Unmet Medical Needs Among Adults Who Move due to Unaffordable Housing: California Health Interview Survey, 2011–2017

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BACKGROUND: Stable, affordable housing is an established determinant of health. As affordable housing shortages across the USA threaten to displace people from their homes, it is important to understand the implications of cost-related residential moves for healthcare access.

OBJECTIVE: To examine the relationship between cost-related moves and unmet medical needs.

DESIGN: We performed a cross-sectional analysis of 7 waves (2011–2017) of the California Health Interview Survey.

PARTICIPANTS: We included all respondents ages 18 and older.

MAIN MEASURES: The primary predictor variable was residential move history in the past 5 years (cost-related move, non-cost-related move, or no move). The primary outcome was unmet medical needs in the past year (necessary medications and/or medical care that were delayed or not received).

KEY RESULTS: Our sample included 146,417 adults (42–47% response rate), representing a weighted population of 28,518,590. Overall, 20.3% of the sample reported unmet medical needs in the past year, and 4.9% reported a cost-related move in the past 5 years. In multivariable logistic regression models, adjusted risk of unmet medical needs increased for adults with both cost-related moves and unmet medical needs.

CONCLUSIONS: People who have moved due to unaffordable housing represent a population at increased risk for unmet medical needs. Policy makers seeking to improve population health should consider strategies to limit cost-related moves and to mitigate their adverse effects on healthcare access.

KEY WORDS: affordable housing; housing cost; displacement; access to care; delayed care.

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INTRODUCTION

In recent years, widespread affordable housing shortages have impacted a growing number of Americans and exposed the ties between housing and health disparities.1,2 People who cannot afford their housing are at risk for undergoing cost-related residential moves, whether in response to formal processes, such as evictions and foreclosures, or informal forces, such as excessive rent increases or personal financial challenges. In 2016, approximately 2.3 million people in the USA moved in search of less expensive housing, while another 283,000 moved due to foreclosure or eviction.3 The threat of losing one’s home due to unaffordable housing is magnified in California, where over 40% of households meet criteria for high housing cost burden.1

In addition to being at risk for moving, people who struggle to pay for housing face increased barriers to meeting their medical needs.4–9 However, it is unclear whether cost-related moves help people restore access to necessary medical care or contribute to ongoing access challenges. Besides one study from Philadelphia, which showed an association between mortgage foreclosure and increased risk of unmet medical needs,9 few studies have examined the consequences of cost-related moves for healthcare access. While evictions are clearly linked to poor mental and physical health outcomes,10 impaired access to medical care—a potential mediator of this effect—has not specifically been examined in the evictions context. Even less is known about the medical needs of people undergoing informal cost-related moves. Furthermore,
whether cost-related moves are more disruptive than other types of moves remains unknown.

In this study, we used a population-based sample of California adults at the peak of the affordable housing crisis\(^1\) to describe the association between cost-related moves and unmet medical needs, defined as having delayed or not received necessary medications or medical care. While all moves are acutely disruptive events\(^2\) with the potential to interrupt access to medical care, we hypothesized that the circumstances surrounding cost-related moves might be particularly burdensome, resulting in geographic, logistical, financial, and psychological barriers to fulfilling medical needs.\(^3\) We compared unmet medical needs among people with recent cost-related moves versus people with non-cost-related moves and versus those who did not move. We also hypothesized that higher income, better general health, moves within the same neighborhood, and longer time since a move might attenuate the association between cost-related moves and unmet medical needs. Consequently, we explored whether the relationship between cost-related moves and unmet medical needs differed by income and general health (individual characteristics) and by shorter or longer time since move and moves within the same neighborhood versus to a new neighborhood (move-related factors).

