所有發表期刊論文、演講及專書

- 1. Tang ST, Lin KC, Chen JS, Chang WC, Hsieh CH, Chou WC. (in press). Threatened with death but growing: Changes in and determinants of posttraumatic growth over the dying process for Taiwanese terminally ill cancer patients. Psycho-Oncology. (SSCI paper; Social, Science, Biomedical).
- Liu, LN, Chen CH, Liu TW, Lin YC, Shiuyu CK Lee, Tang ST.* (in press). Preferences for aggressive end-of-life care and their determinants among Taiwanese terminally ill cancer patients. Cancer Nursing. (SCI paper; NURSING).
- Tang ST, Liu, LN, Liu TW, Chiu CF, Hsieh RK, Tsai CM. Physician-patient end-of-life care discussions: Predictors and impact on preferences for life-sustaining treatments among Taiwanese cancer patients surveyed in 2011-2012. Palliative Medicine, 2014; 28: 1222-1230. (SCI paper; MEDICINE, GENERAL & INTERNAL).
- Tang ST, Liu LN, Lin KC, Chung JH, Hsieh CH, Chou WC. Su PJ. Trajectories of the multidimensional dying experience for terminally ill cancer patients. Journal of Pain and Symptom Management, 2014; 48: 863-874. (SCI paper; MEDICINE, GENERAL & INTERNAL).
- 5. Tang ST, Chang WC, Chen JS, Su PJ, Hsieh CH, Chou WC. Trajectory and predictors of quality of life during the dying process: Roles of perceived sense of burden to others and posttraumatic growth. Supportive Care in Cancer. 2014; 22: 2957-2964. (SCI paper; Rehabilitation).
- Tang ST, Liu TW, Chow JM, Chiu CF, Hsieh RK, Chen CH, Liu LN, Feng WL. Associations between accurate prognostic understanding and end-of-life care preferences and its correlates among Taiwanese terminally ill cancer patients surveyed in 2011-2012. Psycho-Oncology. 2014, 23: 780-787. (SSCI paper; Social, Science, Biomedical).
- 7. Chen CH, Lin YC, Liu LN, Tang ST.* Determinants of preference for home death among terminally ill cancer patients in Taiwan: a

cross-sectional survey study. Journal of Nursing Research. 2014; 22: 37-44. (SCI paper; NURSING).

- Tang ST, Huang GH, Wei YC, Chang WC, Chen JS, Chou WC. Trajectories of Caregiver Depressive Symptoms while Providing End-Of-Life Care. Psycho-Oncology, 2013; 22(12):2702-10. (SSCI paper; Social, Science, Biomedical). Times cited: 1.
- 9. Chen ML, Chen YY, Tang ST.* Latent class analysis identifies three subtypes of aggressive end-of life care: A population-based study in Taiwan. European Journal of Cancer, 2013; 49: 3284-3291 (SCI paper, ONCOLOGY) (Corresponding author).
- 10. Lee KC, Chang WC, Chou WC, Su PJ, Hsieh CH, Chen JS, Tang ST.* Longitudinal Changes and Predictors of Caregiving Burden While Providing End-of-Life Care for Terminally Ill Cancer Patients. Journal of Palliative Medicine, 2013; 16: 632-637. (SCI paper; MEDICINE, GENERAL & INTERNAL). (Corresponding author)
- Tang ST, Cheng CCJ, Lee KC, Chen CH, Liu LN. Mediating effects of sense of coherence on family caregivers' depressive distress while caring for terminally ill cancer patients. Cancer Nursing 2013; 36: E25-E33. (SCI paper; NURSING). Times cited: 2.
- Tang ST, Chang WC, Chen JS, Wang HM, Shen WC, Li CY, Liao YC. (2013). Course and Predictors of Depressive Symptoms among Family Caregivers of Terminally Ill Cancer Patients until their Death. Psycho-Oncology, 2013; 22: 1312-1318 (SSCI paper; Social, Science, Biomedical). Times cited: 2.
- 13. Tang ST. End of life decision-making in Taiwan: Healthcare practice is rooted in local culture and laws that should be adjusted to patients' best interests. Journal of Medical Ethics, 2013; 39(6), 387-388. Times cited: 2. (SSCI paper; ethics).
- 14. Lin SF, Chen ML, Li CY, Chang WC, Shen WC, Tang ST.* (2013). Trajectory and Influencing Factors of Depressive Symptoms in Family Caregivers Before and After the Death of Terminally Ill Patients With Cancer. Oncology Nursing Forum, 2013; 40 (1): E32-E40. (SCI paper; NURSING).
- Liu TW, Chang WC, Wang HM, Chen JS, Koong SL, Hsiao SC, Tang ST.* (2012). Use of chemotherapy at the end of life among Taiwanese cancer decedents, 2001-2006. Acta Oncologia, 2012; 51: 505-511. doi:10.3109/0284186X.2011.653440. (SCI paper, ONCOLOGY) (Corresponding author). Times cited: 2.

