



## Most adults with chronic illnesses are interested in clinical trials, but don't have the information they need



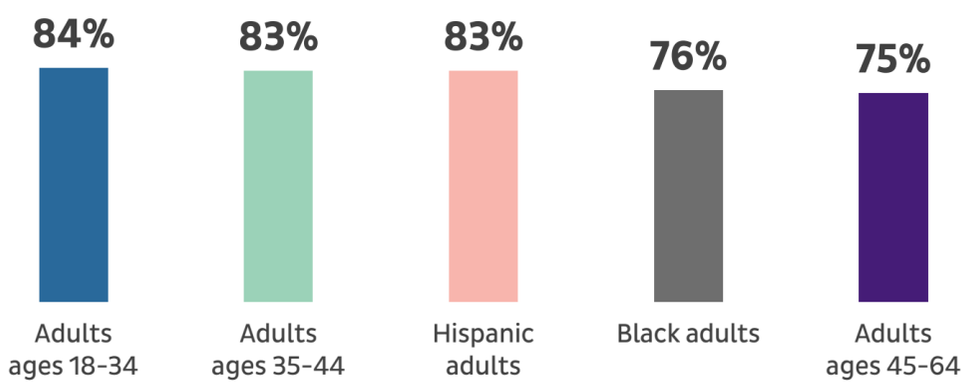
### Interest in clinical trials is high



**3 in 4**

adults with chronic illnesses say they are **interested in learning more** about participating in clinical trials.

#### Interest was especially high among:



## Despite high interest, many adults don't have enough information



Many adults with chronic illnesses who have not participated in a clinical trial before said that **they didn't know how to learn more information about clinical trials and if they are eligible.**

#### Top barriers to participation:



Knowing what trials they are eligible for



Knowing how to apply for trials

#### Among adults who have looked for information before, the top barriers to learning more about clinical trials were:

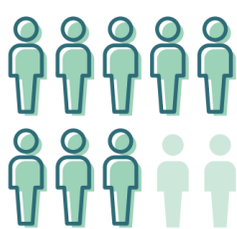


Not knowing where to find information



Living in a community where clinical trials are not discussed

## Most adults (60%) trust healthcare professionals to provide information about clinical trials, but few have discussed their options



**8 in 10**

adults with chronic illnesses said they had **never discussed the option of participating in a clinical trial** with a healthcare professional.

## More educational outreach and diversity in clinical trials is needed

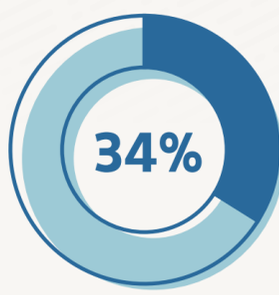


Most adults with chronic illnesses (**75%**) reported that **it was valuable** for people like them **to participate in clinical trials.**

However, a much smaller percentage felt they had access to trials.



Reported that clinical trials were accessible



Reported that people in their communities participate in clinical trials

[Explore the full results](#)

#### METHODOLOGY:

This poll was conducted by Morning Consult on behalf of the PAN Foundation between January 12-13, 2023 among a sample of 1,503 adults with chronic illnesses. The interviews were conducted online and data were weighted on gender, age, race, ethnicity and education. Results from the full survey have a margin of error of plus or minus 3 percentage points.