Racial/Ethnic Differences in Health Care Visits Made Before Suicide Attempt Across the United States

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Background: Suicide is a public health concern, but little is known about the patterns of health care visits made before a suicide attempt, and whether those patterns differ by race/ethnicity.

Objectives: To examine racial/ethnic variation in the types of health care visits made before a suicide attempt, when those visits occur, and whether mental health or substance use diagnoses were documented.


Participants: 22,387 individuals who attempted suicide and were enrolled in the health plan across 10 health systems in the Mental Health Research Network.

Measures: Cumulative percentage of different types of health care visits made in the 52 weeks before a suicide attempt, by self-reported racial/ethnicity and diagnosis. Data were from the Virtual Data Warehouse at each site.

Results: Over 38% of the individuals made any health care visit within the week before their suicide attempt and ~95% within the preceding year; these percentages varied across racial/ethnic groups (P < 0.001). White individuals had the highest percentage of visits (>41%) within 1 week of suicide attempt. Asian Americans were the least likely to make visits within 52 weeks. Hawaiian/Pacific Islanders had proportionally the most inpatient and emergency visits before an attempt, but were least likely to have a recorded mental health or substance use diagnosis. Overall, visits were most common in primary care and outpatient general medical settings.

Conclusions: This study provides temporal evidence of racial/ethnic differences in health care visits made before suicide attempt. Health care systems can use this information to help focus the design and implementation of their suicide prevention initiatives.

Key Words: suicide, suicide attempt, health services, health care, race/ethnicity

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In the United States, more than 1 million people attempt suicide each year. The adult rate of completed suicides has increased by 30% over the last decade.2–4 As such, suicide was recently prioritized through the publication of a National Strategy for Suicide Prevention.5

The report concludes that one of the best places to prevent suicide is within health care. Research on where and when to target interventions was identified as a primary objective of the prioritized research agenda.6,7 Evidence suggests that over 80% of the individuals make health care contacts before suicide.8 Although rates of suicidal behavior vary across racial/ethnic groups,9–12 there are limited data on when and where different groups use services before a suicide attempt. Population-based surveys have shown that nonwhite groups are less likely to receive specialty mental health care in the same year as their attempt.13–15 However, these studies do not provide temporal data on the types and timing of care received before an attempt. New information is essential as health care systems determine how to focus suicide prevention activities.

This study uses data on US health care users to examine racial/ethnic differences in the types and timing of health care visits made before suicide attempt. This study assesses whether racial/ethnic variation exists in (1) receipt of various types of services, (2) the timing of visits in relation to a suicide attempt, and (3) the documentation of mental health or substance use diagnoses during visits.
METHODOLOGICAL

This nationwide study was conducted across 10 large health care systems—all Mental Health Research Network members. These systems include varying organizational structures, including health maintenance organizations, mixed-model systems, and internal medical groups serving patients with different insurance plans. All Mental Health Research Network sites are part of the HMO Research Network. Participating sites (by US state) include: Group Health Cooperative (Washington), Harvard Pilgrim Health Care (Massachusetts, New Hampshire, Maine), HealthPartners (Minnesota, Wisconsin), Henry Ford Health System (Michigan), and Scott & White Healthcare (Texas) as well as 5 Kaiser Permanente systems (Colorado, Georgia, Hawaii, Northern California, and Oregon/Northwest). These sites provide services for approximately 8 million members per year. Population characteristics of these systems are available online (http://www.mhoresearchnetwork.org/en/). The institutional review boards at each site approved this study.

Data were extracted from the HMO Research Network Virtual Data Warehouse (VDW). The VDW is a federated data structure consisting of electronic medical record and insurance claims data organized using the same variables and definitions at each site. VDW programs were developed and tested at one site and then distributed to all participating sites. Aggregated data from each site were quality checked locally and then returned to the initiating site.

Data were captured on suicide attempts occurring between January 1, 2009 and December 31, 2011 using a 3-method algorithm derived from International Classification of Diseases, 9th revision (ICD-9) codes. The methods were: (1) codes E950–E959, (2) code V62.84 accompanied by same day code 870–899 or 960–989, and (3) code 881, 960–989, or 994.7 accompanied by same day code 290.8–290.9, 293.83, 295–299, 300.4, 301, 301.13, 301.20–301.22, 309.0–309.9, 311, or 780.1. Although method 1 is most often used, previous research has shown that e-codes are commonly missing from health care databases. Thus, methods 2 and 3 were also applied and have been validated previously. As individuals could have multiple attempts, each attempt was considered a separate event in the analyses.

