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Journal Journal of Hospital Medicine, 19(7)

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Publication Date

2024-07-01

DOI 10.1002/jhm.13325

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HHS Public Access

Author manuscript *J Hosp Med.* Author manuscript; available in PMC 2024 July 04.

Published in final edited form as:

J Hosp Med. 2024 July ; 19(7): 596–604. doi:10.1002/jhm.13325.

Assessing for differences in opioid administration during inpatient end-of-life care for patients with limited English proficiency

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Abstract

Background: Patients with limited English proficiency (LEP) may have worse health outcomes and differences in processes of care. Language status may particularly affect situations that depend on communication, such as symptom management or end-of-life (EOL) care.

Objective: The objective of this study was to assess whether opioid prescribing and administration differs by English proficiency (EP) status among hospitalized patients receiving EOL care.

Methods: This single-center retrospective study identified all adult patients receiving "comfort care" on the general medicine service from January 2013 to September 2021. We assessed for differences in the quantity of opioids administered (measured by oral morphine equivalents [OME]) by patient LEP status using multivariable linear regression, controlling for other patient and medical factors.

Results: We identified 2652 patients receiving comfort care at our institution during the time period, of whom 1813 (68%) died during the hospitalization. There were no significant differences by LEP status in terms of mean OME per day (LEP received 30.8 fewer OME compared to EP, p = .91) or in the final 24 h before discharge (LEP received 61.7 more OME compared to EP, p = .80).

Conclusion: LEP was not associated with differences in the amount of opioids received for patients whose EOL management involved standardized order sets for symptom management at our hospital.

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CONFLICT OF INTEREST STATEMENT

The authors declare no conflict of interest.

SUPPORTING INFORMATION

Additional supporting information can be found online in the Supporting Information section at the end of this article.

INTRODUCTION

High-quality symptom management is an important component of end-of-life (EOL) care. Opioids serve as one of the mainstays of palliative therapy for individuals with serious illness approaching EOL, treating pain, dyspnea, and other signs of distress.¹ As symptom management is often based on provider and nursing assessment as well as patient or caregiver report, good communication is crucial for optimal treatment. Thus, the EOL period represents a particularly vulnerable time for patients with limited English proficiency (LEP) who may not receive optimal symptom management due to language barriers and other factors.

In general, patients with LEP experience worse health outcomes due to language barriers.² In the inpatient setting, LEP status is associated with higher rates of harmful adverse events³ and readmissions,⁴ longer hospital length of stay,^{5–7} and increased mortality in sepsis.⁸ In pediatric and OB-GYN patient populations, studies have shown patients with LEP experience insufficient pain assessment and treatment—including longer time to analgesia administration—which can be mitigated by increased use of language interpreters.^{9–13} Recent studies of adult trauma patients within the University of California, San Francisco (UCSF), health system found that patients with LEP receive fewer pain assessments during hospitalization are less likely to receive opioid prescriptions on discharge and receive smaller quantities when prescribed as compared to English-proficient (EP) patients, consistent with other recent studies in surgical patients.^{14–16}

In the palliative care setting, patients with LEP and their families receive inferior care and perceive worse symptom management when professional interpreters are not used according to a 2016 systematic review.¹⁷ In critical care settings, families of patients with LEP are at risk of receiving inferior communication and support from clinicians in interpreted EOL conversations,¹⁸ which may partially account for the significant differences in EOL decision-making between patients with EP and LEP.⁷

Additional scholarship is needed to continue identifying inequities in EOL care for patients with LEP and to advance our knowledge on how to rectify them. Specifically, there are limited data on inequities in provider practices around opioid administration based on patient LEP status on general medicine inpatient services. At our medical center, the standard practice on the hospital medicine service is to enter a "comfort care" order set for all patients at EOL. Studies have shown that standardized order sets at EOL can help enhance symptom management but do not evaluate outcomes for patients with LEP receiving these order sets.^{19,20} Thus, based on existing literature, we hypothesized that patients with LEP receive fewer opioids for pain, dyspnea, and distress during EOL symptom management. This study seeks to retrospectively examine the association between LEP status and the quantity of opioids administered at EOL to hospitalized adult patients to further explore potential care inequities in this patient population.

