Coronavirus Vaccine –
Is the Vaccine Safe and Effective?

Presented by Ted Kuntz
Sunday, January 24, 2021
Father, grandfather, medical choice activist, author, educator and retired psychotherapist.

My journey to examine the claims of the vaccine industry began after my son Joshua was neurologically injured by the DPT vaccine in 1984. Josh died from his vaccine injuries in 2017.
If we’re going to return to normal, we need to develop a safe, effective vaccine. We need to make billions of doses . . . as quickly as possible.

There’s simply no alternative.

– Bill Gates, April 30, 2020
Questions to Consider

Is the vaccine safe, effective and truly necessary?
“Our way of life has been disrupted in ways unimaginable even a few months ago.

These measures at virus suppression have brought our economic and social lives to a halt with no clear end in sight.

There is also reason to be concerned that the coronavirus narrative will be used as an excuse to impose mandatory vaccination on every citizen globally and eliminate the rights and freedoms we take for granted.”
President Trump initiated ‘Operation Warp Speed’ with the goal to develop a coronavirus vaccine in a matter of months.

Normal vaccine development takes 5 – 10 years.
Experts in the field of vaccine development express concern about a rushed to market vaccine that could come at the expense of safety and undermine trust in the vaccine industry.
Concerns with a CV-19 Vaccine

a) Experimental Status
b) Manufacturer Immune from Liability
c) Vaccine Doesn’t Prevent Infection or Transmission
d) COVID Lethality Misunderstood
e) Adverse Effects of Vaccine
f) Health Canada Oversight
g) Loss of Rights and Freedoms
Vaccine Status: Experimental

The Pfizer and Moderna vaccines have not received final approval. They have been granted ‘interim approval’ by Health Canada for use during an emergency (EUA).

This means that the vaccine is considered an ‘experimental’ drug.

Those taking the vaccine are subjects in a clinical trial.
"I understand the importance of accelerating timelines for vaccines in general, but from everything I know, this is not the vaccine to be doing it with."

- Dr Peter Hotez
COVID-19 vaccine manufacturers have been granted total immunity from liability for any harm or injury caused by their products.

“All countries, generally speaking, are faced with the issue of indemnification of companies, especially in cases of novel technologies like this.”

- Anita Anand, Federal procurement minister
These vaccines are unlike any previous vaccine. The most significant difference with the Pfizer and Moderna vaccines is the introduction of ‘messenger RNA/DNA technology’. This technology has never before been injected into humans on a mass scale. The long-term consequences of injecting genetic technology into a human body is, quite simply, unknown.
“Right now you could probably get everyone in this country to get this (CV) vaccine because they are so scared of this virus.

I think we should keep remembering that most people who would be getting this vaccine are very unlikely to be killed by this virus.”

- Dr. Paul Offit
More than 90% of the population is not at risk of significant harms from Covid-19.

"Remember, you're giving this vaccine, likely, to healthy people -- who are not the people typically who are dying from this infection."

"So you better make sure that you are holding it to a high standard of safety."

- Dr. Paul Offit
## Who is At Risk of COVID?

### Table 6. Total number of COVID-19 outbreaks, cases, and deaths by outbreak setting in Canada as of 9 January 2021

<table>
<thead>
<tr>
<th>Outbreak setting</th>
<th>Total number of outbreaks reported</th>
<th>Total number of cases reported</th>
<th>Total number of reported deaths</th>
<th>Outbreaks Reported in past 7 days</th>
</tr>
</thead>
<tbody>
<tr>
<td>Community</td>
<td>160</td>
<td>6 190</td>
<td>52</td>
<td>7</td>
</tr>
<tr>
<td>Corrections/shelter/congregate living</td>
<td>459</td>
<td>7 081</td>
<td>152</td>
<td>18</td>
</tr>
<tr>
<td>Food/drink/retail</td>
<td>547</td>
<td>1 735</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Healthcare</td>
<td>502</td>
<td>7 212</td>
<td>542</td>
<td>32</td>
</tr>
<tr>
<td>Industrial (including agricultural)</td>
<td>344</td>
<td>8 845</td>
<td>17</td>
<td>6</td>
</tr>
<tr>
<td>Long term care and retirement residences</td>
<td>3 307</td>
<td>52 992</td>
<td>10 244</td>
<td>113</td>
</tr>
<tr>
<td>Personal Care</td>
<td>41</td>
<td>383</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>School &amp; Childcare Centre</td>
<td>1 125</td>
<td>5 348</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Other</td>
<td>408</td>
<td>4 266</td>
<td>5</td>
<td>14</td>
</tr>
</tbody>
</table>

