Exploratory Study Comparing End-of-Life Care Intensity between Chinese American and White Advanced Cancer Patients at an American Tertiary Medical Center

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Abstract

Background: Understanding ethnic disparities in end-of-life care (EOLC) intensity is central to improving outcomes for diverse populations. Although Chinese Americans represent one of the fastest growing ethnic groups in the United States, little is known about their EOLC intensity.

Objective: To explore differences in indicators of high-intensity EOLC in the final 30 days of life, place of death, and hospice utilization between Chinese American and White advanced cancer patients.

Methods: In this exploratory review, we collected data on 48 Chinese American and 48 White stage IV solid tumor patients who died during 2013–2018. Indicators of high-intensity care from the final 30 days of life included ≥2 hospital, ≥1 intensive care unit (ICU), and/or ≥2 emergency department admissions; cardiopulmonary resuscitation administration and mechanical ventilation (MV); place of death; and whether patients were on hospice at death.

Results: Among Chinese American and White patients, respectively, 49% and 36% died in the hospital, 15% and 7% died in the ICU, 17% and 8% received MV, and 6% and 13% had ≥1 hospital admission lasting >14 days. Seventeen percent of Chinese American and 43% of White patients died at home. Hospice enrollment was similar between groups. Seventeen percent of Chinese American and 8% of White patients died within 30 days of diagnosis.

Conclusion: Results suggest that fewer Chinese Americans died at home, whereas more died in the ICU, received MV, and died within 30 days of cancer diagnosis, indicating possible disparities in EOLC. Further studies are needed to explore findings from this exploratory investigation.

Keywords: advanced cancer; Chinese Americans; end-of-life care; high-intensity care; place of death; racial and ethnic disparities
survival.7 Hospice and homecare services may decrease EOLC intensity and improve quality of life (QOL).8–10 Place of death may reflect EOLC quality, as death in the hospital has been associated with worse QOL and increased family psychological burden.11

Literature points to differences in the EOLC that Chinese Americans receive as compared with others. Asian patients are less likely to use hospice, more likely to die in the hospital,12,13 and have shorter hospice stays.14 Asians may be more likely to receive high-intensity EOLC and have high health care expenditures.15 Chinese Americans have indicated low familiarity with advance directives and hospice and preference for death in a hospital or nursing facility rather than at home.16,17

In this exploratory chart review, we identified specific indicators of high-intensity EOLC (adapted from past studies1,3,6,18,19) in the final 30 days of life, hospice enrollment, and place of death to compare Chinese American and White patients’ EOLC at a tertiary medical center. We hope this exploratory study will generate hypotheses for future investigations, helping ensure that Chinese Americans receive high-quality culturally appropriate EOLC.

Methods
We conducted an institutional review board-approved chart review of deceased Chinese American and White advanced cancer patients to compare high-intensity care indicators, hospice enrollment, and place of death. We used the hospital’s cancer registry to identify all Chinese American and White stage IV solid tumor patients treated at the facility who died between January 2013 and March 2018. For each Chinese American, we matched a White patient based on timing of death per quarter year to address potential variations in documentation or care intensity over time and attain a final 1:1 ratio (48 patients per group).

We identified Chinese Americans using ethnicity codes in the cancer registry and recorded Chinese dialect spoken and use of interpretation. Data were collected on discrete high-intensity care indicators in the final 30 days including ≥2 hospital admissions, ≥1 intensive care unit (ICU) stay, ≥2 emergency department visits, and administration of cardiopulmonary resuscitation and mechanical ventilation (MV). We also collected place of death and hospice utilization. Frequencies, means, and medians were compared between groups based on clinical significance. We did not conduct statistical tests given the study’s exploratory nature and lack of an a priori hypothesis.

Results
Demographic characteristics are listed in Table 1. Thirty-three percent of Chinese American and 42% of White patients were female. Average age at death was 74 years (standard deviation [SD]: 10.8) for Chinese Americans and 69 (SD: 11.6) for White patients. Ninety-eight percent of Chinese Americans spoke a Chinese dialect and 92% required interpretation. Fifty-four percent (95% confidence interval [CI]: 39%–69%) of Chinese American and 29% (95% CI: 17%–44%) of White patients had lung cancer. Median months from diagnosis to death were 6.1 (interquartile range [IQR]: 9.3) for Chinese Americans and 9.0 (IQR: 25.0) for White patients. Seventeen percent (95% CI: 7%–30%) of Chinese American and 8% (95% CI: 2%–20%) of White patients died within 30 days of cancer diagnosis.

