

Consent

Q1.1.

We, Professor Philip Clarke and Professor Raymond Duch, and our teams, are researchers at the University of Oxford, United Kingdom, conducting a study on public attitudes related to a possible vaccine for COVID-19.

We appreciate your interest in participating in this online survey. Please read through this information before agreeing to participate by ticking the 'yes' box below.

You will be given some questions to read and then asked to answer questions on the COVID-19 virus and a possible vaccine for the virus. This should take about 25-30 minutes. No background knowledge is required. The information that we gather from this study will be used to understand more about citizens' opinions about a vaccine for the COVID-19 virus. The project results will be used to help develop a fair and efficient allocation mechanism to facilitate vaccine prioritisation, and also to promote vaccine uptake.

Do I have to take part?

Your participation is voluntary. You may withdraw at any point during the questionnaire for any reason before submitting your answers by closing the browser. **However, we are only able to reimburse participants who complete the full survey.**

How will my data be used?

We will not collect any information that would directly identify a participant, so none of the researchers will be able to identify you. The anonymous survey data that you provide will be made available to researchers and may be used in academic publications. Such data will be stored in a secure cloud (OneDrive for Business) of the University of Oxford for a minimum of three years after publication or public release. Anonymous survey data may be securely transferred to, stored and/or processed at a destination outside your country of residence. By completing the survey, you agree to

this transfer, storage or processing of data, from which nobody will be able to identify you.

Who will have access to my data?

The University of Oxford will have access to your survey data. The University will process your data for the purpose of the research outlined above. Research is a task that we perform in the public interest. Further information about your rights with respect to your personal data is available from https://compliance.admin.ox.ac.uk/individual-rights.

Responsible members of the University of Oxford and funders may be given access to your survey data for monitoring and/or audit of the study to ensure we are complying with guidelines, or as otherwise required by law.

Can I opt-out from this panel or ask for my data to be deleted?

Participants cannot withdraw themselves or their data once they have submitted the survey responses. We will retain a copy of the data on our, University of Oxford, servers.

This survey is for a research project of the Health Economics Research Centre based at the University of Oxford. The Principal Researcher is Professor Philip Clarke, who is the Director of the Health Economics Research Centre at the University of Oxford. The Co-Principal Researcher is Professor Raymond Duch, who is the Director of the Centre of Experimental Social Sciences at the University of Oxford.

This project has been reviewed by, and received ethics clearance through, the University of Oxford Central University Research Ethics Committee.

Who do I contact if I have a concern about the study or I wish to complain?

If you have a concern about any aspect of this study, please contact Professor Raymond Duch at the University of Oxford, email raymond.duch@nuffield.ox.ac.uk and phone number +44 (0)1865 278 515. We will acknowledge your concern within 10 working days and give you an indication of how it will be dealt with. If you remain unhappy or wish to make a formal complaint, please contact the Chair of the Research Ethics Committee at the University of Oxford who will seek to resolve the matter as

soon as possible:

Medical Sciences Interdivisional Research Ethics Committee (MS IDREC). Research Services, University of Oxford, Wellington Square, Oxford, OX1 2JD Email: ethics@medsci.ox.ac.uk

Q1.2.

Please note that you may only participate in this survey if you are **18 years of age or over**.

- O Yes, I certify that I am 18 years of age or over
- O No

Q1.3.

If you have read the information above and agree to participate with the understanding that the data (including any personal data) you submit will be processed accordingly, please check the relevant box below to get started.

- Yes, I agree to take part
- O No

Presentation

Q2.1. This survey is about vaccines. We would like you to read the following definition of a vaccine:

Vaccination protects people against harmful diseases, before they come into contact with them. It uses your body's natural defenses to build resistance to specific infections and makes your immune system stronger.

Vaccines train your immune system to create antibodies, just as it does when it's exposed to a disease. Vaccines do not cause the disease nor do they put you at risk of its complications. Most vaccines are given by an injection, but some are given orally (by mouth) or sprayed into the nose.

A COVID-19 vaccine is currently being developed. We would like to get your opinion about plans for the COVID-19 vaccine once it is ready for distribution to the public. In the next set of screens we will ask you questions about your interest in how the COVID-19 vaccine will be made available to people living in the U.S.

Demographics 1

Q3.1. What is your current age?
Q3.2. What is your gender?
O Male
○ Female
Other
O Prefer not to say
Q22.2. What is the highest degree or level of education you have completed?
O Nursery to 8th Grade
O Some high school
O High school graduate, diploma (or equivalent)
O Some college education, no degree
Training/vocational college
Associate degree
O Bachelor's degree
Master's degree (including professional degrees, or equivalent)
O Doctorate degree
O None
O Do not know
O Prefer not to say

Q3.3. Select the stat	te and county where you live
State	V
County	
Q3.4. What is your z	ip code? (5 digits)

COVID-19 Vaccine evaluation information

Q4.1. Across the world, <u>COVID-19</u> has infected tens of millions, killed more than one million and resulted in loss of jobs, school closures and overall economic loss.