METHODS

We designed a retrospective cohort study identifying all adult patients (age 18) who received inpatient EOL care and were discharged from the inpatient hospital medicine service between January 2013 and September 2021 at the UCSF, a 785-bed academic teaching hospital. We extracted data from Clarity, the database that stores inpatient data from our hospital's electronic health record (EHR), Epic (Epic Systems Corporation). All patients who had an active "comfort care" order set at time of discharge were considered to be receiving EOL care and were included in our cohort.¹

Our inpatient adult "comfort care" order set is designed for patients with serious illness for whom goals of care have shifted to intensive comfort-focused measures and are expected to die during their hospitalization or be discharged on hospice. It is the only order set that designates in the chart a patient is receiving "comfort care." This order set includes nursing orders for symptom evaluation, spiritual care consult, and options for multiple pharmacologic interventions to treat symptoms. Specifically, the order set includes several nursing orders for frequent assessment of symptom burden, including hourly assessment of pain, dyspnea, respiratory rate, anxiety, agitation, and secretions until these are well controlled, at which point assessment is spaced to 2-h intervals. In addition, the order set includes a nursing order to notify a provider if symptoms remain unrelieved or if there is a change in a patient's medication needs or medical condition. The order set also includes liberalizing parameters for the presence of patient's loved ones and routine consult to Spiritual Care. Finally, the order set includes options for generous administration of several opioids, including continuous and as-needed orders for morphine, fentanyl, and/or hydromorphone. Prescribers have the ability to adjust dosages and frequency of medications based on their assessment of the patient. This order set was designed and implemented with significant leadership from the inpatient UCSF Palliative Care Service. Our data set does not distinguish which reason (e.g., pain vs. dyspnea) an opioid was received.

Primary outcome

Our study looked at the primary outcome of opioid administration measured in two different ways: (1) the average daily oral morphine equivalents (OME) received during admission and (2) the OME received during the last 24 h of admission. For each patient, all opioid medications received during admission were converted to daily OME (a calculation built into our institution's EHR). For example, if a patient received three doses of oxycodone 5 mg over a 24-h period, this would generate a total OME of 22.5 mg for that day of admission. These daily OMEs were then averaged over the entire length of stay to create a daily mean OME (mg/day). The OME received in the last 24 h of admission was also collected for each patient.

Primary predictor

The primary predictor was the patient's LEP status. LEP status was defined as (1) having a designated primary language other than English (self-reported "preferred language" linked to a patient's hospitalization) and (2) having documentation of needing an interpreter during hospitalization based on nursing intake. In other studies at our institution, this definition was

found to have a high level of accuracy for predicting LEP through validation with intensive chart review.⁸

Covariate data collection

Data were also collected on patient demographics, hospitalization factors, medical diagnoses, and medication history. Demographic variables included age, sex, last recorded inpatient weight, and race/ethnicity. Race/ethnicity was self-reported by patients to the hospital registrar on admission and categorized in line with US Census Bureau definitions: White, Black, LatinX, Asian, Native Hawaiian or other Pacific Islander, American Indian or Alaska Native, and other/unknown. Patients identified as other/unknown were marked by the registrar as other, declined to state, or otherwise unspecified. We recognize these definitions are socially defined categorizations.^{19,20} Hospitalization factors included length of stay, whether patients had an intensive care unit (ICU) stay, palliative care consult, or were on a teaching or direct-care hospitalist service, and year of admission. Year of admission was included as a covariate to attempt to control for temporal trends in opioid prescribing. Previous analyses of institutional data have demonstrated that opioid prescribing has decreased between the years 2013 and 2021, consistent with a nationwide focus on limiting opioid prescriptions.²¹ Other medical factors included having cancer-related pain diagnosis, history of substance use disorder, Elixhauser Comorbidity Index²² based on the International Classification of Diseases, Tenth Revision (ICD-10) codes, and whether the patient had an existing outpatient opioid prescription on admission.

Statistical analysis

All statistical analyses were performed with Stata software version 16 (StatCorp LP). Baseline demographic, hospitalization, and medical characteristics were stratified by LEP status. These were compared using analysis of variance or Pearson's chi-square tests of significance. Two-sample *t*-tests were used to compare the two primary OME outcomes for LEP versus EP patients in our cohort. We then fit a multivariable linear regression to examine the two primary outcomes by LEP status after adjusting for the covariates listed above. Given known racial and ethnic disparities in pain management and recently identified opioid prescribing inequities in our own inpatient population, we also included the interaction between LEP status and race/ethnicity in our regression model.^{21,23}

Additional analyses

(1) To capture and examine the subgroup of patients whose immediate EOL period was in the hospital, we fit the multivariable linear regression for the subset of our cohort who were discharged as deceased. (2) We also performed a subgroup analysis of patients with a cancer pain ICD code (associated with their hospitalization) fitting the same regression. (3) We ran a stratified analysis by palliative care consult assessing the same OME outcomes for patients with LEP. (4) Given some patients received zero opioids during hospitalization (Table 1), we also ran a subgroup analysis only looking at the subset of patients who received greater than zero opioids during admission. (5) As an exploratory analysis, we then fit a logistic regression for the binary outcome of receiving any opioids during admission by LEP status. (6) Due to the large variance in our outcome variables, as a robustness test, we fit a negative binomial regression for our cohort with the same OME outcomes, as our data distribution

may not have fit the assumptions of a linear model. (7) Finally, we conducted a sensitivity analysis using a broader definition of LEP (all patients with primary language other than English). This study was approved by the UCSF Institutional Review Board for Human Subjects Research with a waiver of informed consent.

