

### **ABC News/Ipsos Poll**

Conducted by Ipsos using the probability-based KnowledgePanel®

A survey of the American general population (ages 18+)

Interview dates: September 18- September 19, 2020

Number of interviews, adults: 528

Margin of error for the total sample: +/- 4.9 percentage points at the 95% confidence level

NOTE: All results show percentages among all respondents, unless otherwise labeled. Reduced bases are unweighted values.

NOTE: \* = less than 0.5%, - = no respondents

#### **Annotated Questionnaire:**

1. How concerned are you that you or someone you know will be infected with the coronavirus?

	Very concerned	Somewhat concerned	Not so concerned	Not concerned at all	Skipped	Total concerned	Total not concerned
Sept 18-19	29	43	19	10	-	72	28
July 22-23	37	40	17	6	-	77	23
June 24-25	34	43	19	5	*	76	24
June 10-11	28	41	23	8	-	69	31
May 20-21	36	42	15	7	*	78	22
May 13-14	36	43	17	5	-	79	21
May 6-7	35	42	17	6	-	77	23
April 29-30	39	42	13	4	1	82	18
April 22-23	42	40	14	4	-	82	18
April 15-16	41	40	15	5	-	80	20
April 8-9	43	43	11	3	-	86	14
April 1-2	50	39	9	2	1	89	11
March 18-19	34	45	16	5	*	79	21
March 11-12	26	40	26	7	1	66	34





2. If a safe and effective coronavirus vaccine is developed, how likely would you be to get vaccinated?

	Sept 18-19	May 6-7
Very likely	40	51
Somewhat likely	24	24
Not so likely	19	14
Not likely at all	17	11
Skipped	-	1
Total likely (Net)	64	74
Total not likely (Net)	36	25

3. How much confidence do you have in each of the following to confirm the safety and effectiveness of a potential coronavirus vaccine?

Donald Trump	Total
A great deal	9
A good amount	18
Not so much	16
None at all	53
Don't Know	3
Skipped	1
A great deal/good amount (Net)	27
Not so much/not at all (Net)	69

Joe Biden	Total
A great deal	19
A good amount	22
Not so much	18
Not at all	34
Don't Know	5
Skipped	1
A great deal/good amount (Net)	41
Not so much/not at all (Net)	52





3. How much confidence do you have in each of the following to confirm the safety and effectiveness of a potential coronavirus vaccine?

Dr. Anthony Fauci	Total
A great deal	36
A good amount	27
Not so much	17
None at all	12
Don't Know	7
Skipped	1
A great deal/good amount (Net)	62
Not so much/not at all (Net)	30

Pharmaceutical companies	Total
A great deal	8
A good amount	35
Not so much	32
Not at all	20
Don't Know	4
Skipped	1
A great deal/good amount (Net)	43
Not so much/not at all (Net)	52

World Health Organization	Total
A great deal	21
A good amount	32
Not so much	26
Not at all	16
Don't Know	5
Skipped	1
A great deal/good amount (Net)	53
Not so much/not at all (Net)	41





3. How much confidence do you have in each of the following to confirm the safety and effectiveness of a potential coronavirus vaccine?

Centers for Disease Control (CDC)	Total
A great deal	21
A good amount	40
Not so much	25
None at all	9
Don't Know	4
Skipped	1
A great deal/good amount (Net)	61
Not so much/not at all (Net)	34

U.S. Food and Drug Administration (FDA)	Total
A great deal	12
A good amount	45
Not so much	28
Not at all	10
Don't Know	4
Skipped	1
A great deal/good amount (Net)	57
Not so much/not at all (Net)	38

U.S. Department of Health and Human Services (HHS)	Total
A great deal	12
A good amount	41
Not so much	28
Not at all	11
Don't Know	6
Skipped	1
A great deal/good amount (Net)	53
Not so much/not at all (Net)	40





4. Regardless of how you may vote, who do you think is more honest and trustworthy, Joe Biden or Donald Trump?

	Total
Joe Biden	58
Donald Trump	39
Skipped	2





#### **About the Study**

This ABC News/Ipsos poll was conducted September 18 to September 19, 2020 by Ipsos using the probability-based KnowledgePanel®. This poll is based on a nationally representative probability sample of 528 general population adults age 18 or older.

The survey was conducted using KnowledgePanel, the largest and most well-established online probability-based panel that is representative of the adult US population. Our recruitment process employs a scientifically developed addressed-based sampling methodology using the latest Delivery Sequence File of the USPS – a database with full coverage of all delivery points in the US. Households invited to join the panel are randomly selected from all available households in the U.S. Persons in the sampled households are invited to join and participate in the panel. Those selected who do not already have internet access are provided a tablet and internet connection at no cost to the panel member. Those who join the panel and who are selected to participate in a survey are sent a unique password-protected log-in used to complete surveys online. As a result of our recruitment and sampling methodologies, samples from KnowledgePanel cover all households regardless of their phone or internet status and findings can be reported with a margin of sampling error and projected to the general population.

The study was conducted in both English and Spanish. The data were weighted to adjust for gender by age, race/ethnicity, education, Census region, metropolitan status, household income, and party identification. The demographic benchmarks came from the 2019 March supplement of the U.S. Census Bureau's Current Population Survey (CPS). Party ID benchmarks are from recent ABC News/Washington Post telephone polls. The weighting categories were as follows:

- Gender (Male, Female) by Age (18–29, 30–44, 45–59, and 60+)
- Race/Hispanic Ethnicity (White Non-Hispanic, Black Non-Hispanic, Other or 2+ Races Non-Hispanic, Hispanic)
- Education (High School graduate or less, Some College, Bachelor and beyond)
- Census Region (Northeast, Midwest, South, West)
- Metropolitan status (Metro, non-Metro)
- Household Income (Under \$25,000, \$25,000-\$49,999, \$50,000-\$74,999, \$75,000-\$99,999, \$100,000-\$149,999, \$150,000+)
- Party ID (Democrat, Republican, Independent, Something else)

The margin of sampling error is plus or minus 4.9 percentage points at the 95% confidence level, for results based on the entire sample of adults. The margin of sampling error takes into account the design effect, which was 1.3. The margin of sampling error is higher and varies for results based on sub-samples. In our reporting of the findings, percentage points are rounded off to the nearest whole number. As a result, percentages in a given table column may total slightly higher or lower than 100%. In questions that permit multiple responses, columns may total substantially more than 100%, depending on the number of different responses offered by each respondent.





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