## DISPELLING THE MYTH of

# "A PANDEMIC OF THE UNVACCINATED"



## **Canadian COVID Care Alliance**

Our alliance includes over 500 independent Canadian doctors, scientists, and health care practitioners is committed to providing quality, balanced, evidence-based information to the Canadian public about COVID-19 so that hospitalizations can be reduced, lives saved, and our country safely restored to normal as quickly as possible.



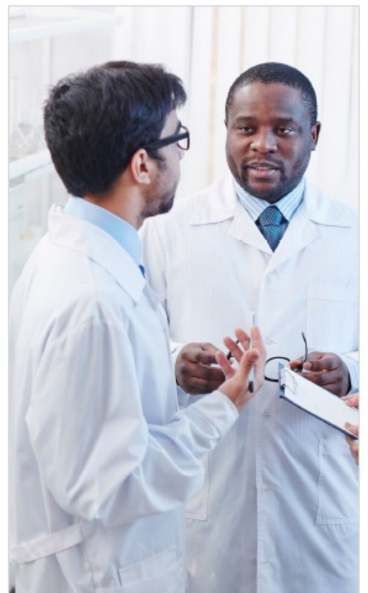
The doctor/patient relationship and personalized care

**Informed consent** and treatment options

Free and open scientific discourse

Policy that is based on the highest levels of evidence

Safe and effective vaccines









- In early August, after months of summer freedom, Ontarians were eager to get back to normal life
- Vaccination uptake was high with most
   Ontarians having "done their duty"
   and "taken both of their shots"
- Health officials began rolling out policy that was to ensure a safe re-entry to inperson life
- After having done our part we were hopeful that normal was within reach

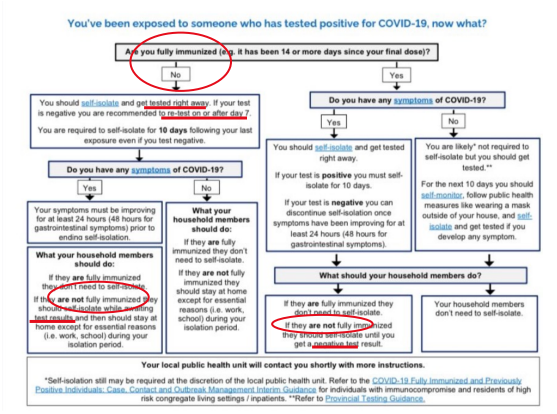




## EXTRA TESTING OF THE UNVACCINATED

## August 11, 2021

More testing and isolation for the unvaccinated who came in contact with someone with COVID-19



CTV News: Kate De Clerg posted Aug 11, 2021

## August 17, 2021

Vaccination plans were mandated in Ontario. Although this didn't make COVID-19 vaccination compulsory, those who declined the shots would need to undergo regular antigen testing for the virus

CBC News: posted Aug 17, 2021

## September 5, 2021

Unvaccinated Ontario teachers must submit to twice weekly COVID-19 testing

CTV News: Chris Herhalt posted Sept 5, 2021

## October 22, 2021

Unvaccinated Ottawa police employees must undergo testing every three days under COVID-19 vaccine policy

CTV News: Josh Pringle posted Oct 22, 2021

## POLICY MEETS POLITICS

By mid-August, Canadian's rights to medical privacy, bodily autonomy, and freedom of movement became a point of political leverage



## August 15, 2021

Minority liberal government called for an election only 2 years into their term

Glabal News: Amanda Connolly, posted Aug 15, 2021

## September 18, 2021

Vaccine mandates and passports become a central issue for all major parties in the final days of the election

CBC News: Christianas-Lang, posted Sept 18, 2021

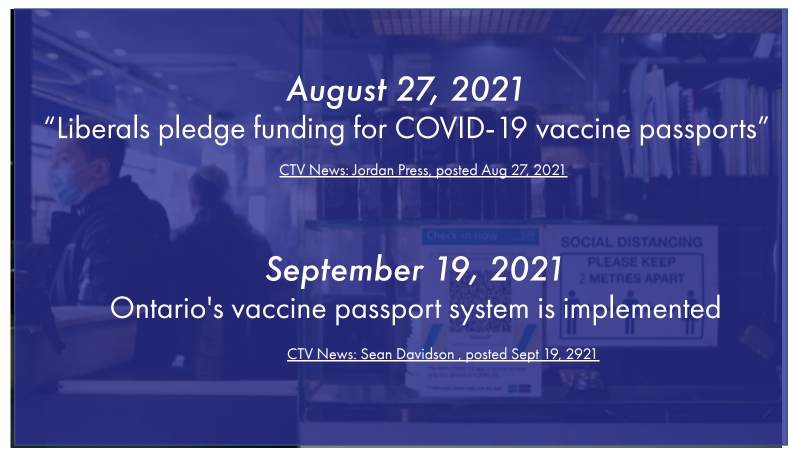
## September 21, 2021

Liberals were free to act on their promise of 1 billion dollars in funding toward proof of COVID-19 vaccination and protection of employers who discriminated against the unvaccinated