RESULTS

Unadjusted results

Out of 61,836 patients discharged from the hospital medicine service between January 2013 and September 2021, we identified 2652 patients receiving EOL care with an active comfort care order set on discharge. Of these patients, 701 (26.4%) were considered to have LEP and 1951 (73.6%) were considered EP (Table 1). Patients in the LEP group were significantly older and had significantly fewer ICU stays, cancer pain diagnoses, and substance use disorder history when compared to those in the EP group. A significantly larger proportion of patients with LEP received zero opioids during their entire admission when compared to the EP group (10.4% vs. 7.2%, p = .02). There were also significant differences in race/ ethnicity, with the majority of patients with EP identifying as Asian (69%).

In unadjusted analysis, patients with LEP received 176.8 fewer average OME per day (p = .04) (Table 2) and 321.2 fewer OME in the last 24 h of admission (p < .001) (Table 3). For the primary outcome of average OME per day, patients with an opioid prescription before admission, cancer pain diagnosis, or palliative care consult during admission received higher average OME per day. For the outcome of OME in the last 24 h of admission, patients with an opioid prescription before admission, cancer pain diagnosis, cancer pain diagnosis, palliative care consult during admission, patients with an opioid prescription before admission, cancer pain diagnosis, palliative care consult, and ICU admission received higher OME in the last 24 h.

Adjusted results

After fitting a multivariable linear regression controlling for covariates, there was no significant difference in OME received between the EP and LEP groups for both outcomes (Tables 2 and 3). Patients with LEP received an adjusted 30.8 (-535.7 to 474.2) fewer OME per day (p = .91) and 61.7 (-415.2 to 538.6) more OME in the last 24 h of admission (p = .80) as compared to EP patients. For the outcome of average OME per day, having a cancer pain diagnosis remained a significant predictor of receiving more opioids (p = .03). For the outcome of OME in the last 24 h of admission was still significantly associated with receiving more OME (p < .001). Older age was significantly associated with receiving for both outcomes (p < .001). There were also two significant differences by race/ethnicity, with Native Hawaiian/Other Pacific Islander (n = 54) associated with more average OME/day, and multirace/ethnicity (n = 39) associated with more of admissions. Having an opioid prescription before admission or a history of substance use disorder was not associated with any significant difference in OME for both outcomes.

Additional analyses

Out of the 2652 patients in the cohort, 1813 (68%) were discharged from the hospital as deceased. For this subgroup, the results were similar. LEP status was not associated with differential opioid administration as compared to patients with EP, with adjusted average daily OME of -37.1 (-77.7 to 681.4) (p = .92) and OME per last 24 h of 95.5 (-573.5 to 764.6) (p = .78) (Supporting Information S1: Table 1). For the subgroup analysis of patients with an active cancer pain ICD (n = 388), there was no difference in opioid outcomes for patients with LEP [adjusted average daily OME of 204.2 (-5543.0 to 5951.4) (p = .94) and OME per last 24 h of -59.7 (-3254.8 to 3135.4) (p = .97)] (Supporting Information S1: Table 1). For the stratified analysis by palliative care consult, in both the group with a palliative care consult and the group without a consult, patients with LEP again received no significant difference in either OME outcome as compared to EP patients (Supporting Information S1: Table 2).

Our unadjusted results demonstrated that a larger proportion of the LEP group received zero opioids during admission as compared to the EP group (Table 1). We therefore ran a logistic regression looking at the receipt of opioids as a binary outcome (yes/no). We found there was no difference in likelihood of receiving opioids by LEP status when fit to a multivariable logistic regression [for LEP group, OR 2.31 (0.78–6.91)]. Then in subgroup analysis, among the patients who received some amount of opioid during admission (n = 2455), there was no significant difference in OME outcomes by LEP status.

Due to the large variance in our outcome variables (Table 2), we also ran a negative binomial regression for the primary OME outcomes, and the main results were unchanged (no difference in opioid administration by LEP status). Finally, we conducted a sensitivity analysis with a broader definition of LEP and found that there was still no difference in OME outcomes by LEP status.