Source: Publicly reported data, including Provincial and Territorial websites, as of 9 January 2021.
Canada COVID-19
10,947 deaths

Long-term care home deaths: 10,781

CTV News – Nov. 15, 2020
Where COVID Deaths Occurred

- Extended Care Facilities: 82%
- Rest of Canada: 18%
Survivability of COVID-19

Series 1

- 0 - 19 years
- 20 - 49 years
- 50 - 69 years
- 70 + years
Overall Death Rates in Canada, September 2016-August 2020

Sources: Statistics Canada (Table 13-10-0785-01: Selected grouped causes of death, by month; Table 17-10-0009-01: Population estimates, quarterly)

@Milhouse_Van_Ho
What does the data say?
Vaccine manufacturers are not required to demonstrate that the vaccine will result in a reduction in severe illness, hospitalization, or death.

“Hospital admissions and deaths from COVID-19 are simply too uncommon in the population being studied for an effective vaccine to demonstrate statistically significant differences in a trial of 30,000 people. The same is true of its ability to save lives or prevent transmission: the trials are not designed to find out.”

- British Medical Journal
Number of Subjects Developing Symptoms:

Without the vaccine: 162 out of 18,319 subjects

With the vaccine: 8 out of 18,310 subjects
The Vaccine Does Not Prevent Infection
Data Does Not Exist on Prevention of Transmission

infection rates, which have placed intense strain on our hospitals and health systems, as well as the health workers that have been on the frontlines of this crisis for many months. For this reason, it is crucial that we continue with public health measures to protect ourselves, and others, in the coming months. We must also remember that while the vaccine offers protection against disease, data does not yet exist on prevention of transmission – further reason to maintain our collective efforts.

I encourage you to stay tuned for my next statements in this series where I will shed further light on these recent vaccine developments. And please remember that while our holidays are expected to be very different this year, the good news of this past week can help to keep our spirits up, and our outlook positive into 2021.”

Contacts
Media Relations
Public Health Agency of Canada
Vaccination is an invasive medical procedure that delivers by injection complex biochemical drugs and now genetic modifying technology.

Because of this complexity and uncertainty, the level of safety testing for a COVID-19 vaccine ought to be even more rigorous.

This is not the case.
In the Phase I and II trials, people with high blood pressure, asthma, diabetes or a high body mass index (BMI) were excluded from the trial.

In spite of this, the vaccine is being given to this vulnerable population first.
Pregnant women are being encouraged to take this medical device even though no testing has been conducted to prove the device is safe for the woman and her fetus.
Health Impact of Vaccine

Following the administration of the first dose of the Pfizer vaccine **2.8% of test subjects** experienced a ‘health impact’ significant enough such that they were “unable to perform normal daily activities, unable to work, and required care from a health professional.”
# V-safe Active Surveillance for COVID-19 Vaccines

<table>
<thead>
<tr>
<th></th>
<th>Dec 14</th>
<th>Dec 15</th>
<th>Dec 16</th>
<th>Dec 17</th>
<th>Dec 18*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registrants with recorded 1st dose</td>
<td>679</td>
<td>6,090</td>
<td>27,823</td>
<td>67,963</td>
<td>112,807</td>
</tr>
<tr>
<td>Health Impact Events**</td>
<td>3</td>
<td>50</td>
<td>373</td>
<td>1,476</td>
<td>3,150</td>
</tr>
<tr>
<td>Pregnancies at time of vaccination</td>
<td>5</td>
<td>29</td>
<td>103</td>
<td>286</td>
<td>514</td>
</tr>
</tbody>
</table>