- 16. Chen CH, Tang ST,* Chen CH. Meta-analysis of cultural differences in Western and Asian patient-perceived barriers to managing cancer pain. Palliative Medicine, 2012; 26: 206-221. ((SCI paper; MEDICINE, GENERAL & INTERNAL).Times cited: 14.
- Tang ST, Liu TW, Shyu YIL, Huang EW, Koong SL, Hsiao SC. Impact of age on end-of-life care for adult Taiwanese cancer decedents, 2001-2006. Palliative Medicine, 2012; 26: 80-88. (SCI paper; MEDICINE, GENERAL & INTERNAL). Times cited: 2.
- 18. Wang HM, Koong SL, Hsiao SC, Chen JS, Liu TW, Tang ST.* (2011). Impact of availability of an inpatient hospice unit on parent hospital's quality of palliative care for Taiwanese cancer decedents, 2001-2006. Journal of Pain and Symptom Management, 2011; 42:400-409. (SCI paper; MEDICINE, GENERAL & INTERNAL). (Corresponding author). Times cited: 1.
- 19. Tang ST, Hung YN, Liu TW, Lin DT, Chen YC, Wu SC, Hsu TH. (2011). Pediatric end-of-life care for Taiwanese children who died as a result of cancer from 2001 through 2006. Journal of Clinical Oncology, 29, 890-894. (SCI paper; ONCOLOGY). Times cited: 7.
- 20. Tang ST, Huang EW, Liu TW, Wang HM, Rau KM, Chen JS. (2011). Aggressive end-of-life care significantly influenced propensity for hospice enrollment within the last 3 days of life for Taiwanese cancer decedents. Journal of Pain and Symptom Management, 41, 68-78. (SCI paper; MEDICINE, GENERAL & INTERNAL).
- 21. Wu SC, Chen JS, Wang HM, Hung YN, Liu TW, Tang ST.*(2010).
 Determinants of ICU care in the last month of life for Taiwanese cancer decedents, 2001-2006. Chest, 2010; 138:1071-1077. (SCI paper, Respiratory system).(Corresponding author). Times cited: 3.
- 22. Tang ST, Huang, EW, Liu TW, Wang HM, Chen JS. (2010). A population-based study on the determinants of hospice utilization in the last year of life for Taiwanese cancer decedents, 2001-2006. Psycho-Oncology, 2010, 19, 1213-1220. (SSCI paper; Social, Science, Biomedical). Times cited: 8.
- 23. Tang ST, Huang, EW, Liu TW, Rau KM, Hung YN, Wu SC. (2010).Propensity for home death among Taiwanese cancer decedents,2001-2006 determined by services received at end of life. Journal

of Pain and Symptom Management, 2010, 40, 566-574. (SCI paper; MEDICINE, GENERAL & INTERNAL). Times cited: 6.