<u>A vaccination</u> would prevent people from getting affected by the virus. It is like the flu vaccine: Some people who get the vaccine could still get COVID-19 because it is not 100% effective; the protection could last a few months or for years; and it could have side effects.

Once a reliable COVID-19 vaccine is available, health officials will give some individuals priority over others. Some individuals will get the COVID-19 vaccine immediately and other individuals will have lower priority. We are interested in your opinion about these decisions. In the next screens you will be shown two individuals (Person A and Person B) who have different characteristics that are related to COVID-19. When each screen comes up, you will be asked to choose the person (Person A or Person B) who should get the COVID-19 vaccine **immediately**. You will be provided with five characteristics for each individual, Person A and Person B. These **five** characteristics are the following: if infected, the person's **risk of COVID-19 related death compared to an average person**, the **person's risk of catching and transmitting the COVID-19 virus**, the **income level of the person**, the **occupation status** of the individual, and the age category of the person. We would like you to indicate which of the two persons (Person A or Person B) should have priority and receive the vaccine **immediately**.

There are no wrong or right answers.

COVID-19 Conjoint Experiment

Q5.1. As you can see each of the persons (Person A and Person B) differs on our five characteristics: risk of COVID-19 related death, risk of catching and transmitting the COVID-19 virus, income level, occupation status, and age category.

This vaccine could be given to one of these persons (Person A or Person B) immediately. Please indicate the person you think should get the vaccine immediately.

Q5.2.

	Person A	Person B
Risk of COVID-19 related death		
Risk of catching and transmitting the COVID-19 virus		
Income level		
Occupation status		
Age category		

Q5.3.

Which of the Persons do you think should get the vaccine immediately? Select one of them.

\cup	Person	Α

Person B

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Page Submit: 0 seconds

Click Count: 0 clicks

Q5.5. **Person A:** On a scale from 1 to 7, where 1 indicates that you think **Person A** should get **Very Low Priority** for the vaccine and 7 indicates that you think **Person A** should get **Very High Priority** for the vaccine, what vaccine priority would you give **Person A**?

	1	2	3	4	5	6	7	
Very Low Priority	0	0	0	0	0	0	0	Very High Priority

Q5.6. **Person B:** On a scale from 1 to 7, where 1 indicates that you think **Person B** should get **Very Low Priority** for the vaccine and 7 indicates that you think **Person B** should get **Very High Priority** for the vaccine, what vaccine priority would you give **Person B**?

1 2 3 4 5 6 7

Very Low Priority O O O O O Very High Priority

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Person Trade off Questions (Version 1)

Ω	6	1	
w	u.	•	

Consider the following: there are two people, aged 55 and 75 years. The average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years.

Also, unless each person gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one person. Both people are healthy for their age.

Doctors must decide which person to vaccinate:

- A) A person who is 55 years old and who is currently working
- B) A person who is 75 years old and who is no longer working

Which person do you think doctors should vaccinate: A or B?

- O Person A
- O Person B

Q6.2. Why do you think doctors should choose the 55 years old?

Q6.3. Why do you think doctors should choose the 75 years old?

Q6.4.

The next question is about groups of people, aged 55 and 75 years. Consider the following: the average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years. Unless each person in a group gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one group. All the people in the groups are healthy for their age.

Doctors must decide which group to vaccinate:

- A) 1 person who is 55 years and who is currently working
- B) 3 people who are 75 years and who are no longer working

Which group do you think doctors should vaccinate: A or B?

- O Group A
- O Group B

Q6.5.

The next question is about groups of people, aged 55 and 75 years. Consider the following: the average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years. Unless each person in a group gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one group. All the people in the groups are healthy for their age.

Doctors must decide which group to vaccinate:

- A) 1 person who is 55 years and who is currently working
- B) 6 people who are 75 years and who are no longer working

Which group do you think doctors should vaccinate: A or B?

- O Group A
- O Group B

Q6.6.

The next question is about groups of people, aged 55 and 75 years. Consider the following: the average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years. Unless each person in a group gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one group. All the people in the groups are healthy for their age.

Doctors must decide which group to vaccinate:

- A) 1 person who is 55 years and who is currently working
- B) 2 people who are 75 years and who are no longer working

Which group do you think doctors should vaccinate: A or B?

O Group A

O Group B

Person Trade off Questions (Version 2)

Q7.1.

Consider the following: there are two people, aged 55 and 75 years. The average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years.

Also, unless each person gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one person. Both people are healthy for their age.

Doctors must decide which person to vaccinate:

- A) A person who is 55 years old and who is currently working
- B) A person who is 75 years old and who is currently working

Which person do you think doctors should vaccinate: A or B?