*Dec 18, 5:30 pm EST

**unable to perform normal daily activities, unable to work, required care from doctor or health care professional
The risk remains unknown

[There is]...currently insufficient data to make conclusions about the safety of the vaccine in sub-populations such as children less than 16 years of age, pregnant and lactating individuals, and immunocompromised individuals.....[the] risk of vaccine-enhanced disease over time, potentially associated with waning immunity, remains unknown.

- FDA
If the entire Canadian population were to be vaccinated, more than 900,000 people could experience a ‘health impact’ of this significance.
10 Dead with 51 Severe Side-Effects Among Germany's Elderly after Experimental Pfizer COVID Injections

January 18, 2021 4:41 pm

Elderly are at high risk from COVID vaccine
California halts injections of Moderna Covid vaccine batch due to ‘higher-than-usual number of adverse events’

18 Jan, 2021 07:03
Health Canada Oversight

Health Canada does not conduct its own clinical trials to determine the safety and efficacy of a product. Instead, Health Canada relies on the data provided by the manufacturers.
Pfizer, Merck and GlaxoSmithKline have paid billions in criminal penalties and settlements for research fraud, faking drug safety studies, failing to report safety problems, bribery, kickbacks, and false advertising.
Treatments such as HCQ and Ivermectin, drugs that have been used safely for decades, are now deemed unsafe, while the injection of never before used synthetic pathogens and genetic technology, with unknown short and long-term impacts, is deemed to be safe.
Canadians do not have access to treatments that have demonstrated effectiveness in treating COVID-19 such as HCQ and Ivermectin.
Worldwide Availability of HCQ (based upon law or common practice)
Impact of Access to HCQ

Case Fatality Rate by Country

HCQ Allowed and Encouraged
HCQ Banned or Discouraged

Costa Rica, UAE, S. Korea, Israel, South Africa, Chile, Turkey, India, Russia, USA, Netherlands, Belgium, France, Italy, UK
COVID-19 Deaths vs. Overdose Deaths in BC
The Need for a Vaccine

“There is absolutely no need for vaccines to extinguish the pandemic. You do not vaccinate people who aren’t at risk from a disease. You also don’t set about planning to vaccinate millions of fit and healthy people with a vaccine that hasn’t been extensively tested on human subjects.”

- Dr. Michael Yeadon,
  former Vice President and Chief Scientist
  for Pfizer pharmaceutical
Recommendations of America’s Frontline Doctors

Under age 20: Vaccine should be prohibited.

Ages 20 – 69: Vaccine strongly discouraged.

Over 70: Encourages use of prophylactic treatment with established medications.

Woman of childbearing age should not take the vaccine until the placenta risk is answered.

No one at any age should be pressured to take this experimental biological agent.
Ignore Your Rights & They'll Go Away
The point is not whether or not we should vaccinate.

The point is whether or not our bodies are sovereign and if the government can force us to be injected against our will.
Large Numbers Of Health Care And Frontline Workers Are Refusing Covid-19 Vaccine

Tommy Beer, Forbes Staff

Business
Howard Levitt: Vaccinations would likely be mandatory for all employees, unless you work from home

In law, safety trumps privacy

Author of the article:
Howard Levitt

Publishing date:
Dec 08, 2020 • December 8, 2020 • 4 minute read
LA Schools Chief: Kids Must Get Coronavirus Vaccine to Return

The admission marks the first acknowledgement from the head of a major school system that the coronavirus vaccine is likely headed to the list of required school immunizations.
“Outbreaks and national emergencies often create pressure to suspend rights, standards and/or normal rules of ethical conduct.

Often our decision to do so seems unwise in retrospect.”

- Jonathan Kimmelman, Director of McGill University’s biomedical ethics unit
Discussion