**METHODS**

**Data and Study Population**

This was a cross-sectional analysis of data from the California Health Interview Survey (CHIS) from 2011 to 2017.\(^4\) We included all participants ages 18 and older. CHIS, the country’s largest state health survey, used multistage geographic stratification and random-digit dialing via landline and cell phone to interview California households in English, Spanish, Mandarin, Cantonese, Korean, Vietnamese, and Tagalog. The sampling frame excluded individuals without a phone, college students, people experiencing homelessness, and those living in institutionalized settings.\(^5\) We evaluated 2011–2017 data because they contained questions relevant to cost-related moves. All measures were self-reported except where noted. CHIS provided imputed values for all missing responses via a combination of logical and hot-deck imputation (reported by CHIS as \(< 1–2\%\) for most variables but greater than 20\% for household income in the 2011–2014 survey waves).\(^6\)

**Measures**

**Residential Move History.** The primary predictor was move history in the past 5 years. Following methods established for other surveys,\(^7\) we constructed this variable from the items, “About how long have you lived at your current address?” and “The last time you moved, what was your main reason for moving?” We operationalized move history as a 3-level variable: (1) cost-related move (people who moved in the past 5 years because they “couldn’t afford mortgage/rent”), (2) non-cost-related move (people who moved in the past 5 years for reasons other than housing cost), or (3) no move (people who did not move in the past 5 years) (Supplement, eTable 1).

**Unmet Medical Needs.** The primary outcome was unmet medical needs. We regarded participants as having unmet medical needs if they responded affirmatively to either of two yes/no questions: “During the past 12 months, did you delay or not get a medicine that a doctor prescribed for you?” or “During the past 12 months, did you delay or not get any other medical care you felt you needed—such as seeing a doctor, a specialist, or other health professional?” (Supplement, eTable 1). Respondents answering yes to either question were asked whether or not the unmet need was due to “cost or lack of insurance” (yes/no).

**Covariates.** We included gender, age, race/ethnicity, employment, income, education, household composition, urbanicity, health insurance type, having a usual source of medical care, general health, and survey wave (Supplement, eTable 1) in multivariable models.

**Moderators.** We assessed income (collapsed to tertiles) and general health (dichotomized) as individual characteristics that might modify the relationship between cost-related moves and unmet medical needs (Supplement, eTable 1). We also created indicators that accounted for (1) move history by neighborhood change (moves within the same neighborhood versus to a new neighborhood) as well as (2) move history by time since move (0–6, 7–12, 13–24, or 25–59 months) to capture move-related characteristics that might influence our findings (Supplement, eTable 1).

**Statistical Analyses**

All analyses incorporated survey weights specific to each wave of data collection to account for the sampling design and generate accurate variance estimates.

**Unmet Medical Needs.** First, we described characteristics related to demographics, residential moves, and medical care with univariate and bivariate statistics. We then performed multivariable logistic regression to compare odds of unmet medical needs by move history, using “no move” as reference and adjusting for all covariates. We then compared the coefficients for cost-related moves and non-cost-related moves.

**Moderation Analyses.** To assess whether individual characteristics influenced the relationship between move history and unmet medical needs, we regressed unmet medical needs on move history within subsamples stratified by income and general health. To examine differences in unmet medical needs by move-related characteristics, we repeated the primary regression models using the indicators for
move history by neighborhood change as well as move history by time since move. For all moderation analyses, we compared the coefficients for cost-related moves across strata using Wald tests.

**Sensitivity Analyses.** To assess the validity of our composite unmet medical needs outcome, we repeated separate multivariable analyses for the components of the composite outcome: unmet medication needs and other unmet medical needs.

Next, we checked the robustness of our results to two alternate definitions of cost-related moves. First, we repeated the multivariable analyses with a broadened “housing-related moves” predictor that expanded the “cost-related moves” category to include people who reported moving because of “changes in renting/lease” (coded from write-in responses) and “other housing related” reasons (Supplement, eTable 1). Second, because unmet medical needs were reported for the last year but moves were reported for the last 5 years, we were unable to confirm whether a move that occurred within the last year preceded a reported unmet medical need. In order to focus on moves that preceded the most recent unmet medical need, we generated alternate predictors for people who had cost-related and non-cost-related moves in the past 13–59 months only (Supplement, eTable 1).

We performed all analyses using Stata version 16 (StataCorp LP, College Station, TX).

**RESULTS**

Our analytic sample of 146,417 adults corresponded to a weighted population of 28,518,590 individuals (Table 1). The response rate among eligible individuals ranged from 42.3 to 47.4%. Cost-related moves were reported by 4.9% of the sample, and 35.2% reported non-cost-related moves (Table 2). Analyses stratified by move history showed that people with cost-related moves were generally younger, less white, more likely to have several children, less educated, lower income, more often unemployed and uninsured, and in worse health (Table 1). About half of all recent moves occurred within the past year, while over three-quarters of moves occurred within the same neighborhood (Table 2).