- O Person A
- Person B

Q7.2. Why do you think doctors should choose the 55 years old?

Q7.3. Why do you think doctors should choose the 75 years old?

Q7.4.

The next question is about groups of people, aged 55 and 75 years. Consider the following: the average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years. Unless each person in a group gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one group. All the people in the groups are healthy for their age.

Doctors must decide which group to vaccinate:

- A) 1 person who is 55 years old and who is currently working
- B) 3 people who are 75 years and who are currently working

Which group do you think doctors should vaccinate: A or B?

- O Group A
- O Group B

Q7.5.

The next question is about groups of people, aged 55 and 75 years. Consider the following: the average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years. Unless each person in a group gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one group. All the people in the groups are healthy for their age.

Doctors must decide which group to vaccinate:

- A) 1 person who is 55 years and who is currently working
- B) 6 people who are 75 years and who are currently working

Which group do you think doctors should vaccinate: A or B?

- O Group A
- O Group B

Q7.6.

The next question is about groups of people, aged 55 and 75 years. Consider the following: the average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years. Unless each person in a group gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one group. All the people in the groups are healthy for their age.

Doctors must decide which group to vaccinate:

- A) 1 person who is 55 years and who is currently working
- B) 2 people who are 75 years and who are currently working

Which group do you think doctors should vaccinate: A or B?

O Group A

O Group B

Person Trade off Questions (Version 3)

Q8.1.

Consider the following: there are two people, aged 55 and 75 years. The average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years.

Also, unless each person gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one person. Both people are healthy for their age.

Doctors must decide which person to vaccinate:

- A) A person who is 55 years old and who is no longer working
- B) A person who is 75 years old and who is currently working

Which person do you think doctors should vaccinate: A or B?

- O Person A
- Person B

Q8.2. Why do you think doctors should choose the 55 year old?

Q8.3. Why do you think doctors should choose the 75 years old?

Q8.4.

The next question is about groups of people, aged 55 and 75 years. Consider the following: the average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years. Unless each person in a group gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one group. All the people in the groups are healthy for their age.

Doctors must decide which group to vaccinate:

- A) 1 person who is 55 years and who is no longer working
- B) 3 people who are 75 years and who are currently working

Which group do you think doctors should vaccinate: A or B?

- O Group A
- O Group B

Q8.5.

The next question is about groups of people, aged 55 and 75 years. Consider the following: the average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years. Unless each person in a group gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one group. All the people in the groups are healthy for their age.

Doctors must decide which group to vaccinate:

- A) 1 person who is 55 years and who is no longer working
- B) 6 people who are 75 years and who are currently working

Which group do you think doctors should vaccinate: A or B?

- O Group A
- O Group B

Q8.6.

The next question is about groups of people, aged 55 and 75 years. Consider the following: the average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years. Unless each person in a group gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one group. All the people in the groups are healthy for their age.

Doctors must decide which group to vaccinate:

- A) 1 person who is 55 years and who is no longer working
- B) 2 people who are 75 years and who are currently working

Which group do you think doctors should vaccinate: A or B?

O Group A

O Group B

Person Trade off Questions (Version 4)

Q9.1.

Consider the following: there are two people, aged 55 and 75 years. The average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years.

Also, unless each person gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one person. Both people are healthy for their age.

Doctors must decide which person to vaccinate:

- A) A person who is 55 years old and who is no longer working
- B) A person who is 75 years old and who is no longer working

Which person do you think doctors should vaccinate: A or B?

- O Person A
- O Person B

Q9.2. Why do you think doctors should choose the 55 years old?

Q9.3. Why do you think doctors should choose the 75 years old?

Q9.4.

The next question is about groups of people, aged 55 and 75 years. Consider the following: the average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years. Unless each person in a group gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one group. All the people in the groups are healthy for their age.

Doctors must decide which group to vaccinate:

- A) 1 person who is 55 years and who is no longer working
- B) 3 people who are 75 years and who are no longer working

Which group do you think doctors should vaccinate: A or B?

- O Group A
- O Group B

Q9.5.

The next question is about groups of people, aged 55 and 75 years. Consider the following: the average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years. Unless each person in a group gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one group. All the people in the groups are healthy for their age.

Doctors must decide which group to vaccinate:

- A) 1 person who is 55 years and who is no longer working
- B) 6 people who are 75 years and who are no longer working

Which group do you think doctors should vaccinate: A or B?

- O Group A
- O Group B

Q9.6.

The next question is about groups of people, aged 55 and 75 years. Consider the following: the average person who is 55 can expect to live another 30 years, while the average 75 year old can expect to live around another 10 years. Unless each person in a group gets a COVID-19 vaccine, they will die. Doctors are only able to give the vaccine to one group. All the people in the groups are healthy for their age.

Doctors must decide which group to vaccinate:

- A) 1 person who is 55 years and who is no longer working
- B) 2 people who are 75 years and who are no longer working

Which group do you think doctors should vaccinate: A or B?

