INTRODUCTION

US Hispanics have a 2.3 times greater risk of death from COVID-19 compared to non-Hispanic whites. We assessed COVID-19 vaccination rates among Hispanic populations in the ten most populous US cities and describe the availability of Spanish language COVID-19 vaccination resources.

METHODS

We identified the top 10 most populated cities in the USA and percent of the population that identified as Hispanic using Census.gov. To assess the percent of Hispanics vaccinated with at least one dose of COVID-19 vaccine, we extracted data from the COVID-19 Vaccination Map from the Centers for Disease Control and Prevention (CDC) website (accessed last July 19, 2021). We also assessed the percent of Hispanics with limited English proficiency (LEP) using the American Community Survey data from 2019.

Two co-authors (MP, DMN) independently queried “(City) department of public health” through an online Google search. Similar to previous studies, ease of website navigation was measured via the number of clicks to information on COVID-19 vaccines in English and in Spanish. We also counted the number of clicks to access information on registration for a COVID-19 vaccine in Spanish. From each state’s DPH website, we identified common “big-box” retailers distributing vaccines and recorded whether the main COVID-19 vaccine information page and appointment scheduling were available in Spanish on their website. All data were extracted independently by two co-authors (MP and DMN); discrepant results were resolved by a third reviewer (AB). Due to non-parametric data, medians and interquartile ranges (IQR) were calculated for clicks to COVID-19 vaccine information using STATA and a signed-rank Wilcoxon test was used to assess differences in English and Spanish availability.

RESULTS

Figure 1 shows the percent of the total population that have received at least one dose of a COVID-19 vaccine, the percent Hispanic that have received at least one dose of a COVID-19 vaccine, and the percent Hispanic that speaks English “less than very well” by city.

Upon accessing the DPH sites, the median number of clicks to reach COVID-19 vaccine information was 2 (IQR 0.75) for English and 3.5 (IQR 1) for Spanish (p = 0.004). The median number of clicks to reach COVID-19 vaccine locator sites from DPH websites in English was 4 (IQR 2) and 5 (IQR 1.23) for Spanish (p = 0.01). The median number of clicks to the COVID-19 vaccine registration in English was 4 (IQR 2) and 5 (IQR 3) for Spanish (p = 0.03) (Fig. 2).

Of the eight “big-box” retailers identified from the vaccine locator maps, five did not have the main COVID-19 vaccine information page available in Spanish and four had neither the information page nor vaccine scheduling available in Spanish.

DISCUSSION

Our study shows that in the top 10 most populous US cities, vaccination rates among Hispanics ranged from 29 to 49%. Despite large proportions of the Hispanic populations in these cities, having limited English proficiency (29 to 49%), retrieving information on COVID-19 vaccines, and registration in Spanish required more clicks compared to English language information. Half of big-box retailers listed on vaccine locators failed to provide information to schedule an appointment in Spanish.

While vaccination rates among Hispanics have been improving nationally, this population faces existing inequities around technology access. More clicks could present additional barriers. We recommend that links to vaccine registration be listed on the main page of all vaccine distributors. The importance of quick access and navigability of online resources in Spanish is critical to

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Received September 1, 2021
Accepted December 13, 2021
Published online January 20, 2022
encourage eligible individuals to register and receive the COVID-19 vaccine.\(^7\)

**LIMITATIONS**

Our focus on the ten most populous US cities excludes counties or smaller cities with proportionally high percentages of Hispanic populations. Our results are listed by city, yet vaccine data was reported at the county level. To account for this, we included all counties that make up a city’s population. Due to differences in reporting of race and ethnicity on the county websites, we were unable to conduct significance testing of vaccination rates among Hispanics and non-Hispanic whites. We also chose to focus on browsers that are on English as a default; results may vary if browsers are pre-set as Spanish.

**Acknowledgements:** The authors would like to thank Wen Wan, PhD, for her guidance on the statistical analysis.

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Author Contribution: AB, MP, and DM wrote the manuscript, researched data, and take responsibility for the contents of this article. AB and VA reviewed and edited the manuscript.

Declarations:

Conflict of Interest: The authors declare that they do not have a conflict of interest.

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Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.