**Unmet Medical Needs**

Unmet medical needs were reported by 27.2% of participants with cost-related moves, 22.7% of those with non-cost-related moves, and 18.4% of those who did not move (Table 2).

In adjusted analyses, compared to people who did not move, odds of unmet medical needs were increased by 38% (95% CI 19%, 59%) for people with cost-related moves and by 17% (95% CI 9%, 26%) for people with non-cost-related moves (Fig. 1). The magnitude of the association between unmet medical needs and moves was significantly larger for cost-related moves than for non-cost-related moves ($p = 0.03$).

**Moderation Analyses**

In income-stratified analyses, odds of unmet medical needs were higher for people with cost-related moves versus people with no moves across all income tertiles (aOR [95% CI] for low income, 1.62 [1.12, 2.33]; middle income, 1.56 [1.13, 2.16]; high income, 1.21 [1.03, 1.43]) (Fig. 1). The coefficients for cost-related moves did not differ significantly by income tertile ($p = 0.72$). In analyses stratified by general health, cost-related moves were associated with increased odds of unmet medical needs (compared to people who did not move) among people in better health (aOR 1.53 [95% CI 1.29, 1.83]) (Fig. 1). Among people with worse health, odds of unmet medical needs did not significantly differ by move history (aOR 1.11 [95% CI 0.08, 1.37]) (Fig. 1). The cost-related move coefficients differed significantly by general health status ($p = 0.01$).

In analyses stratified by neighborhood change, compared to people who did not move, those with cost-related moves had increased odds of unmet medical needs, regardless of whether they moved to a new neighborhood or within the same neighborhood (aOR [95% CI] for moves to new neighborhood, 1.47 [1.05, 2.05]; within neighborhood, 1.35 [1.16, 1.57]) (Fig. 2). These odds did not differ significantly for moves within the same neighborhood versus moves to a new neighborhood ($p = 0.64$).

Analyses by time since move showed that having a cost-related move was associated with increased odds of unmet medical needs for at least 24 months after moving, relative to no move (aOR [95% CI] for 0–6 months, 1.48 [1.14, 1.93]; 7–12 months, 1.32 [1.03, 1.68]; 13–24 months, 1.42 [1.09, 1.84]; 25–59 months, 1.34 [0.99, 1.82]) (Fig. 2). These odds did not differ significantly across time-since-move strata ($p = 0.90$).

**Sensitivity Analyses**

Cost-related moves and non-cost-related moves remained significant predictors of the separate “unmet medication needs” and “other unmet medical needs” outcomes compared to those who did not move (Supplement, eTable 2). Compared to non-cost-related moves, cost-related moves were associated with greater odds of unmet medication needs but not of other unmet medical needs (Supplement, eTable 2).

The positive association between cost-related moves and unmet medical needs relative to people who did not move was robust to alternate specifications of the primary predictor, including a broader definition of cost-related moves and a narrower definition for moving window (moves only in the past 13–59 months) (Supplement, eTable 3 and eTable 4). However, coefficients for the alternatively specified primary predictors did not differ significantly from those for non-cost-related moves. Distinguishing between cost-related and non-cost-related moves was thus less important when housing-related moves were defined more inclusively or when the most recent moves were excluded.
DISCUSSION

In this cross-sectional study from 2011 to 2017, nearly one in twenty California adults moved due to unaffordable housing costs in the past 5 years. This population, equivalent to a staggering 1.4 million people per year in California alone, was more likely than those who did not move and those who moved for other reasons to report unmet medical needs in adjusted analyses. This is consistent with prior work focused on people undergoing mortgage foreclosure.9

There are several reasons why residential moves, and particularly cost-related moves, might disrupt the receipt of medical care. First, the financial toll of moving (e.g., rental security deposits and time off of work) may exacerbate underlying hardship, making it harder for people with cost-related moves (who likely have less of a buffer to absorb additional costs) to later pay for medical services. Housing instability can also lead to job instability, perpetuating economic adversity.17 However, the fact that even high-income individuals were not fully buffered from this risk in our moderation analyses suggests that additional mechanisms should be considered.

