

# **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- that the mRNA inoculations are 'outdated'?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 <u>Relative Risk</u> <u>Reduction and not Absolute Risk Reduction</u>
- Your immune response is determined by your overall health
- No amount of mRNA inoculations can stimulate an immune response UNLESS the <u>building blocks of your immune system are functioning well.</u>
- A majority of adults already have <u>pre-existing antibody reactivity to SARS-CoV-2</u> to mount an immune response
- An analysis of the Pfizer 6-month trial data shows the inoculations cause <u>more harm than good</u>
- Ontario case and hospitalization data reveals that <u>vaccinated people are</u> <u>contracting the virus at much higher rates</u>
- <u>Informed consent</u> for medical interventions is mandatory and involves knowing risks and benefits. <u>P. 16</u> 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 <u>P. 14</u> for immune escape and development of variants
- Research shows that the spike protein mRNA is distributed throughout the body.
  See <u>p. 20 25</u> to understand Covid-19 inoculation issues such as <u>negative</u> <u>effectiveness</u>