- 24. Tang ST, Chen, C. C-H, Tang WR, Liu TW. (2010). Determinants of patient-family caregiver congruence on preferred place of death in Taiwan. Journal of Pain and Symptom Management, 40, 235-245 (SCI paper; MEDICINE, GENERAL & INTERNAL). Times cited: 4.
- 25. Tang ST, Tang WR, Liu TW, Lin CP, Chen JS. (2010).What really matters in pain management for terminally ill cancer patients in Taiwan. Journal of Palliative Care, 26, 151-158. (SCI paper; HEALTH CARE SCIENCES & SERVICES) Times cited: 3.
- 26. Tang ST. (2010).Diffusion effects of an inpatient hospice unit on improving the parent hospital's pain management of terminally ill cancer patients not receiving hospice care in Taiwan. Cancer Nursing, 33, 221-227. (SCI paper; NURSING).
- 27. Tsai SC, Liu LN, Tang, ST, Chen JC, Chen ML. (2010).Cancer pain as the presenting problem in emergency departments: Incidence and related factors. Supportive Care in Cancer, 18, 57-65. (SCI paper; HEALTH CARE SCIENCES & SERVICES). Times cited: 9.
- 28. Liu TW, Chen JS, Wang HM, Wu SC, Hung YN, Tang ST*.
 (2009).Quality of end-of-life care between medical oncologists and other physician specialists for Taiwanese cancer decedents, 2001-2006. Oncologist, 14: 1232-1241. (SCI paper, ONCOLOGY) (Corresponding author). Times cited: 6.
- 29. Chen JS, Wang HM, Wu SC, Liu TW, Hung YN, Tang TS*. (2009). A population-based study on the prevalence and determinants of cardiopulmonary resuscitation in the last month of life for Taiwanese cancer decedents, 2001-2006. Resuscitation, 80 (12), 1388-1393. (SCI paper, EMERGENCY MEDICINE). (Corresponding author). Times cited: 4
- 30. Tang, ST., Wu, SC, Hung, YN, Chen JS, Huang, EW, & Liu, TW.
 (2009). Determinants of aggressive end-of-life care for Taiwanese cancer decedents, 2001-2006. Journal of Clinical Oncology, 27: 4613-4618. (SCI paper; ONCOLOGY). Times cited: 20.
- 31. Tang, ST. (2009). Supporting terminally ill cancer patients dying at home or at a hospital for Taiwanese family caregivers. Cancer Nursing, 32, 151-157. Times cited: 9. (SCI paper; NURSING).
- 32. Tang, ST., Wu, SC, Hung, YN, Huang, EW, Chen JS, & Liu, TW.

(2009). Trends in quality of end-of-life care for Taiwanese cancer patients who died in 2000-2006. Annals of Oncology, 20, 343-348. Times cited: 24. (SCI paper; ONCOLOGY).

- 33. Chen, C. C-H., Tang, ST., Wang, C., & Huang, G-H. (2009). Trajectory and determinants of nutritional health in older hospitalized patients during and six-month post hospitalization. Journal of Clinical Nursing, 18, 3299-3307. (SCI, NURSING). Times cited: 13.
- 34. Tang WR, Tang ST, Kao Chen-Yi. (2009). Psychometric Testing of the Caregiver Quality of Life Index-Cancer on a Taiwanese Family Caregiver Sample. Cancer Nursing, 32, 220-229. (SCI paper; NURSING). Times cited: 2.
- 35. Tang, ST., Liu, TW., Tsai, CM., Wang, CH., Chang, GC., & Liu, LN. (2008). Patient awareness of prognosis, patient-family caregiver congruence on the preferred place of death, and caregiving burden of families contribute to the quality of life for terminally ill cancer patients in Taiwan. Psycho-Oncology, 17 (12), 1202-1209. Times cited: 20. (SSCI paper; Social, Science, Biomedical).
- 36. Chien CR, Tsai CM, Tang ST, Chung KP, Chiu CH, Lai MS. (2008). Quality of care for lung cancer in Taiwan: A pattern of care based on core measures in the Taiwan Cancer Database registry. Journal of the Formosan Medical Association, 107, 635-643. Times cited: 5. (SCI paper; MEDICINE, GENERAL & INTERNAL).
- 37. Tang, ST., Li, CY., CCH Chen. (2008). Trajectory and Determinants of the Quality of Life of Family Caregivers of Terminally Ill Cancer Patients in Taiwan. Quality of Life Research, 17, 387-395. Times cited: 26. (SCI paper; HEALTH CARE SCIENCES & SERVICES).
- 38. Tang, ST., Li, CY. (2008). The important role of sense of coherence in relation to depressive symptoms for Taiwanese family caregivers of cancer patients at the end of life. Journal of Psychosomatic Research, 64, 195-203. Times cited: 12. (SSCI paper; PSYCHIATRY).
- 39. Chung KP, Lai MS, Cheng SH, Tang ST, Huang CC, Cheng AL, Hsieh PC. (2008). Organization-based performance measures of cancer care quality: core measure development for breast cancer in Taiwan. European Journal of Cancer Care, 17 (1), 5-18. Times cited:15. (SCI paper; Nursing).