A second potential explanation is that job changes (e.g., changes in hours or income) might lead to both cost-related moves and unmet medical needs. Alternatively, people undergoing cost-related moves might make pragmatic changes to their working or living arrangements (such as working increased hours or living farther from familiar medical facilities) that stabilize their financial and housing needs but make it harder to access medical care. Persistence of the association between cost-related moves and unmet medical needs for people who moved within the same neighborhood suggests that any new working or living arrangements associated with cost-related moves may disrupt medical needs more through time demands (e.g., longer commutes) and/or increased

| Table 1 Weighted Demographic Characteristics of Adult California Health Interview Survey Respondents, 2011–2017 |
|---------------------------------------------------|---------------------------------------------------|---------------------------------------------------|---------------------------------------------------|---------------------------------------------------|
| Variable                                           | Total sample (n = 146,417), %                      | Residential move history                           | Residential move history                           | Residential move history                           |
|                                                   |                                                   | Cost-related move (n = 7,131), %                   | Non-cost-related move (n = 51,568), %              | No move (n = 87,718), %                           |
|                                                   |                                                   |                                                   |                                                   |                                                   |
| Gender                                            |                                                   |                                                   |                                                   |                                                   |
| Female                                            | 51.2                                              | 50.5                                              | 49.4                                              | 52.3                                              |
| Age (years)                                       |                                                   |                                                   |                                                   |                                                   |
| 18–34                                             | 32.0                                              | 44.1                                              | 48.0                                              | 21.6                                              |
| 35–44                                             | 17.6                                              | 20.8                                              | 22.3                                              | 14.6                                              |
| ≥ 65                                              | 17.0                                              | 6.8                                               | 7.3                                               | 23.4                                              |
| Race/ethnicity                                    |                                                   |                                                   |                                                   |                                                   |
| White, non-Hispanic                               | 42.8                                              | 27.2                                              | 38.3                                              | 46.7                                              |
| Hispanic                                          | 34.8                                              | 49.4                                              | 36.3                                              | 32.7                                              |
| Asian, non-Hispanic                               | 14.0                                              | 11.7                                              | 15.8                                              | 13.1                                              |
| Black, non-Hispanic                               | 5.6                                               | 8.9                                               | 6.4                                               | 4.9                                               |
| Other/multiple                                    | 2.8                                               | 2.7                                               | 3.1                                               | 2.6                                               |
| Adults in household                               |                                                   |                                                   |                                                   |                                                   |
| 1                                                 | 14.2                                              | 17.6                                              | 16.3                                              | 12.7                                              |
| 2                                                 | 43.9                                              | 36.8                                              | 45.8                                              | 43.4                                              |
| 3 or more                                         | 41.9                                              | 45.5                                              | 37.9                                              | 43.9                                              |
| Children in household                             |                                                   |                                                   |                                                   |                                                   |
| 0                                                 | 60.9                                              | 54.0                                              | 55.4                                              | 64.7                                              |
| 1                                                 | 16.2                                              | 17.4                                              | 17.8                                              | 15.1                                              |
| 2                                                 | 13.9                                              | 14.5                                              | 15.8                                              | 12.8                                              |
| 3 or more                                         | 9.0                                               | 14.2                                              | 11.0                                              | 7.4                                               |
| Educational attainment                            |                                                   |                                                   |                                                   |                                                   |
| Less than high school                             | 23.1                                              | 25.2                                              | 15.2                                              | 16.0                                              |
| High school diploma                               | 23.3                                              | 25.4                                              | 22.7                                              | 23.4                                              |
| Some college                                      | 24.4                                              | 26.6                                              | 24.4                                              | 24.2                                              |
| BA or BS degree                                   | 22.3                                              | 16.7                                              | 24.3                                              | 21.6                                              |
| Any graduate school                               | 13.9                                              | 6.1                                               | 13.4                                              | 14.8                                              |
| Employment                                        |                                                   |                                                   |                                                   |                                                   |
| Full-time                                         | 54.4                                              | 54.2                                              | 61.6                                              | 50.3                                              |
| Part-time or other                                | 9.2                                               | 10.2                                              | 8.8                                               | 9.3                                               |
| Not employed                                      | 36.4                                              | 35.7                                              | 29.7                                              | 40.4                                              |
| Income as % of FPL                                 |                                                   |                                                   |                                                   |                                                   |
| < 100                                             | 16.5                                              | 32.4                                              | 20.2                                              | 13.0                                              |
| 100–200                                          | 19.5                                              | 28.5                                              | 20.6                                              | 18.1                                              |
| 201–400                                          | 24.4                                              | 22.9                                              | 23.9                                              | 24.8                                              |
| 401–600                                          | 15.4                                              | 8.4                                               | 14.3                                              | 16.6                                              |
| > 600                                            | 24.2                                              | 7.9                                               | 21.0                                              | 27.5                                              |
| Urbanity                                          |                                                   |                                                   |                                                   |                                                   |
| Urban (vs. rural)                                 | 90.0                                              | 91.8                                              | 90.8                                              | 89.4                                              |