Four of the 10 high-intensity EOLC indicators are noteworthy. Seventeen percent (95% CI: 7%–30%) of Chinese Americans received MV, 49% (95% CI: 33%–65%) died in the hospital generally and 15% (95% CI: 6%–29%) in the ICU, and 6% (95% CI: 1%–17%) had ≥1 prolonged hospital admission (>14 days) at EOL. Among White patients, 8% (95% CI: 2%–20%) received MV, 36% (95% CI: 22%–52%) died in the hospital and 7% (95% CI: 2%–19%) in the ICU, and 13% (95% CI: 5%–25%) had ≥1 prolonged hospital admission. Other indicators were similar between groups (Table 2).

Table 1. Patient Characteristics

| Chinese American | White     |
|------------------|-----------|
| Age at death, mean (SD) | 74.2 ± 10.8 | 69.1 ± 11.6 |
| Female, n (%) | 16 (33) | 20 (42) |
| Translation required, n (%) | 44 (92) | 0 (0) |
| Chinese dialect spoken, n (%) | 47 (98) | 0 (0) |
| Cantonese | 36 (75) | 0 (0) |
| Mandarin | 5 (10) | 0 (0) |
| Taishanese | 4 (8) | 0 (0) |
| Hunanese | 1 (2) | 0 (0) |
| Fuzhou | 1 (2) | 0 (0) |
| Lung cancer, n (% [95% CI]) | | |
| Breast | 0 (0 [0–7]) | 4 (8 [2–20]) |
| Gastrointestinal | 17 (35 [22–51]) | 10 (21 [10–35]) |
| Gynecologic | 2 (4 [1–14]) | 8 (17 [7–30]) |
| Head and neck | 1 (2 [0–11]) | 3 (6 [1–17]) |
| Lung | 26 (54 [39–69]) | 14 (29 [17–44]) |
| Lung—nonsmall cell | 19 (40 [26–55]) | 12 (25 [14–40]) |
| Lung—small cell | 6 (13 [5–25]) | 2 (4 [1–14]) |
| Months from diagnosis to death, median (IQR) | 6.1 (9.3) | 9.0 (25.0) |
| Died within 30 days of cancer diagnosis, n (% [95% CI]) | 8 (17 [7–30]) | 4 (8 [2–20]) |

CI, confidence interval; IQR, interquartile range; SD, standard deviation.
Table 2. Hospice and Place of Death

| Hospice and Place of Death | Chinese American | White |
|----------------------------|------------------|-------|
| Hospice enrollment, n (% [95% CI]) | 24 (50 [35–65]) | 29 (60 [45–74]) |
| Hospice length of stay for patients enrolled in hospice, median (IQR) | 18 (39.8) | 9 (19) |
| Place of death, n (% [95% CI]) | 20 (71 [32–100]) | 18 (63 [51–75]) |
| Home | 7 (17 [7–32]) | 18 (43 [28–59]) |
| Hospital | 20 (49 [33–65]) | 15 (36 [22–52]) |
| Nursing home | 7 (17 [7–32]) | 2 (5 [1–16]) |
| Inpatient hospice facility | 7 (17 [7–32]) | 7 (17 [7–31]) |
| Total | 41 (100) | 42 (100) |
| Place unknown | 7 | 6 |

Unknowns excluded from percentages and calculations.

Our findings suggest that Chinese Americans died earlier after diagnosis. This may be related to older age and a higher proportion of lung cancer among the Chinese Americans. Another consideration could be disparities in the care that Chinese Americans receive due to cultural, socioeconomic, or language barriers.

The results suggest that measures of high-intensity EOLC were similar between the groups with the exception of higher rates of MV and death in the hospital and ICU among Chinese Americans and a higher rate of prolonged hospital admissions among White patients. Higher MV rates among Chinese patients, as suggested here and recently shown elsewhere, may be attributed to low familiarity with advance directives or reluctance to discuss EOL due to concerns that such conversations bring bad luck.

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It may also be linked to the expectation of filial piety among Chinese families, which emphasizes children’s duty to care for parents and may lead children to advocate for life-sustaining treatments for their parents. Still, recent findings suggest that high MV rates may not reflect Chinese individuals’ wishes.