O Group B

Risk Preferences

Q10.1. How would you rate your willingness to take risks with your health? Please use a scale from 0 to 10, where 0 means "completely unwilling to take risks" and a 10 means you are "very willing to take risks". You can use any position between 0 and 10 to indicate where you would put yourself on the scale.

	Co ris	•	tely ur	nwilling	lling to take								
	0	1	2	3	4	5	6	7	8	9	10		
Select a numbe	er												

Q10.2. We now ask you for your willingness to act in a certain way. Please again indicate your answer on a scale from 0 to 10. A 0 means "completely unwilling to do so", and a 10 means "very willing to do so". You can use any position between 0 and 10 to indicate where you would put yourself on the scale.

)	Very willing to do so					Do not						
	0	1	2	3	4	5	6	7	8	9	10	know	
How willing are you to punish someone	9												
who treats you unfairly, even if there may be costs fo you?	e r												
you'	?												

Q10.3. How well does each of the following statements describe you as a person? Please indicate your answer on a scale from 0 to 10. A 0 means "does not describe me at all", and a 10 means "describes me perfectly". You can use any position between 0 and 10 to indicate where you would put yourself on the scale.

	Do	es not describe me at all Describes me perfectly							Do not				
	0	1	2	3	4	5	6	7	8	9	10	know	
When someone does me a favor, am willing to return it	l												

Q10.4. Imagine the following situation: Today you unexpectedly received **\$700**. How much of this amount would you donate to a good cause?

0	
0	Do not know
O	Prefer not to say

COVID-19 Vaccine Willingness to Pay Questions

Q11.1.

Talking about vaccines in general, in some countries vaccines are only available from the government either at low or no cost. In some countries vaccines are only available for private purchase. And in some countries vaccines are available from the government but citizens can pay privately to gain early access.

Which of these three approaches do you think should be applied to the COVID-19 vaccine? Would you prefer

0	Vaccines only made available by government at low or no cost?
0	Vaccines are only available for private purchase?
0	Vaccines made available by government but citizens can pay privately to gain access?
0	Do not know

Q11.2. Consider the following situation: a COVID-19 vaccine becomes available and is provided by government health agencies. For 80 out of 100 people the vaccine would provide protection for at least 18 months. But there are limited initial supplies of the vaccine. For this reason, you would have to wait 6 months before you could receive it. If a COVID-19 vaccine was also available for private purchase and you could receive it immediately would you considering buying it?

\cup	Yes
0	No
0	Do not know

Q11.3.

Why would you not be willing to purchase it?

get

	4. Would you be willing to pay \$[random bid \$50, \$100, \$200, \$400, \$1000] to OVID-19 Vaccine immediately?
0	Yes
0	
0	Do not know
0	Prefer not to say
Q11.	5. Would you be willing to pay \$0 to get a COVID-19 Vaccine immediately?
0	Yes
0	
0	Do not know
0	Prefer not to say
Q11.	6. Would you be willing to pay \$0 to get a COVID-19 Vaccine immediately?
0	Yes
0	
0	Do not know
0	Prefer not to say

Lottery Vignette

Q12.1.

Consider the following situation: a major clinic has developed plans for allocating limited supplies of the COVID-19 vaccine. It would like to vaccinate all 1000 nurses who work in the clinic. There will only be 500 vaccines available for the 1000 nurses who work in the clinic. Because of the limited supply, the vaccine will be allocated by a **lottery**. The names of the 1000 nurses will be put into a large container and shuffled. 500 names will be randomly selected from the container. These 500 randomly selected names will receive the vaccine.

How much do you agree that this **lottery** method is an appropriate way to allocate the scarce vaccines to the nurses? Use the slider to indicate whether you disagree or agree: 0 means strongly disagree and 100 means strongly agree.

	St	rongly	Disa	gree				5	Strong	ly Ag	ree r	Do not	
	0	10	20	30	40	50	60	70	80	90	kr 100	now	
Lottery Allocation	?										(

Q12.2.

Consider the following situation: a major clinic has developed plans for allocating limited supplies of the COVID-19 vaccine. It would like to vaccinate all 1000 nurses who work in the clinic. There will only be 500 vaccines available for the 1000 nurses who work in the clinic. Because of the limited supply, the vaccine will be allocated by an **independent committee of expert physicians**, who have no personal connection with the clinic and do not know any of the nurses involved. The medical histories of the 1000 nurses will be provided to the committee of experts. The committee of expert physicians will select the 500 nurses who they believe will most benefit from the vaccine.

Do you agree or disagree that this **expert committee** method is an appropriate way to allocate the scarce vaccines to the nurses? Use the slider to indicate whether you disagree or agree: 0 means strongly disagree and 100 means strongly agree.