Data on health care visits in the year before a suicide attempt were extracted. ICD-9 codes were used to identify visits by diagnosis, including mental health (292–294.2 or 306.0–316), substance use (291–292.9 or 301.0–305.9), and “other.” All visits were categorized into subtypes (outpatient specialty, inpatient, primary care, and emergency). For suicide attempts occurring during 2009, data were captured for the preceding 12 months dating back into 2008.

Approximately 78% (n = 17,428) of all those with a suicide attempt had a self-reported race/ethnicity recorded at a health care encounter. Racial/ethnic categories included Alaskan Native/Native American, Asian, Black, Hispanic, Hawaiian/Pacific Islander, and white. Patients who self-reported as Hispanic were categorized as such regardless of race. Individuals without a race/ethnicity (n = 4927) and those with more than 1 race/ethnicity (n = 32) were excluded.

Data Analysis

This study used a retrospective longitudinal design. The frequency of suicide attempts was stratified by race/ethnicity. All health plan members enrolled during the year before attempt were included. Descriptive analyses examined the cumulative percentage of individuals making (1) any visit and (2) any visit with a mental health diagnosis within 1, 4, and 52 weeks before the attempt. \( \chi^2 \) tests were used for racial/ethnic group comparisons. Visits were stratified by subtype, diagnosis, and racial/ethnic group. Stratified cumulative utilization curves examined the proportion of individuals who made visits within weekly increments before attempt.

RESULTS

There were 22,387 suicide attempts captured. The majority of the individuals in this study were white (n = 12,119; 54.1%), compared with an estimated 62% nationally. Approximately 65% were female, 30% below 20 years, 33% between ages 20 and 39 years, 30% between ages 40 and 64 years, and 6% aged 65 years and above. Over 38% made any visit within the week before their attempt, nearly 64% within 4 weeks, and almost 95% within 1 year. One-quarter made a visit with a mental health diagnosis within 1 week, 43.9% within 4 weeks, and 73.3% within 52 weeks of their attempt.

As shown in Table 1, the percentage who made any visit or any visit with a mental health diagnosis varied by race/ethnicity (P < 0.001). Over 41% of white individuals made any visit within 1 week compared with <35% for other groups. Nearly 27% of white individuals made a mental health visit versus <20% of Asian, Hawaiian/Pacific Islander, and Black individuals in this period. Within 4 weeks, all visits and mental health visits remained most common for white individuals (67.3% and 47.4%, respectively) and least common among Asian individuals (52.8% and 31.9%, respectively). Within 52 weeks, more than 90% made any visit. Alaskan Native/Native American (81.5%) and white individuals (79.5%) made mental health visits 10% to 25% more often than other groups.

Over 31% of white individuals and 27% of Alaskan Native/Native Americans had an inpatient stay with a mental health diagnosis within 52 weeks of a suicide attempt, compared with <11% of Hawaiian/Pacific Islanders (Fig. 1). In contrast, Hawaiian/Pacific Islanders were most likely to have an inpatient stay without a mental health or substance use diagnosis (19.7%).

Emergency department visits with mental health and substance use diagnoses were most common among Alaskan Native/Native American (39.0% and 13.9%, respectively) and white (43.7% and 9.7%, respectively) individuals (Fig. 2). The proportion of Asian individuals with the same visits was much lower (26.6% and 3.1%, respectively). Emergency visits by Asian individuals without psychiatric diagnoses (36.8%) were also least common.

Primary care visits with mental health and other diagnoses were most common among white individuals (43.4%
and 72.7%, respectively; Fig. 3). Visits with substance use diagnoses were most common among Alaskan Native/Native Americans (11%). The proportion of individuals who made primary care visits with substance use and mental health diagnoses was lowest among Hawaiian/Pacific Islanders (2.6%) and Asian individuals (24.3%), respectively.

The proportion of individuals who made an outpatient mental health specialty visit ranged from nearly 60% of white individuals to 40% for Asian individuals (Fig. 4). Asian individuals also made the lowest percentage of outpatient specialty visits without a mental health or substance use diagnosis (70%).