- 40. Chen, C.C.H., Bai TT, Huang GH, Tang ST.* (2007). Revisiting the concept of malnutrition in older people. Journal of Clinical Nursing, 16, 2015-2026. Times cited:25. (SCI paper; NURSING). (Corresponding author).
- 41. Tang, ST., Li, CY., Liao, YC. (2007). Factors associated with depressive distress among Taiwanese family caregivers of cancer patients at the end of life. Palliative Medicine, 21, 249-257. Times cited: 37. (SCI paper; MEDICINE, GENERAL & INTERNAL).
- 42. Tang, ST., Chen, ML., Huang, EW., Koong, SL., Lin GL., Hsiao, SC. (2007). Hospice utilization in Taiwan by cancer patients who died between 2000 and 2004. Journal of Pain and Symptom Management, 33, 446-453. Times cited: 22. (SCI paper; MEDICINE, GENERAL & INTERNAL).
- 43. Tang, ST., Liu, TW., Lai, MS., Liu, LN, Chen, CH, Koong, SL. (2006). Congruence of knowledge, experiences and preferences for disclosure of diagnosis and prognosis between terminally-ill cancer patients and their family caregivers in Taiwan. Cancer Investigation, 24, 360-366. Times cited: 42. (SCI paper; ONCOLOGY).
- 44. Liu, LN, Li, CY, Tang, ST, Huan, CS, Chiou, AF. (2006). Role of continuing supportive cares in increasing social support and reducing perceived uncertainty among women with newly diagnosed breast cancer in Taiwan. Cancer Nursing, 29, 273-282. Times cited: 11. (SCI paper; NURSING).
- 45. Tang, ST. (2006). Predictors of the Extent of Agreement for Quality of Life Assessments between Terminally Ill Cancer Patients and Their Primary Family Caregivers in Taiwan. Quality of Life Research, 15, 391-404. Times cited: 5. (SCI paper; HEALTH CARE SCIENCES & SERVICES).
- 46. Tang, ST. (2006). Concordance of quality of life assessments between terminally ill cancer patients and their primary family caregivers in Taiwan. Cancer Nursing, 29, 49-57. Times cited: 14. (SCI paper; NURSING).
- 47. McCorkle, R., Tang, ST., Greenwald, H., Holcombe, G., & Lavery, M. (2006). Factors related to depressive symptoms among long-term survivors of cervical cancer. Health Care for Women International, 27, 45-58. Times cited: 14. (SSCI paper; WOMEN'S STUDIES).

- 48. Tang, ST., Liu, TW., Lai, MS., Liu, LN, Chen, CH. (2005).
 Concordance of preferences for end-of-life care between terminally-ill cancer patients and their family caregivers in Taiwan. Journal of Pain and Symptom Management, 30, 510-518.
 Times cited: 37. (SCI paper; MEDICINE, GENERAL & INTERNAL).
- 49. Tang, ST., Liu, TW., Lai, MS., McCorkle, R. (2005). Discrepancy in the preferences of place of death between terminally ill cancer patients and their primary family caregivers in Taiwan. Social Science & Medicine, 61, 1560-1566. Times cited: 48. (SSCI paper; Social, Science, Biomedical).
- 50. Tang, ST., McCorkle, R.& Bradley, E.H. (2004). Determinants of death in an inpatient hospice for terminally ill cancer patients. Palliative and Supportive Care, 2, 361-370. Times cited: 6.
- 51. Tang, ST., & Lee, SY. (2004). Cancer diagnosis and prognosis in Taiwan: Patient preferences versus experiences.
 Psycho-Oncology. 13, 1-13. Times cited: 34. (SSCI paper; Social, Science, Biomedical).
- 52. Chen, C.C.H., Kenefick, A.L., Tang, S.T., & McCorkle, R. (2004). Utilization of comprehensive geriatric assessment in cancer patients. Critical Reviews in Oncology Hematology, 49, 53-67. (SCI paper; ONCOLOGY) Times cited: 32.
- 53. Tang, ST. (2003) Determinants of Hospice Home Care Use among Terminally Ill Cancer Patients. Nursing Research, 52, 217-225. Times cited: 13. (SCI paper; NURSING).
- 54. Tang, S.T., McCorkle, R. (2003). Determinants of Congruence between the Preferred and Actual Place of Death for terminally ill cancer patients. Journal of Palliative Care, 19, 230-237. (SCI paper; HEALTH CARE SCIENCES & SERVICES) Times cited: 67.
- 55. Tang, ST. (2003) When Death is Imminent, Where Terminally Ill Cancer Patients Prefer to Die and Why. Cancer Nursing, 26, 245-251. Times cited: 104. (SCI paper; NURSING).
- 56. McCorkle, R., Pasacrtea, J., & Tang, ST. (2003). The silent killer: psychological issues in ovarian cancer. Holistic Nursing Practice, 17, 300-308. Times cited: 7. (SCI paper; NURSING).
- 57. Tang, S.T. (2002). Influencing factors of place of death for home care cancer patients in Taiwan. Cancer Nursing, 25, 158-166. Times cited: 40. (SCI paper; NURSING).
- 58. Tang, S.T., Dixon, J. (2002). Instrument Translation and