	Stı	rongly	Disa	gree				9	Strong	ly Ag	ree	not	
	0	10	20	30	40	50	60	70	80	90	100	know	
Expert Committee Allocation?													

Encouraging message

Q13.1.

You have already completed **more than 50% of the survey**. Thank you. Please keep going.

COVID-19 Vaccine interest questions

Q14.1. If a vaccine that protected you from COVID-19 was available if you wanted it,
would you definitely get it, probably get it, probably not get it or definitely not get it?
O Definitely get it
O Probably get it
O Probably not get it
O Definitely not get it
O Do not know
O Prefer not to say
Q14.2.
What are your reasons for NOT getting vaccinated for COVID-19? (check all that
apply)
I don't believe the COVID-19 vaccine will be effective
☐ I am concerned about dangerous side effects from the COVID-19 vaccine
☐ Enough other people will accept vaccination so I will benefit from herd immunity
I have already been infected with COVID-19 and believe I have developed natural immunity
☐ The COVID-19 virus will not be very harmful to my health
☐ I don't trust the health care providers in this country
Other

Q14.3. What are your reasons for getting vaccinated for COVID-19? (check all that
apply)
☐ To protect myself
☐ To protect my family
☐ To protect the public (people I don't know)
☐ Because everyone else will
☐ Because friends and family recommend it
Because doctors recommend it
Because health officials recommend it
Because politicians recommend it
☐ Because of contact with COVID-19 infected people
☐ Because I had COVID-19 related symptoms
☐ If it were required for my work or school
Other
Q14.4. Have you lost income from a job or business because of the COVID-19?
O Yes
O No
O Do not know
O Prefer not to say
Q14.5. Using this slider indicate roughly what percentage of your income you have lost since the beginning of the COVID-19 pandemic. Please move the slider from 0 to 100 to indicate what percentage of your income you have lost.
Do
not
know 0 10 20 30 40 50 60 70 80 90 100
Percentage of income lost

26 de 52

Q14.6. We have some questions about your experience with the COVID-19 virus.

	Yes	No	Don't know
Do you believe you have ever been infected with the COVID-19 virus?	0	0	0
Have you ever had a COVID-19 test that showed that you were infected with the virus?	0	0	0
Has a relative of yours been infected with COVID-19?	0	0	0
Have any friends or colleagues of yours been infected with COVID-19?	0	0	0
Do you know of anyone who has died from COVID-19?	0	0	0

Q14.7. If a vaccine that protected people from COVID-19 was available if you wanted it, would you be in favour of your family members getting a vaccine? For each of the following family members please indicate how much you would **oppose** or **support** a vaccination for them. You can move the pointer from 0 which means **very much oppose** to 100 which means **very much support** a COVID-19 vaccination for family member.

		\	ery N	/luch	Орро	se	Very	Mucl	n Sup	port		Not Applicable	
	0	10	20	30	40	50	60	70	80	90	100	Applicable	
For your children, would you oppose or support them getting a COVID-19 vaccination?	- 												
For your elderly parents would you oppose or support them getting a COVID-19 vaccination?	 												
For your spouse or partner would you oppose or support them getting a COVID-19 vaccination?	 												

Q14.8. We are interested in your opinion about the implementation of the COVID-19 vaccine once it is available. Please use the sliding scale to indicate how much you agree or disagree with the statements. You can move the pointer from 0 which means **very much disagree** to 100 which means **very much agree**.

	Very I			Much Disagree				ry Mud	ch Agı	ree	Do not	
	0	10	20	30	40	50	60	70	80	90	know 100	
All school children should be required by law to get the COVID-19 vaccine.	 											
Health clinics should be required by law to administer the COVID-19 vaccine to all their registered patients.) ; ;											
Whether a person gets the COVID-19 vaccine or not should be a matter of personal choice.) [-											
Any individual over the age of 65 should be required by law to get the COVID-19 vaccine.	 											
Employers should be allowed to require all employees to get the vaccine.	 -											
The government should make the COVID-19 vaccine mandatory for everybody.	} } -											

Q14.9. Here are some statements about the government's priorities for a COVID-19 vaccine. Please use the sliding scale to indicate how much you agree or disagree with the government's policy statements. You can move the pointer from 0 which means **very much disagree** to 100 which means **very much agree**.

		,	Very I	/luch l	Disagr	ee	Ve	ry Mu	ch Agı	ree	Do not	
	0	10	20	30	40	50	60	70	80	90	know 100	
The COVID-19 vaccine should go first to workers who can get the economy running again)) /											
All U.S. residents should have equa access to a free COVID-19 vaccine	 											
Priority for the COVID-19 vaccine should be people who are most likely to catch the COVID-19 virus and spread it to other people	e / e d											
Priority for the COVID-19 vaccine should be people who are most at risk of developing severe COVID-19 symptoms	e c e e											

Q14.10. We now have some questions about your experience with vaccines.