DISCUSSION

In this single-center retrospective study, we found no significant difference in opioid administration based on EP for patients receiving EOL care on a general medicine service after adjustment for additional demographic and clinical characteristics. Instead, older age was found to be associated with receiving fewer opioids, while ICU admission and active cancer-related pain diagnosis were associated with receiving more opioids, which likely explains the unadjusted results given the differences between the LEP and EP groups (the LEP group being significantly older and EP group having significantly more cancer pain diagnoses and ICU stays). We ran several secondary analyses to enhance the statistical rigor of our study, which continued to support our negative results, repeatedly finding no difference in OME between patients with LEP and EP.

To our knowledge, this is the first study looking specifically at EOL opioid administration for adults with LEP on a hospital medicine service. Given the established inequities in care for patients with LEP, our negative results were unexpected and intriguing. In particular, previous studies of our own hospital medicine service have described racial, ethnic, and language-based inequities in opioid prescriptions with the same patient population.^{21,23}

However, opioids are a mainstay of treatment for a wide variety of symptoms at the EOL.¹ The administration of opioids to inpatients at the EOL may be approached differently than for patients being discharged from the hospital with the expectation of full recovery. Administration of opioids for actively dying patients may not carry the same stigma or be subjected to the same degree of (un)conscious bias as prescribing opioids for patients who are not at EOL. Pain and symptom assessment also depend less on verbal communication in the immediate EOL period and more on providers' and nurses' assessments of a patient's nonverbal behaviors, including grimacing, restlessness, and vocalization. Thus, our negative results beg the question of whether inequities in pain and symptom management are minimized in the EOL period due to the ability of clinicians to assess potentially more objective, nonverbal indicators as opposed to communicate across a language barrier (with or without an interpreter).²⁴ Our hypothesis that certain care inequities may narrow in the EOL period merits further inquiry.

Recognizing this is a single-center study, opioid administration may not represent a significant EOL inequity for our study population, which could be due to our established care delivery systems that lower barriers to patient-provider communication and clinical assessment. Having a robust "comfort care" order set designed by our specialty Palliative Care Service, for example, may serve as a mechanism to enhance equity in symptom management in EOL care, making patients more likely to receive appropriate symptomtargeted opioid administration.^{25,26} In addition, many patients receiving comfort care at our institution are relocated to comfort care suites where they receive care from nurses with expertise in managing pain and other symptoms at EOL, which may mitigate inequities in care for LEP populations. In our analyses, we controlled for palliative care consult as a covariate and performed an additional stratified analysis, which again revealed negative results, further raising the question of the impact of the order set. Additionally, we have robust access to interpreters (phone, video, and in-person) at our hospital as well as a strong institutional focus on equity initiatives. Our institution is also comprised of diverse staff members that may afford increased opportunities for language-concordant and ethnicconcordant care.^{27–29} It would be important to identify other risk factors in EOL, which may be exaggerated for patients with LEP. For example, we found age was associated with receiving fewer opioids, which may reflect physiologic changes with age or a care inequity, as older adults may be at risk for undertreatment of pain.³⁰

This retrospective, EHR-based study has some intrinsic limitations that may not capture other factors contributing to opioid administration, including broader cultural differences in medication preference and individual-level variation in response to pain medication.^{31,32} In this analysis, we did have access to data regarding the severity of patients' pain via pain assessment scores. However, as discussed previously, opioids address more than just pain in EOL. Pain assessment tools have their own inherent limitations, may be subject to inequitable application,³³ and may have lower utility for patients at EOL for whom verbal communication is more limited; thus, they were not incorporated into our analyses. Our OME variables were collected for the entire hospitalization and not just the time the "comfort care" order set began. We did our best to account for this by also analyzing the final 24 h of hospitalization. We were unable to fully evaluate the effect of our comfort care order set as we did not have data before the implementation of the order set as a control.

Finally, we recognize many diagnoses and conditions (e.g., respiratory illness, delirium, and renal function) can impact providers' decisions around opioid administration. Given this was an all-encompassing EOL study, we did not exclude or further stratify patients by additional diagnoses to avoid inappropriately excluding certain patients.

Only additional research, ideally prospective, multicenter studies, will help elucidate nuances of care for patients with LEP in EOL. Future studies could incorporate pain and symptom assessment, timing of symptom-targeted medications, frequency of interpreter use, quality of interpreted conversations, patient/caregiver perspectives, and interpreter perspectives.^{34–36} Additionally, our ongoing work can seek to control for the impact of our robust comfort care order set on the care for our patients with LEP. Given that it is hard to capture the complexity and vulnerability of EOL care in numbers and regressions, a mixed-methodology might best encapsulate the bedside phenomena that characterize our patients' final days. Our results will be used to inform ongoing work in pain and symptom assessment and care inequities for patients on our hospital medicine services.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

ACKNOWLEDGMENTS

The authors are grateful for the contributions of Dr. Kirsten Kangelaris, who provided feedback on this project. Dr. Priya Prasad reports personal fees received from EpiExcellence, LLC outside of the submitted work.

