Part 3 – Coronavirus Vaccine

Now we have a few questions about the COVID-19 outbreak in Canada.

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
[T] People in your community becoming sick

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

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

Q3.
Base=All
Single choice

Lately there have been news reports about scientists trying to develop a vaccine for this coronavirus. When do you personally think such a vaccine against the coronavirus would be widely available to the public?

Before the end of 2020
At some point in 2021
2022 or later
Never
Don’t know/Can’t say

Q4.
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

Q5.
Base=all
Single choice grid

For each statement, please indicate whether you agree or disagree:

Life in my community won’t go “back to normal” until most people are vaccinated
I would get a vaccine to protect my family
It is vital that people with chronic health conditions, such as asthma or diabetes, get vaccinated
We should listen to doctors who recommend vaccines
I wouldn’t have time to get a COVID-19 vaccine
I’d be concerned about getting infected with the coronavirus from a vaccine
I’d be concerned about side effects from a coronavirus vaccine
A coronavirus vaccine won’t be effective
The coronavirus outbreak is not as serious as some people say it is

Q6.
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 [fixed, exclusive]