	Yes	No	Don't know	Not applicable
Do you usually get a flu vaccine/shot during the flu season?	0	0	0	
If you have children do they usually get the vaccines that are recommended?	0	0	0	0
Have you yourself received most of the recommended vaccines?	0	0	0	

List Experiment

Q15.1.

Now we present to you three things that sometimes make people angry or upset. After you read all three, just select **HOW MANY** of them upset you (we don't want to know which ones, just how many).

- The federal government increasing payments to the poor
- Professional athletes getting million-dollar-plus salaries
- Large corporations polluting the environment

How many, if any, of these things upset you



Q15.2.

Now we present to you four things that sometimes make people angry or upset. After you read all four, just select **HOW MANY** of them upset you (we don't want to know which ones, just how many).

• The federal government increasing payments to the poor

- Professional athletes getting million-dollar-plus salaries
- Large corporations polluting the environment
- Making illegal immigrants eligible for the COVID-19 vaccine

How	many,	if any,	of these	things	upset	you?
	~					

Hesitancy Questions

Q16.1. We are interested in your opinions about vaccines in general. Would you please indicate whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree with the following statements?

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree	Do not know
New vaccines carry more risks than older vaccines	0	0	0	0	0	0
I am concerned about serious side effects of vaccines	0	0	0	0	0	0
Children do not need vaccines for diseases that are not common anymore	0	0	0	0	0	0

Q16.2. We are interested in your opinions about the COVID-19 vaccine in particular. Would you please indicate whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree with the following statements?

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree	Do not know
I worry that the COVID-19 vaccine will not be very effective	0	0	0	0	0	0
I am concerned about serious side effects of the COVID-19 vaccine	0	0	0	0	0	0

Behavior

Q17.1. Which of the following measures, if any, have you taken in response to COVID-19?

	Yes	No	Do not know
Canceled a doctor appointment	0	0	0
Worn a face mask	0	0	0
Visited a doctor or hospital	0	0	0
Canceled or postponed work activities	0	0	0
Canceled or postponed school activities	0	0	0
Canceled outside housekeepers or caregivers	0	0	0
Avoided some or all restaurants	0	0	0
Worked from home	0	0	0
Studied from home	0	0	0
Canceled or postponed pleasure, social, or recreational activites	0	0	0
Stockpiled food or water	0	0	0
Avoided public or crowded places	0	0	0
Prayed	0	0	0
Avoided contact with high-risk people	0	0	0
Kept six feet distance from those outside my household	0	0	0
Stayed home because I felt unwell	0	0	0
Wiped packages entering my home	0	0	0

Q17.2. Please tell me, in general, how willing or unwilling you are to take risks, using a scale from 0 to 10, where 0 means you are "completely unwilling to take risks" and 10 means you are "very willing to take risks." You can also use any number between 0 and 10 to indicate where you fall on the scale, using 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, or 10.

	Co risl	•	ely un	nwillin	g to ta	take Very willing to take risks					Do not know		
	0	1	2	3	4	5	6	7	8	9	10	KIIOW	
Select a numbe	r												

Global Equity Questions

Q18.1. Governments will need to spend more money in the future on health care facilities and medical workers in order to prevent the spreading of another pandemic virus. Would you be willing to pay additional taxes in order to fund this pandemic prevention spending by government?

O	Yes
0	No
0	Do not know
0	Prefer not to say

Q18.2. Why would you not be willing to pay extra?

Q18.3. Would you be willing to pay **\$[random bid \$10, \$50, \$100, \$500, \$1000, \$5000]** extra per year in taxes?

YesNoDo not knowPrefer not to say

Q18.4. Would you be willing to pay \$0 extra per year in taxes?
O Yes
O No
O Do not know
O Prefer not to say
Q18.5. Would you be willing to pay \$0 extra per year in taxes?
O Yes
O No
O Do not know
O Prefer not to say

Q18.6. We are interested in your opinion about the countries that should get the COVID-19 vaccine once it is available. Please use the sliding scale to indicate how much you agree or disagree with the following statements. You can move the pointer from 0 which means **very much disagree** to 100 which means **very much agree**.

Very much disagree						Very much agree			Do not				
	0	10	20	30	40	50	60	70	80	90	100	know	
COVID-19 treatments and vaccines should first be provided for those in the world who need them most.													
COVID-19 treatments and vaccines should first be provided for those around the world who cannot afford to buy them.													
COVID-19 treatments and vaccines should first be provided for those who live in the country in which they are first developed.													

Q18.7.

Some people feel that the U.S. government should donate some of the COVID-19 vaccine doses it has purchased for distribution to poor countries that do not have the resources to buy their own vaccine.

Which of the following statements most closely matches your view:

- The U.S. government should not donate any vaccine it has purchased
- O The U.S. government should donate less than 10% of its purchased vaccine
- The U.S. government should donate 10% of its purchased vaccine
- The U.S. government should donate more than 10% of its purchased amount of vaccine
- O Do not know
- O Prefer not to say

Q18.8.

