

Daily Survey: Vaccination Experiment



Sample 1000 U.S. Adult Citizens
Conducted April 23 - 26, 2021
Margin of Error $\pm 3.3\%$

1. Vaccine experiment group randomization

Economist vaccination question 49%
Yahoo! vaccination question 51%

2. When a coronavirus vaccine becomes available to you, will you get vaccinated?

Yes 20%
No 23%
Not sure 18%
I have already been vaccinated 39%

3. Would you \$vac_past_term any vaccine offered to you, or would you \$vac_past_term2 for a specific manufacturer's vaccine?

Among those who might get vaccinated or who already have been vaccinated

I would \$vac_past_term any vaccine 57%
I would \$vac_past_term2 for a specific manufacturer's vaccine 43%

4. Have you received one shot or two shots so far?

Asked of those who have been vaccinated for COVID-19

One shot 27%
Two shots 73%

5. Have you been vaccinated for COVID-19?

Yes 55%
No 45%

6. Have you received one shot or two shots so far?

Asked of those who have been vaccinated for COVID-19

One shot 32%
Two shots 68%

7. Do you plan to get vaccinated for COVID-19?

Asked of those who have not been vaccinated for COVID-19

Yes 23%
No 44%
Not sure 33%

8. When do you plan to get vaccinated?

Asked of those who have not been vaccinated for COVID-19

As soon as it is available to me	15%
I will wait and see what happens to others before deciding	19%
Never	44%
Not sure	22%

Interviewing Dates	April 23 - 26, 2021
Target population	U.S. Citizens, aged 18 and over.
Sampling method	Respondents were selected from YouGov's opt-in Internet panel using sample matching. A random sample (stratified by gender, age, race, education, geographic region, and voter registration) was selected from the 2016 American Community Study. Voter registration was imputed from the November 2016 Current Population Survey Registration and Voting Supplement.
Weighting	The sample was weighted based on gender, age, race, education, news interest, and 2016 Presidential vote (or non-vote). The weights range from 0.547 to 3.833, with a mean of one and a standard deviation of 0.364.
Number of respondents	1000
Margin of error	± 3.3% (adjusted for weighting)
Survey mode	Web-based interviews
Questions not reported	60 questions not reported.