FPL federal poverty level. Unweighted sample sizes are shown. All frequencies reflect weighted estimates based on all adult respondents in the pooled 2011–2017 California Health Interview Survey (weighted N = 28,518,590)
stress than through loss of neighborhood familiarity or geographic access to resources. However, for people who move to new neighborhoods, the need to establish care with a new provider or travel farther for care could be an added barrier to addressing medical needs, especially for those who change or lose their jobs and health insurance.

Finally, our findings may reflect a natural response to stress amid competing priorities. Under conditions of scarcity, most people prioritize subsistence needs, like food and housing, over medical needs.18,19 Housing, in particular, holds high personal value, and unwanted residential moves have been described as “displacement” and an experience of “affective, emotional and material rupture.”20 This is consistent with Conservation of Resources (COR) Theory, which holds that people experience distress when they lose things they value highly (“resources”).21,22 Indeed, prior work has linked unaffordable housing and cost-related moves to increased distress and adverse mental health outcomes.10,13,16,23–25 Furthermore, per COR Theory, because people must invest additional resources to obtain or protect resources, loss of resources begets more loss.21,22 Subsequently, if cost-related moves are experienced as resource loss, people undergoing them may invest in recovering or preserving shelter and money, perhaps at the expense of meeting their medical needs. COR Theory might also explain our finding that individuals in worse health, who might place greater value on their health as a scarcer resource, seemed to seek needed medical care regardless of cost-related moves, while those in better health might have been more willing to forgo care, at least in the short term, after cost-related moves.

An important strength of our study is our use of a metric capturing both formal and informal cost-related moves, thus expanding on prior studies to show that the relationship between cost-related moves and unmet medical needs persists more broadly. We also extend previous work by comparing people with cost-related moves to people with non-cost-related moves, showing that moves provoked by unaffordable housing may be more disruptive than other types of moves.

| Table 2 Weighted Residential Move Characteristics, Medical Characteristics, and Unmet Medical Needs of Adult California Health Interview Survey Respondents, 2011–2017 |
|-----------------------------------------------|
| **Variable** | **Total sample (n = 146,417), %**<br>Residential move history | **Cost-related move (n = 7131), %**<br>No move (n = 87,718), % | **χ² test, p** |
|----------------|-------------------------------------------------|------------------|---------------|
| **Characteristics of residential moves in the past 5 years** | | | |
| Move history | | | |
| Cost-related move | 4.9 | n/a | n/a | n/a |
| Non-cost-related move | 35.2 | n/a | n/a | n/a |
| No move | 59.9 | n/a | n/a | n/a |
| Time since last move | | | <0.01 |
| 0–6 months | 8.3 | 21.3 | 20.7 | n/a |
| 7–12 months | 9.2 | 24.8 | 22.6 | n/a |
| 13–24 months | 9.6 | 24.2 | 23.8 | n/a |
| 25–59 months | 13.0 | 29.6 | 32.9 | n/a |
| Did not move in the past 5 years | 59.9 | n/a | n/a | 100 |
| Neighborhood change* | | | <0.01 |
| Moved to new neighborhood | 19.8 | 23.8 | 19.3 | n/a |
| Moved within neighborhood | 80.2 | 76.2 | 80.7 | n/a |
| **Medical characteristics** | | | |
| Health insurance | | | <0.01 |
| Employer-based | 44.2 | 26.4 | 45.8 | 44.7 |
| Medicaid alone | 15.9 | 30.1 | 20.2 | 12.1 |
| Not insured | 13.6 | 27.1 | 16.7 | 10.7 |
| Medicare + other | 11.5 | 2.3 | 4.2 | 16.6 |
| Privately purchased | 6.5 | 5.3 | 6.4 | 6.6 |
| Medicaid + Medicare | 4.6 | 5.4 | 3.3 | 5.3 |
| Medicare or other public alone | 3.8 | 3.4 | 3.4 | 4.0 |
| Has a usual source of care† | | | <0.01 |
| Yes | 83.0 | 71.3 | 77.4 | 87.2 |
| General health | | | <0.01 |
| Good, very good, or excellent (vs. poor or fair) | 79.6 | 69.7 | 81.5 | 79.3 |
| Unmet medical needs | | | <0.01 |
| Any unmet medical need | 20.3 | 27.2 | 22.7 | 18.4 |
| Unmet medication need | 10.9 | 15.8 | 11.8 | 10.0 |
| Other unmet medical need | 13.7 | 18.8 | 15.9 | 12.0 |
| Was unmet medical need due to cost or lack of insurance? | | | <0.01 |
| Yes | 9.3 | 16.8 | 10.6 | 7.9 |
| No | 11.0 | 10.4 | 12.0 | 10.5 |
| n/a: No unmet medical need | 79.7 | 72.8 | 77.4 | 81.6 |