Some people feel that the richer countries in the world should donate some of the COVID-19 vaccine doses they have purchased to the World Health Organization (WHO), to distribute in countries that can not afford their own vaccines.

Which of the following statements most closely matches your view:

- Richer countries should not donate any vaccine it has purchased
- Richer countries should donate less than 10% of its purchased vaccine
- Richer countries should donate 10% of its purchased vaccine
- Richer countries should donate **more** than 10% of its purchased amount of vaccine
- O Do not know
- Prefer not to say

Q18.9.

O Yes

O No

Do not know

Prefer not to say

Prefer not to say

There will need to be major changes to health safety measures in order for air travel to return to normal after the COVID-19 pandemic. The airline industry will need to spend more money in the future on facilities, testing, and medical workers in order to prevent the spreading of viruses from one country to another country.

Would you be willing to pay an additional tax on airline tickets in order to fund efforts to prevent the virus transmission?

Yes

No

Do not know

Prefer not to say

Q18.10. Why would you not be willing to pay extra?

Q18.11. Would you be willing to pay an extra \$[random bid \$10, \$20, \$50, \$100, \$200] per ticket?

Q18.12. Would you be willing to pay an extra \$0 per ticket?
Yes
No
Do not know

O Yes
O No
O Do not know
O Prefer not to say
Q18.14. Governments are spending money on medical research to find a solution to the COVID-19 virus pandemic. Do you agree or disagree that the government spending will help to find a solution to the COVID-19 virus pandemic? Use the slider to indicate how much you disagree or agree: 0 means strongly disagree and 100 means strongly agree.
Do Strongly disagree Strongly agree not know
0 10 20 30 40 50 60 70 80 90 100
Q18.15. And what about in the future? Do you think the government should spend more on medical research than they were spending before the pandemic? Spend the same amount on medical research as before the pandemic? Or spend less on medical research than before the pandemic?
 Spend more on medical research than before the pandemic Spend the same amount on medical research as before the pandemic Spend less on medical research than before the pandemic Do not know Prefer not to say
Section C: Quality of Life
Q19.1. Section C: Your health and <u>health-related</u> quality of life

Q18.13. Would you be willing to pay an extra \$0 per ticket?

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This section asks you questions about your overall health.

Q19.2. Do you have any of the following underlying health conditions (tick all that
apply)?
Diabetes
☐ High blood pressure/hypertension
☐ Heart disease
Asthma or other chronic respiratory issues
Allergies
☐ Kidney disease
Other chronic illnesses that require long term care from a doctor
None
☐ Do not know
☐ Prefer not to say
EQ-5D
Q20.1.
Health Questionnaire
English version for the US

Q20.2. On the following screens please tap the statement that best describes your health PRE-COVID PANDEMIC and TODAY.

Q20.3. Your mobility PRE-COVID PANDEMIC/TODAY

0
0
0
0
0

Q20.4. Your self-care PRE-COVID PANDEMIC/TODAY

PRE-COVID PANDEMIC	TODAY
0	O
0	O
0	O
0	O
0	0
	O O O O O

Q20.5. Your usual activities PRE-COVID PANDEMIC/TODAY (e.g. work, study, housework, family or leisure activities)

	PRE-COVID PANDEMIC	TODAY
I had/have no problems doing my usual activities	0	0
I had/have slight problems doing my usual activities	0	0
I had/have moderate problems doing my usual activities	0	0
I had/have severe problems doing my usual activities	0	0
I was/am unable to do my usual activities	0	0

Q20.6. Your pain / discomfort PRE-COVID PANDEMIC/TODAY

	PRE-COVID PANDEMIC	TODAY
I had/have no pain or discomfort	0	0
I had/have slight pain or discomfort	0	0
I had/have moderate pain or discomfort	0	0
I had/have severe pain or discomfort	0	0
I had/have extreme pain or discomfort	0	0

Q20.7. Your anxiety / depression PRE-COVID PANDEMIC/TODAY

	PRE-COVID PANDEMIC	TODAY
I was/am not anxious or depressed	0	0
I was/am slightly anxious or depressed	0	0
I was/am moderately anxious or depressed	0	0
I was/am severely anxious or depressed	0	0
I was/am extremely anxious or depressed	0	0

Q20.8.

- We would like to know how good or bad your health was/is PRE-COVID PANDEMIC/TODAY.
- On the next screen you will see a scale numbered 0 to 100.
- 100 means the <u>best</u> health you can imagine.
 0 means the <u>worst</u> health you can imagine.

Q20.9. Please tap on the scale how your health was PRE-COVID PANDEMIC.

