

## New study highlights lack of diversity and inclusion in vaccine clinical trials

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Anthony Jackson, security coordinator for Fred Hutchinson Cancer Research Center, receives a dose of a COVID-19 vaccine on Jan. 19, 2021, at a new vaccine clinic set up on the Fred Hutch campus. Credit: Robert Hood/Fred Hutch

A team of scientific experts from across the U.S. and Puerto Rico are



advocating for increased diversity in vaccine trials after publishing a new report that highlights a decade's worth of disparities. The new study, published in *JAMA Network Open*, found that among U.S.-based vaccine clinical trials, people who are Black/African American, American Indian/Alaska Native, Hispanic/Latino and age 65 and older were the most underrepresented groups. Conversely, adult women were overrepresented.

The research team examined 230 U.S.-based <u>vaccine trials</u> of all phases, with nearly 220,000 participants from July 2011 through June 2020. The researchers found that many trials did not fully report demographic information, and for the studies that did, racial and ethnic minorities were frequently underrepresented as were <u>older adults</u>. Top findings from their analysis of the studies that reported demographic information include the following:

- White people accounted for 78% of all participants
- Women accounted for 56%
- Black/African Americans accounted for 11%
- American Indians/Alaska Natives accounted for 0.4%
- Hispanics/Latinos accounted for 12%
- People 65 and older accounted for 12%

Asian and Native Hawaiian/Pacific Islander participants were equitably represented in <u>vaccine</u> trials compared to the U.S. population.

"The COVID-19 pandemic and its devastating impact, particularly on BIPOC (Black, Indigenous and people of color) communities and older adults, is a painful reminder of the health disparities in our country," said Dr. Steve Pergam, an associate professor in the Vaccine and Infectious Disease Division at Fred Hutchinson Cancer Research Center and one of the corresponding authors of the study). "This collaborative work highlights a problem that's plagued the scientific community for too



long—inadequate representation in clinical trials. The diversity seen in COVID-19 vaccine trials demonstrate we can do this, but we need to assure future studies focus not just on rapid enrollment but also on inclusion."

The research team also discovered that problems with capturing and underreporting participant demographics remain, despite efforts from the National Institutes of Health and Food and Drug Administration to implement policies and guidelines.

"Going forward, we need to ensure all vaccine studies report demographic information," said Dr. Julie Silver, one of the senior authors on the study and an associate professor at Harvard Medical School in the Department of Physical Medicine and Rehabilitation. "Although we have some missing data, it is clear from the large number of studies which did report this information, that racial and ethnic minorities as well as older individuals are frequently not being equitably represented."

The authors insist improving racial and ethnic diversity in clinical trials is important because enrollment may impact vaccination rates among minorities.

"Vaccine hesitancy and a lack of understanding about safety is a major challenge we're facing with COVID-19," said Dr. Michele Andrasik, a senior staff scientist at Fred Hutch and study co-author who also leads engagement efforts for the COVID-19 Prevention Network. "By improving enrollment diversity, we can better engage these underrepresented groups early in the trials stage and address the education and trust issues."

To address this problem, the National Academies of Sciences, Engineering, and Medicine recently set up a committee dedicated to



improving the representation of women and underrepresented minorities in clinical trials and research. Dr. Carlos del Rio, distinguished professor of medicine at Emory University School of Medicine and co-author of the study, is a member of the committee.

The authors also suggest future <u>trials</u> emphasize the inclusion of older men and women. The aging of the population in the US and many other countries requires testing vaccines in older adults. As the current pandemic has shown, diseases like COVID-19 disproportionately impact older adults, especially those in long-term care facilities.

**More information:** Laura E. Flores et al. Assessment of the Inclusion of Racial/Ethnic Minority, Female, and Older Individuals in Vaccine Clinical Trials. *JAMA Netw Open.* 2021;4(2) DOI: 10.1001/jamanetworkopen.2020.37640

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