REFERENCES

- Blinderman CD, Billings JA. Comfort care for patients dying in the hospital. N Engl J Med. 2015;373(26):2549–2561. doi:10.1056/NEJMra1411746 [PubMed: 26699170]
- Diamond L, Izquierdo K, Canfield D, Matsoukas K, Gany F. A systematic review of the impact of patient–physician non-English language concordance on quality of care and outcomes. J Gen Intern Med. 2019;34(8):1591–1606. doi:10.1007/s11606-019-04847-5 [PubMed: 31147980]
- Divi C, Koss RG, Schmaltz SP, Loeb JM. Language proficiency and adverse events in US hospitals: a pilot study. Int J Qual Health Care. 2007;19(2):60–67. doi:10.1093/intqhc/mzl069 [PubMed: 17277013]
- Karliner LS, Kim SE, Meltzer DO, Auerbach AD. Influence of language barriers on outcomes of hospital care for general medicine inpatients. J Hosp Med. 2010;5(5):276–282. doi:10.1002/jhm.658 [PubMed: 20533573]
- John-Baptiste A, Naglie G, Tomlinson G, et al. The effect of English language proficiency on length of stay and in-hospital mortality. J Gen Intern Med. 2004;19(3):221–228. doi:10.1111/ j.1525-1497.2004.21205.x [PubMed: 15009776]
- Chua IS, Shi SM, Jia Z, et al. Differences in end-of-life care between COVID-19 inpatient decedents with English proficiency and limited English proficiency. J Palliat Med. Published online May 16, 2022. 25(11):1629–1638doi:10.1089/jpm.2021.0541 [PubMed: 35575745]
- Barwise A, Jaramillo C, Novotny P, et al. Differences in code status and end-of-life decision making in patients with limited English proficiency in the intensive care unit. Mayo Clin Proc. 2018;93(9):1271–1281. doi:10.1016/j.mayocp.2018.04.021 [PubMed: 30100192]
- Jacobs ZG, Prasad PA, Fang MC, Abe-Jones Y, Kangelaris KN. The association between limited English proficiency and sepsis mortality. J Hosp Med. 2020;15(3):140–146. doi:10.12788/jhm.3334 [PubMed: 31891556]