Q20.10. Please tap or is TODAY.	n the s	cale l	howy	your h	nealth	1						
Political partisanshi	p											
Q21.1. The following "Left" and 10 means " talk about those who sense that the terms 'point of view, where w	'Right". are mo 'Left" a	Toda ore sy and "F	ay wh mpa Right'	nen ta thetic ' have	alking to the e for y	abou e left /ou w	ut poli or the	tical e righ	trend nt. Ac	s, ma	any pe ing to t	ople the
Please, enter the num	nber.											
L	eft								Ri	ght	Do not know	
0 Political Point of View	1	2	3	4	5	6	7	8	9	10		
Q21.2. Thinking gene would you describe yo	•		oolitio	cal pa	rties	in the	Unit	ed St	tates,	whic	ch of th	nese
A DemocratA Republican												
O An independent												
None of the above	0	ther										
O Prefer not to say												

Q21.3.
Would you call yourself very committed, fairly committed, or not very committed to that
party?
O Very committed
O Fairly committed
O Not very committed
O Prefer not to say
Q21.4. Did you vote in the 2020 presidential election?
O Yes
O No
O Don't remember
O Prefer not to say
Q21.5. Which presidential candidate did you vote for in 2020?
O Joe Biden
O Donald Trump
Other
O Prefer not to say

Demographics 2

Q22.1. Thank you for taking part in this survey. In this final section we would like to gather some more information about yourself.

Q22.3. Which of the following best describes your employment status?
O Employed for wages
○ Self-employed
Out of work and looking for work
Out of work but not currently looking for work
O Homemaker
O Student
Military
O Retired
O Unable to work
O Do not know
O Prefer not to say

Q22	.4. What is your current occupation?
0	Management, business, science, and arts
0	Business operations specialists
0	Financial specialists
0	Computer and mathematical
0	Architecture and engineering
0	Technicians
0	Life, physical, and social science
0	Community and social services
0	Legal
0	Education, training, and library
0	Arts, design, entertainment, sports, and media
0	Healthcare practitioners and technical
0	Healthcare support
0	Protective service
0	Food preparation and serving
0	Building and grounds cleaning and maintenance
0	Personal care and service
0	Sales and related
0	Office and administrative support
0	Farming, fishing, and forestry
0	Construction
0	Extraction
	Installation, maintenance, and repair
0	Production
	Transportation and material moving
	Military specific
	Unemployed or never worked
	I do not know
O	Prefer not to say

Q22.5. In normal ti											you s	somet	imes
O Yes													
O No													
O Do not know													
O Prefer not to say	y												
Q22.6. In normal ti	mes	whei	n ther	e are	no C	OVIE)-19 i	restric	ctions	s, in a	an av	erage	week,
about what percen	t of y	our v	vorkir	ng tim	ne tak	es pl	ace a	t hon	ne?				
												Do	
												not know	
	0	10	20	30	40	50	60	70	80	90	100		
Percentage of your working time takes place at home													
Q22.7.													
Gross PERSONAL										ed fro	om al	ll sour	ces,
including wages, sa	alari	es, oi	rent	s and	befo	re tax	ded	uctior	ns.				
What is your gross	ann	ual p	ersor	nal ind	come	?							
O Up to \$10,000													
\$10,000 to 19,9	99												
O \$20,000 to 29,9	99												
O \$30,000 to 39,9	99												
\$40,000 to 49,9	99												
\$50,000 to 74,9	99												
O \$75,000 to 99,9	99												
O \$100,000 or mo	re												
O Do not know													
O Prefer not to say	y												

Q22.8.

Gross **HOUSEHOLD** income combines your income with that of your partner or any other household members with whom you share financial responsibilities BEFORE any taxes or deductions.

What is your gross annual household income?					
O Up to \$10,000					
\$10,000 to 19,999					
\$20,000 to 29,999					
○ \$30,000 to 39,999					
\$40,000 to 49,999					
\$50,000 to 74,999					
\$75,000 to 99,999					
\$100,000 or more					
O Do not know					
O Prefer not to say					
Q22.9. Are you of Hispanic, Latino, or of Spanish origin?					
O No, not of Hispanic, Latino or Spanish origin					
O Yes, Mexican, Mexican American, Chicano					
O Yes, Puerto Rican					
O Yes, Cuban					
Yes, Other					

Q22.10. How would you describe yourself?							
O White							
O Black or African American							
American Indian or Alaska Native							
O Asian							
Native Hawaiian or Pacific Islander							
Other							
O Do not know							
Prefer not to say							
Q22.11.							
What is your present religion, if any? Are yo	ou						
Protestant	Hindu						
Roman Catholic	O Atheist						
Mormon	O Agnostic						
Orthodox such as Greek or Russian Orthodox	Other						
Jewish	Nothing in particular						
O Muslim	O Do not know						
O Buddhist	O Prefer not to say						
Q22.12.							
Are you currently married, in a civil partnership, or living with a partner?							
O Yes							
O No							
Prefer not to say							
Troici not to say							

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