Improved advance care planning, which Chinese patients may be more receptive to than previously thought, could clarify discrepancies.

We found the most notable difference between groups in place of death. Similar findings have been noted previously and research has suggested that Chinese Americans do not prefer to die at home. When Chinese Americans were asked to rank priorities for EOL, none ranked “to die at home.” Older Chinese adults have expressed a preference for death in the hospital, suggesting that it helps a dying person maintain hope and makes it easier for family to visit and offer support, while home deaths might negatively impact house resale value or cause “contamination.”

Although research on traditional death in Chinese culture notes that “dying at home is a way of continuing bonds with ancestors,” this practice has become less common in China. Reasons include a lack of resources to support EOL home care, congested living environments, and home death being viewed as bad luck. More single-generation households in China mean decreased family support for home death and patients may be reluctant to die at home if they perceive it as a burden on family. The preference for death outside the home has important clinical implications for EOL planning. Although evidence suggests that most people favor death at home, health care providers should know that Chinese Americans may not share this preference.
Our findings suggesting that half of Chinese Americans in the sample were enrolled in hospice and had potentially longer hospice stays differ from past findings that Asian Americans, and Chinese Americans in particular, are less likely to accept hospice. Our results may reflect an evolution in Chinese American views, though further research is needed.

Strengths of this investigation include the fact that it focuses on an understudied topic and highlights potential disparities in EOLC that deserve further investigation. Limitations include a small sample size from a single medical center, restricting generalizability. We were unable to capture additional demographic characteristics such as religious affiliation, country of birth, and years in the United States, though future studies should consider such factors. Findings may be confounded by demographic and clinical differences, including older age and a higher proportion of lung cancer among the Chinese American patients. Although study characteristics and EOLC intensity indicators used are consistent with prior research (retrospective, cancer patients, 30-day EOL timeframe), these measures and EOL timeframe currently lack validation and researcher consensus. Since this was an exploratory study, further investigations are needed to confirm and understand findings.

Conclusion
Our exploratory results suggested that higher rates of Chinese American advanced cancer patients died within 30 days of diagnosis, received MV near EOL, and died in the hospital and ICU though they had lower rates of prolonged hospital admissions than White patients. Other high-intensity EOLC indicators were similar between groups. Results also suggest low rates of home death among Chinese Americans, despite a higher hospice enrollment rate than noted for Asian Americans previously. Robust studies are needed to further characterize differences and investigate the source of discrepancies in EOLC intensity and place of death, so that higher quality culturally appropriate EOLC may be provided to Chinese American advanced cancer patients in the future.