- Jimenez N, Jackson DL, Zhou C, Ayala NC, Ebel BE. Postoperative pain management in children, parental English proficiency, and access to interpretation. Hosp Pediatr. 2014;4(1):23–30. doi:10.1542/hpeds.2013-0031 [PubMed: 24435597]
- Payson A, Pulido A, San Martin S, et al. Inequities in pain assessment and care of hospitalized children with limited English proficiency. Hosp Pediatr. 2022;12(6):561–568. doi:10.1542/ hpeds.2021-006445 [PubMed: 35499379]
- Dixit AA, Elser H, Chen CL, Ferschl M, Manuel SP. Language-related disparities in pain management in the post-anesthesia care unit for children undergoing laparoscopic appendectomy. Children. 2020;7(10):163. doi:10.3390/children7100163 [PubMed: 33020409]
- Plancarte CA, Hametz P, Southern WN. Association between English proficiency and timing of analgesia administration after surgery. Hosp Pediatr. 2021;11(11):1199–1204. doi:10.1542/ hpeds.2020-005766 [PubMed: 34654728]
- Jimenez N, Moreno G, Leng M, Buchwald D, Morales LS. Patient-reported quality of pain treatment and use of interpreters in Spanish-speaking patients hospitalized for obstetric and gynecological care. J Gen Intern Med. 2012;27(12):1602–1608. doi:10.1007/s11606-012-2154-x [PubMed: 22782281]
- Schwartz H, Menza R, Lindquist K, et al. Limited English proficiency associated with suboptimal pain assessment in hospitalized trauma patients. J Surg Res. 2022;278:169–178. doi:10.1016/ j.jss.2022.04.034 [PubMed: 35605569]
- Schwartz HEM, Matthay ZA, Menza R, et al. Inequity in discharge pain management for trauma patients with limited English proficiency. J Trauma Acute Care Surg. Published online 2021;91(5):898–902. doi:10.1097/TA.000000000003294 [PubMed: 34039923]
- Serrano E, Zhang IY, Liao JM, Flum DR. The relationship between limited English proficiency and discharge opioid prescription among patients undergoing operation. J Am Coll Surg. 2022;235(5):S139. doi:10.1097/01.XCS.0000894032.82099.2a
- 17. Silva MD, Genoff M, Zaballa A, et al. Interpreting at the end of life: a systematic review of the impact of interpreters on the delivery of palliative care services to cancer patients with limited English proficiency. J Pain Symptom Manage. 2016;51(3):569–580. doi:10.1016/ j.jpainsymman.2015.10.011 [PubMed: 26549596]
- Thornton JD, Pham K, Engelberg RA, Jackson JC, Curtis JR. Families with limited English proficiency receive less information and support in interpreted intensive care unit family conferences. Crit Care Med. 2009;37(1):89–95. doi:10.1097/CCM.0b013e3181926430 [PubMed: 19050633]
- Kaplan JB. Use of race and ethnicity in biomedical publication. JAMA. 2003;289(20):2709–2716. doi:10.1001/jama.289.20.2709 [PubMed: 12771118]
- Vyas DA, Eisenstein LG, Jones DS. Hidden in plain sight—reconsidering the use of race correction in clinical algorithms. N Engl J Med. 2020;383(9):874–882. doi:10.1056/ NEJMms2004740 [PubMed: 32853499]
- 21. Joshi M, Prasad PA, Hubbard CC, et al. Racial, ethnic, and language-based inequities in inpatient opioid prescribing by diagnosis from internal medicine services, a retrospective cohort study. Pain Res Manage. 2023;2023:1–9. doi:10.1155/2023/1658413
- van Walraven C, Austin PC, Jennings A, Quan H, Forster AJ. A modification of the Elixhauser comorbidity measures into a point system for hospital death using administrative data. Med Care. 2009;47(6):626–633. doi:10.1097/MLR.0b013e31819432e5 [PubMed: 19433995]
- Rambachan A, Fang MC, Prasad P, Iverson N. Racial and ethnic disparities in discharge opioid prescribing from a hospital medicine service. J Hosp Med. 2021;16(10):589–595. doi:10.12788/ jhm.3667 [PubMed: 34613895]
- Herr K, Coyne PJ, McCaffery M, Manworren R, Merkel S. Pain assessment in the patient unable to self-report: position statement with clinical practice recommendations. Pain Manag Nurs. 2011;12(4):230–250. doi:10.1016/j.pmn.2011.10.002 [PubMed: 22117755]
- Bailey FA, Williams BR, Woodby LL, et al. Intervention to improve care at life's end in inpatient settings: the BEACON trial. J Gen Intern Med. 2014;29(6):836–843. doi:10.1007/ s11606-013-2724-6 [PubMed: 24449032]

- 26. Lau C, Stilos K, Nowell A, Lau F, Moore J, Wynnychuk L. The comfort measures order set at a tertiary care academic hospital: is there a comparable difference in end-of-life care between patients dying in acute care when CMOS is utilized. Am J Hosp Palliat Care. 2018;35(4):652–663. doi:10.1177/1049909117734228 [PubMed: 28982259]
- 27. Office of Diversity and Outreach UCSF. Data & Reports. 2024. Accessed July 10, 2023. https:// diversity.ucsf.edu/data-reports#data
- Wilson E, Chen AHM, Grumbach K, Wang F, Fernandez A. Effects of limited English proficiency and physician language on health care comprehension. J Gen Intern Med. 2005;20(9):800–806. doi:10.1111/j.1525-1497.2005.0174.x [PubMed: 16117746]
- Hsieh AY, Tripp DA, Ji LJ. The influence of ethnic concordance and discordance on verbal reports and nonverbal behaviours of pain. Pain. 2011;152(9):2016–2022. doi:10.1016/j.pain.2011.04.023 [PubMed: 21616598]
- Prommer E, Ficek B. Management of pain in the elderly at the end of life. Drugs Aging. 2012;29(4):285–305. doi:10.2165/11599210-000000000-00000 [PubMed: 22462628]
- DeSanto-Madeya S, Nilsson M, Loggers ET, et al. Associations between United States acculturation and the end-of-life experience of caregivers of patients with advanced cancer. J Palliat Med. 2009;12(12):1143–1149. doi:10.1089/jpm.2009.0063 [PubMed: 19995291]
- 32. Grace Yi EH. Does acculturation matter? End-of-Life care planning and preference of foreign-born older immigrants in the United States. Innov Aging. 2019;3(2):igz012. doi:10.1093/geroni/igz012 [PubMed: 31206041]
- 33. Rambachan A, Noorulhuda H, Fang MC, et al. Pain assessment disparities by race, ethnicity, and language in adult hospitalized patients. Pain Manag Nurs. 2023;24(4):393–399. doi:10.1016/ j.pmn.2023.03.012 [PubMed: 37147211]
- 34. Silva MD, Genoff M, Zaballa A, et al. Interpreting at the end of life: a systematic review of the impact of interpreters on the delivery of palliative care services to cancer patients with limited English proficiency. J Pain Symptom Manage. 2016;51(3):569–580. doi:10.1016/ j.jpainsymman.2015.10.011 [PubMed: 26549596]
- 35. Silva MD, Tsai S, Sobota RM, Abel BT, Reid MC, Adelman RD. Missed opportunities when communicating with limited English-proficient patients during end-of-Llfe conversations: insights from Spanish-speaking and Chinese-speaking medical interpreters. J Pain Symptom Manage. 2020;59(3):694–701. doi:10.1016/j.jpainsymman.2019.10.019 [PubMed: 31669199]
- Schenker Y, Fernandez A, Kerr K, O'Riordan D, Pantilat SZ. Interpretation for discussions about end-of-life issues: results from a National Survey of Health Care Interpreters. J Palliat Med. 2012;15(9):1019–1026. doi:10.1089/jpm.2012.0032 [PubMed: 22788909]

