

# Talk to your Candidates

Covid-19 mRNA inoculations are a significant election issue. Policymakers must answer questions about their continued use.

## Concerned about Covid-19 inoculations?

### *Are you wondering...*

- if the clinical trials were rushed?
- if the Covid-19 inoculations give lasting immunity?
- if Covid-19 inoculations are safe?

### *Are you concerned...*

- that the mRNA inoculations are 'outdated'?
- that inoculation does **not** prevent infection?
- that spike protein mRNA spreads through the body?

## DID YOU KNOW?

Experts around the world are sharing knowledge so that Canadians can make informed, evidenced-based health and policy choices.

- Pfizer trials officially end in 2023
- The efficacy of the mRNA inoculations has been overstated by using Relative Risk Reduction and not Absolute Risk Reduction
- Your immune response is determined by your overall health
- No amount of mRNA inoculations can stimulate an immune response UNLESS the building blocks of your immune system are functioning well.
- A majority of adults already have pre-existing antibody reactivity to SARS-CoV-2 to mount an immune response
- An analysis of the Pfizer 6-month trial data shows the inoculations cause more harm than good
- Ontario case and hospitalization data reveals that vaccinated people are contracting the virus at much higher rates
- Informed consent for medical interventions is mandatory and involves knowing risks and benefits. P. 16 shows that Health Canada admits that there is a "lack of long-term safety data" for Covid-19 inoculations
- Covid-19 inoculations are non-sterilizing (leaky) which means transmission occurs even after inoculation. See P. 14 for immune escape and development of variants
- Research shows that the spike protein mRNA is distributed throughout the body. See p. 20 - 25 to understand Covid-19 inoculation issues such as negative effectiveness

For these resources and more information visit:  
[canadiancovidcarealliance.org](https://canadiancovidcarealliance.org)

# Talk to your Candidates

The government's response to the virus is a significant election issue.  
It has deeply polarized Canadians.

## Concerned about how Covid-19 public policy has affected Canadians?

### *Are you wondering...*

- if responses to Covid-19 have been logical?
- if a science-based approach has been followed?
- how the response became so divisive?
- if divisions can be healed?

### *Are you concerned...*

- that authorities ignored standard pandemic protocols?
- that Canadians are suffering harms from the response?

## DID YOU KNOW?

Experts around the world are sharing knowledge so that Canadians can make informed, evidenced-based health and policy choices.

- Federal and provincial authorities failed to follow long-established Emergency Management protocols
- Instead of a balanced approach, emergency responses focused ONLY on health, neglecting other factors of well-being. Please watch from 47.00 to understand the implications of the failure to follow these protocols
- Public perceptions have been driven by a narrative that does not reflect changing scientific data
- The lethality of SARS-CoV-2 was overestimated, and never corrected by the media or public health
- Capacity surges in healthcare were misrepresented in the media causing undue fear and worry
- If emergency protocols had been followed, any benefit to lockdowns would have been weighed against the risk of collateral damage like mental illness and suicide
- Masking has proven to be ineffective against the spread of airborne viruses such as SARS-CoV-2 and influenza
- Health effects of prolonged mask use include irritability, headaches, nausea, drowsiness; adverse events may occur due to altered breathing; inhalation of fibers and microplastics occurs; contamination also occurs
- Mandating harmful inoculations contravenes informed consent, violates the Charter of Rights and Freedoms, punishes critical thinking, and ignores natural immunity.

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# Talk to your Candidates

The government's response to Covid-19 has impacted Canadian youth--their physical, social and emotional well-being are significant election issues.

## Concerned about how Covid-19 public policy has impacted children and youths?

### Are you wondering...

- if SARS-CoV-2 is less lethal for younger people?
- how much young people transmit SARS-CoV-2?
- if negative effects can be mitigated and harms healed?

### Are you concerned...

- that authorities never considered the collateral damage to young people arising from living with fear, masking, and mRNA inoculations with no long-term safety data?

## DID YOU KNOW?

Experts around the world are sharing knowledge so that Canadians can make informed, evidenced-based health and policy choices.

- The lethality of SARS-CoV-2 varies with age (p. 20); COVID-19 is virtually harmless to healthy children (p. 16)
- Young people are naturally protected; in their lungs and airways, lower amounts of the 'ACE2 receptor' means less ability for SARS-CoV-2 spike protein to infect (p. 17)
- Studies show that children have a 99.995% recovery rate
- Children are not drivers of the spread of SARS-CoV-2
- Lockdowns have caused tremendous strain on families and children, especially in lower socio-economic groups deepening existing inequalities (p. 36)
- Social distancing and school closures amplify the message that "others are dangerous" and "carry disease" (p. 6), affecting psychological development and learning
- Physical effects of masking include oxygen deprivation, dehydration, and increased risk of bacterial infections
- Pfizer clinical trial reports in Dec. 2021 and Feb. 2022 for children 6 months to 4 years failed to establish efficacy
- Long-term effects of the COVID-19 mRNA inoculations on children and youth are unknown
- Harms from the Pfizer mRNA shot in children are "catastrophic" with over 43,760 VAERS reports of adverse events in children following COVID-19 shots
- More than 1,500 studies show that 20 off-the-shelf medicines are helpful for prophylaxis and early treatment and offer a better alternative than risky mRNA shots.

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# Talk to your Candidates

The government's response to Covid-19 has impacted Canadian communities and personal relationships. Policies should be reflect the latest evidence and seek to unite Canadians.

## Concerned about how our country will heal from the harms of the past two years?

### *Are you wondering...*

- if current policies reflect the deepened scientific knowledge around SARS-CoV-2?
- how long it will take for our society to feel whole again?

### *Are you concerned...*

- that authorities' unscientific responses have done more to harm citizens than to help them?
- that rights and freedoms have been suppressed
- that a "one-size-fits-all" approach to health does not support individual health care needs?

## DID YOU KNOW?

Experts around the world are sharing knowledge so that Canadians can make informed, evidenced-based health and policy choices.

- Government did not adopt standard emergency protocols for COVID-19; authorities and media "stoked fear" (p. 52)
- Attention was focused on a single strategy rather than other available options, including off-label medications
- "Cancel culture" tactics used by authorities and media rejected early outpatient options, further expanding fear
- Harms of non-pharmacological interventions, such as lockdowns and masking were disregarded and ignored
- Challenging the "narrative of conformity" begins with critically assessing all facts to arrive at truths
- Public perceptions change once evidence is shared
- Hard data now shows that more vaccinated people in Canada are contracting COVID-19 than unvaccinated
- mRNA COVID-19 inoculations do not stop transmission and cause more harm than good
- Commitment to early outpatient treatment is essential
- Physicians must be able to provide individualized care
- COVID-19 treatment protocols, like I-MASK, save lives.
- Long-haul COVID-19 can be prevented and treated
- Recovering from COVID-19 confers long-lasting natural immunity and protects against potential variants as well
- The data exists now to heal COVID-19 patients regardless of their vaccine status and personal choices.

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