 Transitions of prognostic awareness among terminally ill cancer patients in their last 6 months of life examined by a Markov multistate analysis. Journal of pain and symptom management, 52(6), e76-e77.
- <u>Chen CH</u>, Wen FH, Tang ST, (October, 2016). The transitions of prognostic awareness among adult terminally ill cancer patients in their last 6 months of life using a Markov multistate analysis. Presented at 21st International Congress on Palliative Care, Montréal, Canada, October 18-21, 2016. (poster presentation)
- <u>Chen, C. H.</u>, & Tang, S. T. (2014). 1341P Meta-analysis of current status of prognostic awareness in advanced/ terminally ill cancer patients. Annals of Oncology, 25(suppl_4), iv472-iv472.
- <u>Chen, C.H.</u> (September, 2014). Meta-analysis of current status of prognostic awareness in advanced/ terminally ill cancer patients. Presented at 39th European Society for Medical Oncology, Madrid, Spain, September 26-30, 2014. (poster presentation)
- <u>Chen, C.H.</u> (November, 2010). Determinants of preferred place of death for Taiwanese terminally ill cancer patients. Presented at The 1st International Multidisciplinary Forum on Palliative care, Budapest, Hungary, November 11-14, 2010.(oral presentation)
- <u>Chen, C.H.</u>(June, 2010). Patient-perceived barriers for cancer pain management between Western and Eastern cultures A systematic review by meta-analysis. 6th Research Congress of the European Association for Palliative Care, Glasgow, UK, June 10-12, 2010. (poster discussion)