Evaluation of Equivalence and Psychometric Properties: The Chinese Sense of Coherence Scale. Journal of Nursing Measurement, 10, 59-76. Times cited: 25.

- 59. Tang, S.T., McCorkle, R. (2002). Appropriate Time Frames for Data Collection in Quality of Life Research Among Cancer Patients at the End of Life. Quality of Life Research, 11, 145-155. (SCI paper; HEALTH CARE SCIENCES & SERVICES). Times cited: 10.
- 60. Tang, S.T., McCorkle, R. (2002). Use of Family Proxies in Quality of Life Research for Cancer Patients at the End of Life: A literature review. Cancer Investigation, 20(7-8): 1086-1104. (SCI paper; ONCOLOGY). Times cited: 62.
- 61. Tang, S.T., McCorkle, R. (2001). Determinants of place of death for terminal care patients. Cancer Investigation, 19, 165-180. (SCI paper; ONCOLOGY). Times cited: 74
- 62. Tang, S.T. (2000). Meanings of dying at home for Chinese patients in Taiwan with terminal cancer: A literature review. Cancer Nursing, 23, 367-370. Times cited: 45. (SCI paper; NURSING).

SELECTED PUBLICATIONS—Peer reviewed articles (Chinese)

- 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.
- 姜月桃、陳紀雯、蔡培癸、陳全美、唐秀治*.(2012)兒童生命末期 症狀盛行率之文獻回顧.榮總護理,29(4),374-380.
- 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.
- 唐秀治*、陳美伶、鍾國彪、賴美淑、鄭守夏、邱秀渝、邱昭華、 孔憲蘭、蕭淑純. (2005).臺灣癌症中心病人面向的照護品質探討。 中華癌醫會誌, 21(4), 7-21.
- 戴金英、唐秀治*. (2006).影響癌末病人主要照顧家屬正向與負向 照顧經驗之因素探討.新臺北護理雜誌,8(1), 17-31. (Corresponding author).
- 7. 陳怡亨、唐秀治*. (2005).使用代理人當作無法語言表達病患的資 訊替代來源. 臺灣醫學, 9(6), 806-813. (Corresponding author).

- 唐秀治*、蔡俊明、鍾國彪、賴美淑、孔憲蘭、蕭淑純. (2004). 肺 癌品質指標之建立. 胸腔醫學, 19(6) 463-475.
- 9. 劉莉妮、唐秀治*. (2004). 癌症病人突破性疼痛的盛行率與特性. 臺灣醫學, 8(6), 874-878. (Corresponding author).
- 10. Tang, S.T. (1997). Cancer pain management. Journal of Nursing Perspective, 7, 31-45. (In Chinese).

SELECTED PUBLICATIONS—Book chapter

- McCorkle, R., Tang, S.T., Pasacrtea, J. (2004). Psychosocial Aspects of Hematologic Disorders. In Hoffman, Benz, Shattil, Furie, Cohen, Silberstein & McGlave. (Eds). Hematology: Basic principles and practice. (4th ed.). Philadelphia: Elsevier Science. 1611-1621.
- Richmond, T., Tang, S.T., Tulman, L., Fawcett, J., & McCorkle, R. (2004). Measuring function. In Frank-Stromborg, M., & Olsen, S.J. (Eds). Instruments for Clinical Health-Care Research. (3rd ed.) Sudbury: Jones & Bartlett Publishers. 83-99.
- Preston, F. A., Tang, S.T., McCorkle, R. (2003). Philosophy, Principles, and Politics of Symptom Management for the Terminally Ill. In Germino, B., Pittman, M., & Corless, I. B. (Eds.). Dying, Death, and Bereavement: A Challenge for Living. New York: Springer Publication. 145-180.
- Tang, S.T. (2001). Palliative nursing care in Taiwan. In Ferrell, B. R., & Coyle, N. (Eds.). Oxford Textbook of Palliative Nursing. New York: Oxford University Press. Pp. 747-756.
- 5. Tang, S.T. (1997). Cancer Symptom Management. Taipei: Farseeing Publishing Co. (In Chinese).