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References
1. Smith AK, Earle CC, McCarthy EP: Racial and ethnic differences in end-of-life care in fee-for-service medicare beneficiaries with advanced cancer: Racial and ethnic differences in end-of-life care. J Am Geriatr Soc 2009;57:153–158.
2. Lopez G, Ruiz N, Patten E: Key Facts about Asian Americans, a Diverse and Growing Population. Pew Research Center, 2017. https://www.pewresearch.org/fact-tank/2017/09/08/key-facts-about-asian-americans (Last accessed February 14, 2021).
3. Luta X, Maessen M, Egger M, et al.: Measuring intensity of end of life care: A systematic review. Dal Pizzol F, ed. PLoS One 2015;10: e0123764.
4. Henson LA, Edmonds P, Johnston A, et al.: Population-based quality indicators for end-of-life cancer care: A systematic review. JAMA Oncol 2020;6:142.
5. Earle CC, Park ER, Lai B, et al.: Identifying potential indicators of the quality of end-of-life care from administrative data. J Clin Oncol 2003;21:1131–1138.
6. Earle CC, Landrum MB, Souza JM, et al.: Aggressiveness of cancer care near the end of life: Is it a quality-of-care issue? J Clin Oncol 2008;26:3860–3866.
7. Temel JS, Greer JA, Muzikansky A, et al.: Early palliative care for patients with metastatic non-small-cell lung cancer. N Engl J Med 2010;363:733–742.
8. Wallston KA, Burger C, Ann Smith R, Baugher RJ: Comparing the quality of death for hospice and non-hospice cancer patients. Med Care 1988;26:177–182.
9. Barbera L, Paszat L, Chartier C: Indicators of poor quality end-of-life cancer care in Ontario. J Palliat Care 2006;22:12–17.
10. Seow H, Barbera L, Howell D, Dy SM: Using more end-of-life homecare services is associated with using fewer acute care services: A population-based cohort study. Med Care 2010;48:118–124.
11. Wright AA, Keating NL, Balboni TA, et al.: Place of death: Correlations with quality of life of patients and cancer and predictors of bereaved caregivers’ mental health. J Clin Oncol 2010;28:4457–4464.
12. Lackan NA, Eschbach K, Stimpson JP, et al.: Ethnic differences in in-hospital place of death among older adults in California: Effects of individual and contextual characteristics and medical resource supply. Med Care 2009;47:138–145.
13. Enguidanos S, Yip J, Wilber K: Ethnic variation in site of death of older adults dually eligible for Medicaid and Medicare: Ethnic variation in site of death. J Am Geriatr Soc 2005;53:1411–1416.
14. Wang S-Y, Hsu SH, Aldridge MD, et al.: Racial differences in health care transitions and hospice use at the end of life. J Palliat Med 2019;22:619–627.
15. Wang S-Y, Hsu SH, Huang S, et al.: Regional practice patterns and racial/ethnic differences in intensity of end-of-life care. Health Serv Res 2018;53:4291–4309.
16. Enguidanos S, Yonashiro-Cho J, Cote S: Knowledge and perceptions of hospice care of Chinese older adults. J Am Geriatr Soc 2013;61:993–998.
17. Yonashiro-Cho J, Cote S, Enguidanos S: Knowledge about and perceptions of advance care planning and communication of Chinese-American older adults. J Am Geriatr Soc 2016;64:1884–1889.
18. Margolis B, Chen L, Accordino MK, et al.: Trends in end-of-life care and health care spending in women with uterine cancer. Am J Obstet Gynecol 2017;217:434.e1–434.e10.
19. Earle CC, Neville BA, Landrum MB, et al.: Trends in the aggressiveness of cancer care near the end of life. J Clin Oncol 2004;22:315–321.
20. Yarnell CJ, Fu L, Bonares MJ, et al.: Association between Chinese or South Asian ethnicity and end-of-life care in Ontario, Canada. CMAJ 2020;192:E266–E274.
21. Bowman KW, Singer PA: Chinese seniors’ perspectives on end-of-life decisions. Soc Sci Med 2001;53:455–464.
22. Hsu C-Y, O’Connor M, Lee S: Understandings of death and dying for people of Chinese Origin. Death Stud 2009;33:153–174.
23. Fang ML, Malcoz LH, Sixsmith J, et al.: Exploring traditional end-of-life beliefs, values, expectations, and practices among Chinese women living in England: Informing culturally safe care. Palliat Support Care 2015;13:1261–1274.
24. Jia Z, Stokes SC, Pan SY, et al.: Heart to heart cards: A novel, culturally tailored, community-based advance care planning tool for Chinese Americans. Am J Hosp Palliat Care 2021.

25. Jia Z, Leiter RE, Yeh IM, et al.: Toward culturally tailored advance care planning for the Chinese Diaspora: An integrative systematic review. J Palliat Med 2020;23:1662–1677.

26. Lee MC, Hinderer KA, Alexander CS: What matters most at the end-of-life for Chinese Americans? Gerontol Geriatr Med 2018;4:23337214 1877819.

27. Seymour J, Payne S, Chapman A, Holloway M: Hospice or home? Expectations of end-of-life care among white and Chinese older people in the UK. Soc Health Illn 2007;29:872–890.

28. Cheng HWB: Advance Care Planning in Chinese Seniors: Cultural perspectives. J Palliat Care 2018;33:242–246.

29. Gomes B, Calanzani N, Gysels M, et al.: Heterogeneity and changes in preferences for dying at home: A systematic review. BMC Palliat Care 2013;12:7.

30. Goodkind D: The Chinese Diaspora: Historical Legacies and Contemporary Trends. U.S Census Bureau, 2019. https://www.census.gov/content/dam/Census/library/working-papers/2019/demo/Chinese_Diaspora.pdf (Last accessed October 15, 2020).

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Abbreviations Used
- CI = confidence interval
- CPR = cardiopulmonary resuscitation
- ED = emergency department
- EOL = end of life
- EOLC = end-of-life care
- ICU = intensive care unit
- IQR = interquartile range
- MV = mechanical ventilation
- QOL = quality of life
- SD = standard deviation

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