COVID-19 Vaccine Questionnaire

We have a few questions for you about the coronavirus pandemic.

[T] Q1. 
Base=All  
[single choice grid]

How concerned are you about each of the following...?

[rows]
[T] You personally becoming sick from this new coronavirus  
[T] Friends or family becoming sick

[columns]
Very concerned  
Moderately concerned  
Not that concerned  
Not at all concerned

[T] Q2. 
Base=All  
Single choice

Overall, thinking about restrictions that have been put in place in the community where you live to prevent the coronavirus from spreading, do you think these restrictions go too far, don’t go far enough, or are about right?

Go too far  
Don’t go far enough  
Are about right

[T] Q3. 
Base=All  
Single choice

If a vaccine against the coronavirus became available to you, would you get vaccinated, or not?

Yes, I would get a vaccination as soon as one became available to me  
Yes, I would eventually get a vaccination, but would wait a while first  
No, I would not get a coronavirus vaccination  
Not sure
Q4.  
Base= [EXCLUDE ASAP in Q3]
Multi-choice

You’ve indicated that you would not get the COVID-19 vaccine as soon as it becomes available, what are the reasons for this? Please select all that apply from the list below:

[randomize]
Concerned about short-term side effects, getting sick from it or not feeling well
Concerned about longer-term side effects that we don’t know about yet
Don’t trust it because it has been rushed
COVID-19 isn’t really a serious disease
Don’t trust politicians/public health officials who say it’s safe
Other, please specify _____ [fixed]

Q5.  
Base=All
Single choice

Lately there have been discussions about when a coronavirus vaccine might become available. Public health officials have indicated frontline healthcare workers and older people living in long-term care will get the vaccine first.

Once it is more widely available, how do you think the vaccine should be distributed?

First come, first serve, anyone who wants it can get it, even if supplies are limited
Those who are at risk should go first (e.g. older people, those with doctor-assessed health risks etc.)
Lottery or random draw, everyone has the same chance
Other, specify ______

Base=All
Multi-choice

If a coronavirus vaccine does become available, in which of these scenarios or places, if any, do you think a vaccination should be mandatory?

(Choose all that apply)
At workplaces (job sites, offices, restaurants, retail, etc.)
For healthcare workers
In extended care homes
Public events or large gatherings (concerts, events with more than 50 people, etc.)
Schools
Other: Specify________
None of the above [exclusive]

Base=all
Single choice

Based on what you have read, seen, or heard, what is your assessment of Canada’s efforts to secure doses of a potential COVID-19 vaccine?

Canada has done a good job in securing sufficient doses for Canadians
Canada has done a poor job in securing sufficient doses for Canadians
Not really sure/Can’t say

Q8.
Base=all
Single choice

And how confident are you in the federal government to effectively manage the distribution of vaccines as they become available?

Very confident
Confident
Not that confident
Not confident at all
Not really sure/Can’t say

Additional questions held for future release