### DISCUSSION

This is the largest US study providing temporal evidence of racial/ethnic differences in the types and timing of health care encounters made before a suicide attempt. Most individuals made a visit in the year before an attempt. These estimates are

**FIGURE 1.** Cumulative proportion of individuals who had inpatient hospital stays before suicide attempt. Aggregated data on inpatient hospital stays across 10 Mental Health Research Network affiliated health systems serving 13 US states are presented in 52 weekly increments before each suicide attempt. Data are from individuals who attempted suicide from 2009 through 2011 and are stratified by racial/ethnicity and diagnosis recorded at the visit (A, mental health; B, substance use; C, other).
slightly higher than those from population surveys of health care use in the same year as an attempt. This is likely because individuals in this study had insurance, and same-year visits measured on surveys could occur after an attempt.

Even though >90% of individuals made visits within 52 weeks of a suicide attempt, white individuals tended to make visits closer to the date of their attempt. This finding supports evidence that white individuals are more likely to access and engage in health care throughout the year.26,27 There may be a great opportunity to prevent suicide right before it happens within this population, especially as white individuals have high suicide rates.3 Although there is still an opportunity to intervene with individuals of other race/ethnicities during health care visits, the lower proportion of visits suggests that it is important to also find other opportunities for prevention.

Variation in access to health insurance has been hypothesized as one reason for racial/ethnic disparities in access to care.28 However, as all individuals in this study had insurance, it suggests that other factors played a role. Studies have identified poor doctor-patient communication as an important factor in racial/ethnic disparities in health care use, but racial bias, patient preference, perceived discrimination, and cultural variation in stigma about mental illness may also be influential.29–32 Improving these factors and outreach efforts may improve health care use among racial/ethnic minorities.

The most common types of visits occurred in outpatient specialty and primary care settings without mental health diagnoses. This is consistent with prior findings and is not surprising given that most individuals ordinarily use these services.8 However, most suicide prevention efforts have been focused in emergency and behavioral health settings, and recent guidelines from the US Preventive Services Task Force do not recommend suicide screening in primary care.33–35 This study supports the promotion of suicide prevention within general outpatient settings, where most people visit before suicide attempt.

Asian individuals were among the least likely to make various types of health care visits before suicide attempt. English language proficiency, provider stereotyping, and perceived discrimination are major barriers to health care use among Asian Americans.36–38 These factors are important to consider when designing suicide interventions.
Mental health and substance use diagnoses were less common than “other” diagnoses. White and Alaskan Native/Native American individuals were most likely to have mental health and substance use diagnoses. This is consistent with other research demonstrating high rates of suicide, mental health conditions, and substance use among these populations. Hawaiian/Pacific Islanders made proportionally the fewest inpatient and emergency visits with a mental health diagnosis, but were the most likely to make those types of visits with “other” diagnoses. This underscores possible cultural variation in the way this group deals with mental illness.

Overall, there are 2 factors that may explain these findings. First, mental health may be differentially undiagnosed among minorities. This issue is most apparent among Hawaiian/Pacific Islanders. Suicide prevention should include improved culturally competent mental illness detection and treatment tailored to this group. Second, there may be other important unknown factors associated with suicide. This issue is a major objective for future research. Future research may also investigate racial/ethnic variation in patterns of medications, procedures, and numbers of visits made before suicide attempt.

Limitations
There are potential limitations. First, it is likely that not all suicide attempts were captured, as some individuals do not receive health care after attempts. Second, mental health may have been assessed during visits, but a diagnosis was not recorded. Third, as all participants had insurance, these findings may not represent those who are uninsured. Fourth, the inpatient data did not delineate between psychiatric and general hospital stays, as focus was placed on whether a provider recorded a mental health diagnosis. Future research may differentiate between inpatient visits. Fifth, the data for this study included aggregated counts from sites; thus, stratified and adjusted person-level analyses were not conducted. Future research may consider additional investigation along these lines. Finally, data were not presented on socioeconomic status, age, and sex. Preliminary analysis showed little variation in health care use by income (data not shown). It is unlikely that socioeconomic differences alone accounted for the observed differences.

CONCLUSIONS
This study provides evidence of racial/ethnic differences in the types and timing of health care visits made before suicide attempt. These data underscore the need for more efficient and effective tools for identifying patients at risk in routine outpatient care. Our findings also highlight the importance of considering sociocultural differences when attempting to assess risk and prevent suicide.

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REFERENCES