TABLE 1

Baseline patient characteristics of comfort care cohort (n = 2652) by LEP status.

	LEP $(n = 701)$	EP $(n = 1951)$	<i>p</i> Value ^{<i>a</i>}
Age (mean (SD) years)	77.82 (14.73)	67.71 (16.69)	<.001
Sex (% male)	51.07	51.46	.86
Race/ethnicity (%)			.001
White	11.13	52.33	
Black or African American	0.29	10.46	
Latinx	10.98	9.38	
Asian	69.33	18.86	
Native Hawaiian/Other Pacific Islander	3.42	1.54	
American Indian or Alaska Native	0.14	0.21	
Other	3.85	5.54	
Multirace/ethnicity	0.86	1.69	
Opioid prescription before admission (% yes)	37.09	52.59	<.001
Length of stay (mean (SD) days)	9.07 (12.83)	11.35 (15.39)	.70
ICU admission (% yes)	35.52	45.00	<.001
Cancer pain diagnosis (% yes)	11.13	17.27	<.001
Comorbidity Index (mean (SD) score)	19.65 (11.8)	20.41 (12.95)	.41
Palliative care consult (% yes)	47.93	51.56	.10
Type of hospitalist service (%)			.16
Direct care service	16.55	18.96	
Teaching service	81.04	83.45	
History of substance use disorder (% yes)	2.71	8.05	<.001
Range of OME per day (mg/day)	0.00–3896.19	0.00-90,069.20	

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Patients receiving 0 opioids, *n* (%) 66 (10.4) 131 (7.2) .02

Abbreviations: CMO, comfort measures only; EP, English proficiency; ICU, intensive care unit, LEP, limited English proficiency; OME, oral morphine equivalents; SD, standard deviation. Note: Comorbidity Index used was Van Walraven adjusted Elixhauser Score.

^a Values were calculated using ANOVA or Pearson's chi-square tests.

TABLE 2

Multivariable linear regression results for differences in mean OME per day.

Covariate	Sample size	Unadjusted mean OME/day (SD)	p Value	Adjusted mean OME/day (95% CI)	p Value
Overall	2652	220.6 (1923.2)			
LEP	701	90.6 (241.6) ^{<i>a</i>}	.04	-30.8 (-535.7 to 474.2)	.91
EP	1951	267.4 (2235.9) ^a		Ref	Ref
Age (for every additional year in age	e)			-14.4 (-20.3 to -8.6)	<.001
Race/ethnicity					
White	1099	275.3 (2778.8)	.39	Ref	Ref
Black	206	149.6 (328.5)		-193.1 (-515.7 to 129.6)	.24
Latinx	260	250.6 (767.4)		-156.4 (-494.0 to 181.2)	.36
Asian	854	114.3 (334.4)		-162.2 (-425.6 to 101.2)	.23
Native Hawaiian/Other Pacific Islander	54	604.6 (3406.9)		816.5 (38.9 to 1594.2)	.04
American Indian or Alaska Native	5	181.1 (199.3)		-223.7 (-2213.2 to 1765.7)	.83
Other	135	242.2 (569.9)		-39.7 (-486.1 to 406.7)	.86
Multirace/ethnicity	39	583.1 (3122.7)		287.0 (-431.6 to 1005.6)	.43
Last inpatient weight (each additional kg heavier)				-2.1 (-4.2 to -0.1)	.05
Opioid prescription before admission					
Yes	1286	344.8 (2731.6)	.001	26.9 (-158.7 to 212.4)	.78
No	1366	103.7 (361.7)		Ref	Ref
ICU admission					
Yes	1127	201.7 (500.3)	.66	51.1 (-138.5 to 240.6)	.60
No	1525	234.6 (2499.7)		Ref	Ref
Cancer pain diagnosis					
Yes	415	647.9 (4592.2)	<.001	280.8 (25.5 to 536.1)	.03
No	2237	141.4 (663.6)		Ref	Ref
Comorbidity index (each additional point on the Elixhauser scale)				-5.9 (-12.9 to 1.0)	.10
Palliative care consult					
Yes	1342	326.5 (2686.3)	.004	45.5 (-140.9 to 231.9)	.60
No	1310	112.2 (273.4)		Ref	Ref
Year of admission				7.8 (-30.4 to 45.9)	.69
Type of hospitalist service					
Direct care service	479	370.9 (4236.4)	.06	Ref	Ref
Teaching service	2135	188.6 (753.5)		-169.5 (-403.9 to 65.0)	.16

