Vaccine manufacturers have no incentive to ensure their vaccines are as safe as possible. COVID-19 vaccine manufacturers cannot be sued if their vaccines cause death or harm. The Canadian government has granted them indemnity.

In one study, vaccinated infants got much sicker than the unvaccinated infants when exposed to the respiratory syncytial virus (RSV) naturally, with 80% of the vaccinated infants requiring hospitalization. Two died. In subsequent studies, vaccinated animals became very sick when they later became infected with the actual virus. Many died. This phenomenon is called Pathogenic Priming or Antibody Dependent Enhancement (ADE).

There is no way to determine what these experimental vaccines will do to humans in the medium-to long-term. Not all vaccine injuries manifest immediately. Health Canada has only provided Interim Approval to COVID vaccines since Phase 3 studies will not be complete until 2022 and 2023.

Serious adverse vaccine reactions are real and are under-reported. As of April 23, 2021, 118,902 adverse events following COVID-19 vaccination have been reported to VAERS, including 3,544 deaths. As of April 23, 2021, Canada has reported 4128 vaccine related adverse reactions including 19 deaths which are under investigation. According to a government-funded study at Harvard, less than 1% of all adverse reactions to vaccines are actually submitted to the National Vaccine Adverse Events Reports System (VAERS). No similar study has been done in Canada.

COVID vaccines have not been proven to stop infection or transmission. The clinical trial designs for COVID vaccines did not address transmission, but merely addressed reducing symptoms, as explained in the materials they submitted to the FDA to obtain Emergency Use Authorization.

COVID survival rate for all ages is ~99.85%. Data on the WHO website report the overall survival rate is ~99.85% and ~99.95% for those under 70. Making safe and effective treatments available would increase the survival rates. Consider this low risk from COVID when deciding whether to take an experimental vaccine that causes significant side effects, including death.