SELECTED PRESENTATIONS

- Tang, S. T. (November, 2010). Impact of age on end-of-life care for adult Taiwanese cancer decedents, 2001-2006. Presented at The 1st International Multidisciplinary Forum on Palliative care, Budapest, Hungary, November 11-14, 2010.
- Tang, S. T. (September, 2009). Performance of medical oncologists on end-of-life care for Taiwanese cancer decedents, 2001-2006. Presented at ECCO 15/ESMO 34 - Berlin 20 - 24 September 2009.
- 3. Tang, S. T. (September, 2009). Diffusion effects of an inpatient hospice unit on improving the parent hospital's pain management

of terminally ill cancer patients not receiving hospice care in Taiwan. Presented at ECCO 15/ESMO 34 - Berlin 20 - 24 September 2009.

- Tang, S. T. (May, 2008). Does supporting terminally ill cancer patients dying at home create a greater burden for family caregivers in Taiwan? 5th Research Forum of European Association of Palliative Care. Trondheim, Norway.
- Tang, S. T. (June, 2007). Longitudinal caregiving impact on quality of life for family caregivers of terminally ill caner patients in Taiwan. 10th Congress of the European Association for Palliative Care. Budapest, Hungary.
- Tang, S. T. (February, 2007). Caregiver resilience matters a lot for the outcome of caregiving to Taiwanese terminally ill cancer patients. Presented at 9th Cancer Nursing Research Conference. Hollywood, CA
- Tang, S. T. (May, 2006). Caregiving impact on depressive symptoms for family caregivers of terminally ill caner patients in Taiwan. Presented at the 4th Research Forum of European Association of Palliative Care. Venice, Italy.
- 8. Tang, S. T. (September, 2005). Concordance Of Preferences For End-Of-Life Care Between Terminally-Ill Cancer Patients And Their Family Caregivers In Taiwan. Presented at 8th Australian Palliative Care Conference.
- 9. Tang, S. T. (February, 2005). Determinants of death in an inpatient hospice. Presented at 8th National Conference on Cancer Nursing Research. Ft. Lauderdale, Florida.
- 10. Tang, S. T. (February, 2003). Determinants of congruence between the preferred and actual place of death for terminally ill cancer patients. Presented at 7th National Conference on Cancer Nursing Research. St Diego, CA
- 11. Tang, S. T. (February, 2003). Use of Family Proxies in Quality of Life Research for Cancer Patients at the End of Life: A literature review. Presented at 7th National Conference on Cancer Nursing Research. St Diego, CA
- 12. Tang, S. T. (October, 2002). Information Disclosure of Cancer Diagnosis and Prognosis in Taiwan.Presented at 14th International Congress on Care of the Terminally Ill. Montreal, QC
- 13. Tang, S. T. (2002). (April, 2002). Determinants of congruence

between the preferred and actual place of death for terminal cancer patients. 27th Annual Congress of the Oncology Nursing Society. Washington, DC.

- 14. Pasacreta, J V. & Tang, S. T. (April, 2002). Psychosocial Issues Associated with Increased Breast and Ovarian Cancer Risk.27th Annual Congress of the Oncology Nursing Society. Washington, DC.
- 15. Tang, S. T., & Dixon, J. (March, 2002). Instrument Translation and Evaluation of Equivalence and Psychometric Properties: The Chinese Sense of Coherence Scale.14th Annual Scientific Sessions of the Eastern Nursing Research Society. PA.
- 16. Tang, S. T., Cooley, M. E., & McCorkle, R. (February, 2001). The Enforced Social Dependency Scale as an outcome measure in clinical practice and research.6th National Conference on Cancer Nursing Research. Jacksonville, FL
- 17. Tang, S. T., & McCorkle, R. (February, 2001). Appropriate time frames for data collection in quality of life research at the end of life.6th National Conference on Cancer Nursing Research. Jacksonville, FL
- Tang, S. T. (September, 2000). Influencing factors of place of death among home care cancer patients in Taiwan.13th International Congress on Care of the Terminally Ill. Montreal, QC.
- 19. Tang, S.T. (May, 1998). Comparison of quality of care between home and hospital terminal cancer care.National Institute of Health, Palliative care outcome research conference. Baltimore