Covariate	Sample size	Unadjusted mean OME/day (SD)	p Value	Adjusted mean OME/day (95% CI)	p Value
History of substance use disorder					
Yes	176	148.6 (247.8)	.61	-214.2 (-540.7 to 112.3)	.20
No	2476	225.8 (1989.2)		Ref	Ref

Note: Comorbidity Index used was Van Walraven adjusted Elixhauser Score.

Abbreviations: CI, confidence interval; EP, English proficiency; ICU, intensive care unit; LEP, limited English proficiency; OME, oral morphine equivalents; SD, standard deviation.

^{*a*}LEP variance 58,383; EP variance 4,999,048.

TABLE 3

Multivariable linear regression results for differences in mean OME in the last 24 h of admission.

Covariate	Sample size	Unadjusted mean OME/last 24 h (SD)	p Value	Adjusted mean OME/last 24 h (95% CI)	p Valu
Overall	2652				
LEP	701	210.3 (582.7)	<.001	61.7 (-415.2 to 538.6)	.80
EP	1951	531.6 (2164.3)		Ref	Ref
Age				-21.0 (-26.5 to -15.5)	<.001
Race/ethnicity					
White	1099	463.8 (1907.7)	<.001	Ref	Ref
Black	206	490.1 (1780.0)		-60.4 (-365.1 to 244.4)	.70
Latinx	260	752.2 (2736.0)		115.7 (-203.2 to 434.6)	.48
Asian	854	252.6 (857.4)		-57.0 (-305.7 to 191.8)	.65
Native Hawaiian/Other Pacific Islander	54	585.3 (2874.1)		701.4 (-33.1 to 1435.8)	.06
American Indian or Alaska Native	5	975.0 (1576.5)		423.3 (-1455.6 to 2302.2)	.66
Other	135	572.1 (1149.2)		91.6 (-330.0 to 513.2)	.67
Multirace/ethnicity	39	1248.5 (6286.8)		986.5 (307.9 to 1665.1)	.00
Last inpatient weight				-0.5 (-2.5 to 1.5)	.62
Opioid prescription before admissi	on				
Yes	1286	551.4 (2067.0)		-74.2 (-249.4 to 101.1)	.41
No	1366	347.9 (1691.8)	.01	Ref	Ref
ICU admission					
Yes	1127	661.6 (2077.3)	<.001	382.0 (203.0 to 561.1)	<.001
No	1525	287.7 (1713.6)		Ref	Ref
Cancer pain diagnosis					
Yes	415	788.8 (2632.6)	<.001	183.0 (-58.1 to 424.1)	.14
No	2237	388.0 (1719.3)		Ref	Ref
Comorbidity index				-8.9 (-15.4 to -2.34)	.01
Palliative care consult					
Yes	1342	591.3 (2448.1)	<.001	141.9 (-34.1 to 317.9)	.11
No	1310	298.4 (1008.5)		Ref	Ref
Year of admission				2.0 (-34.1 to 38.0)	.92
Type of hospitalist service					
Direct care service	479	441.6 (3036.8)	.89	Ref	Ref
Teaching service	2135	455.0 (1532.2)		-161.0 (-382.4 to 60.4)	.15

Covariate	Sample size	Unadjusted mean OME/last 24 h (SD)	p Value	Adjusted mean OME/last 24 h (95% CI)	p Value
History of substance use disorder					
Yes	176	544.7 (936.3)	.48	-260.1 (-568.5 to 48.3)	.10
No	2476	439.6 (1935.3)		Ref	Ref

Note: Comorbidity Index used was Van Walraven adjusted Elixhauser Score.

Abbreviations: CI, confidence interval; EP, English proficiency; ICU, intensive care unit; LEP, limited English proficiency; OME, oral morphine equivalents; SD, standard deviation.