ED emergency department, UC urgent care. Unweighted sample sizes are shown. All frequencies reflect weighted estimates based on all adult respondents in the pooled 2011–2017 California Health Interview Survey (weighted N = 28,518,590)

*Among people who moved in the past 5 years (unweighted N = 58,699)
†Other than the emergency department or urgent care
Other strengths of this study include our ability to control for a large number of individual-level socioeconomic and health covariates and our use of a large population sample, which makes the results broadly generalizable.

Although our results do not demonstrate causality, they suggest that efforts may be needed not only to ensure healthcare delivery to people who have had to move because of unaffordable housing, but also to prevent cost-related moves in the first place. In the short term, interventions focused on health care delivery (e.g., enhanced telemedicine capacity, interoperable health records, social needs screening, and care coordination) have the potential to mitigate some of the harms of these moves. In the long run, public policy can help minimize healthcare disruption by preventing cost-related moves outright, such as through efforts to promote greater affordable housing supply (e.g., zoning reform and tax incentives) and enhanced tenant protections (e.g., rent stabilization, eviction protections, and medical-legal partnerships). Such interventions may be particularly urgent in light of widespread economic hardship during the COVID-19 pandemic, which has raised concerns about a looming eviction crisis that could exacerbate health disparities.

**Limitations**

This study had several limitations. Regarding study design, the sample excluded populations experiencing some of the most harmful consequences of cost-related moves (e.g., homelessness), meaning that this work may underestimate the potential effects of these moves. Additionally, although response rates reported by CHIS are relatively low, previous studies have attributed these numbers to CHIS’s conservative response rate calculation methods and shown that major nonresponse bias is unlikely.

Survey question language also posed limitations. First, survey questions did not allow us to distinguish formal (e.g., evictions) from informal (e.g., rent increases or income loss) cost-related moves, but our findings were robust to defining housing-related reasons for moves more broadly in sensitivity analyses. Additionally, survey wording limited our ability to exclude reverse causality; if, in some cases, unmet medical needs result in poor health, subsequent medical expenses and barriers to labor-force participation might lead to financial hardship that obligates cost-related moves, positively biasing our results. Even so, the relationship between cost-related moves and unmet medical needs could be bidirectional, such...
that either cost-related moves or unmet medical needs can trigger an escalating spiral of worse health and poverty. Finally, the self-reported measures introduce risk of bias. The high proportion of moves within the past year suggests that people reported moves as more recent than they actually were or that they forgot moves that happened longer ago (recall bias).

**CONCLUSION**

This analysis highlights the link between stable, affordable housing and healthcare, demonstrating that cost-related moves may be a modifiable driver of health disparities. Promoting health equity amidst an affordable housing crisis may require cross-sectoral collaboration among clinicians, public health leaders, housing agencies, and community advocates. Further investigation is needed to understand the downstream clinical effects of cost-related moves and to identify the most effective ways to mitigate harm and deliver necessary care to people who have had to move.

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**Compliance with Ethical Standards:**

**Ethics Approval:** This analysis was approved by the University of California, Los Angeles South General Institutional Review Board (IRB#11-002227).

**Conflict of Interest:** Joann Elmore, MD serves as Editor-in-Chief for adult primary care topics at UpToDate. The remaining authors have no conflicts of interest to disclose.

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