

一、基本資料：

簽名：_____

填表日期： 2023 / 05 / 08

中文姓名	陳貞秀	英文姓名	Chen, Chen Hsiu (Last Name) (First Name) (Middle Name)		
國籍	中華民國	性別	<input type="checkbox"/> 男	<input checked="" type="checkbox"/> 女	出生日期
聯絡地址	11219 台北市北投區明德路 365 號(科技大樓 S310)				
聯絡電話	(公) 2822-7101 轉 3138				
傳真號碼		E-mail	chenhsiu@ntunhs.edu.tw		

二、主要學歷 由最高學歷依次填寫，若仍在學者，請在學位欄填「肄業」。

學校名稱	國別	主修學門系所	學位	起訖年月(西元年/月)
長庚大學	台灣	臨床醫學研究所博士班護理組	博士	自 2008 / 09 至 2017 / 07
亞歷桑那大學	美國	護理研究所	碩士	自 1998 / 08 至 2000 / 05

三、現職及與專長相關之經歷 指與研究相關之專任職務，請依任職之時間先後順序由最近者往前追溯。

服務機構	服務部門／系所	職稱	起訖年月(西元年/月)
現職：國立臺北護理健康大學	護理系	副教授	自 2020 / 08 迄今
國立臺北護理健康大學	護理系	助理教授	自 2018 / 08 至 2020 / 07
經歷：康寧大學台北校區	護理科	助理教授	自 2014 / 07 至 2018 / 07
康寧醫護暨管理專科學校	護理科	講師	自 2000 / 08 至 2014 / 06
和信治癌中心醫院	護理部	資深居家及腫瘤科護理師	自 1993 / 11 至 1998 / 06

四、專長 請填寫與研究方向有關之學術專長名稱。

1. 內外科護理	2. 癌症護理	3. 安寧護理	4.
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五、著作目錄：

(一)期刊論文

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., **Chen, C. H.**, 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., & **Chen, C. H.** (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., **Chen, C. H.**, 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%).

Chen, C. H., 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., Chen,C.H., 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。

Chen, C. H., 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. 1(2). 103-112

Tang, S. T. D., Cheng, C. C. J. P., Lee, K. C. P., Chen, C. H., & 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%)

Chen, C. H., 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.

(二)專書

Tang, S.T., Chen, C. H. (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

(三)研討會論文

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., Chen, C. H., 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.

Chen, C. H., Wen, F. H., Tang, S. T. (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)

Chen, C. H., & 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.

Chen, C.H. (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)

Chen, C.H. (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)

Chen, C.H.(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)

(四)科技部計畫

計劃主持人	核定年份	計畫名稱(案號)	執行年限/經費	備註
陳貞秀	2021	長期縱貫性評值癌症末期病人及主要照顧者自述之生命終期照護品質(II-III) (MOST 110-2314-B-227-008 -)	2021/08/01-2022/07/31 680,000	
陳貞秀	2020	長期縱貫性評值癌症末期病人及主要照顧者自述之生命終期照護品質 (MOST 109-2314-B-227-001 -)	2020/01/01-2020/12/30 730,000	

六、專業證照與特殊專業技能表

證照或特殊專業技能名稱	發照／受訓單位	發照/受訓時間	備註
高級心臟救命術(ACLS)	台灣健康教育推廣協會	106.09.08	
基本救命術指導員(BLS-I)	中華民國急救加護醫學會	106.09.10	

備註：特殊專業技能除護理師、NP 證照以外，泛指其他與護理專業相關的特殊訓練或技能，如：急重症、ACLS、個管師、關懷師等訓練。