Macleans: posted Sept 21, 2021



An era of **segregation** where unvaccinated Ontarians were **stigmatized** and barred from many public spaces





An era of intolerance where the unvaccinated were publicly slandered and shamed by the highest office in Canada

# September 16, 2021 Prime Minister Trudeau went on public television and labeled some Canadians who are "against vaccination" as "extremists who do not believe in science, who are often misogynists, often racist". He questioned: "Do we tolerate these people?" Facebook Sept 16, 2021



An era of **coercion**, where many governments, institutions, and businesses alike unabashedly **restricted the education and livelihoods of unvaccinated Ontarians** 

## October 22, 2021

Ontario universities began mandating vaccination which meant that many professors and students were barred from campus

CTV News: Maan Alhmidi, posted October 22, 2021

As mandates gained momentum through the fall, many unvaccinated employees were denied exemptions and put on unpaid leave

CTV News: Laura Osman, posted November 15, 2021

An era of **confinement**, where perfectly healthy unvaccinated travelers including those who are naturally immune to COVID-19 were **no longer free to move** 



# HOW WAS THIS JUSTIFIED?



## August 20, 2021

## Headlines began to report rises in COVID-19 cases and ICU admissions in Ontario

Growth in cases has slowed; provincewide test positivity rate a moderate 2.5%

CBC News · Posted: Aug 20, 2021 10:40 AM ET | Last Updated: August 20



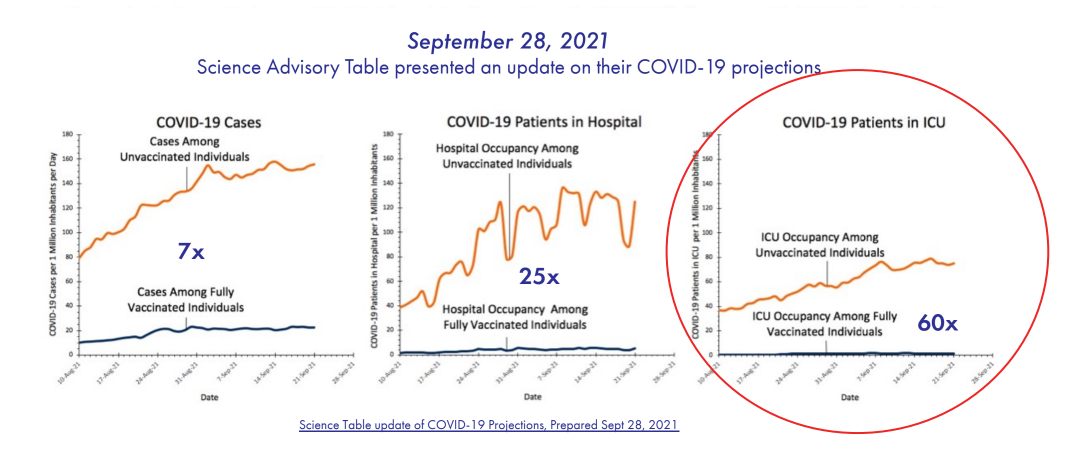
A nurse tends to a patient with COVID-19 in the intensive care unit at North York General Hospital in Toronto last year. (Evan Mitsui/CBC)

CBC News: posted Aug 20, 2021

Anthony Dale, president and CEO of the Ontario Hospital Association warned that "The overall number of COVID-19 patients in intensive care units has increased for six straight days." and that "over the last several days the number of daily new admissions had been in the double digits."



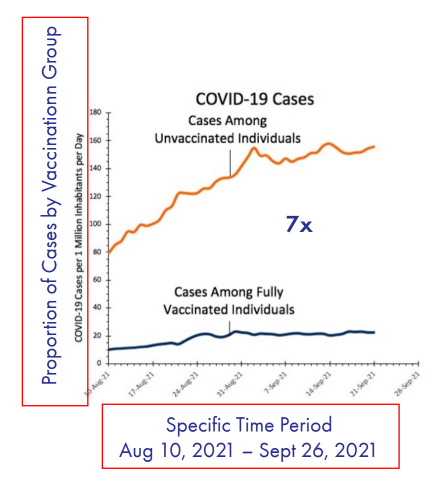
## Their recommendation? "High vaccination rates among eligible populations"



# HOW SOUND WERE THEIR RECOMMENDATIONS?



## BREAKING DOWN THE "SCIENCE"



Science Table update of COVID-19 Projections, Prepared Sept 28, 2021

## What does this mean?

Daily Cases

Example:	Avg. Daily Cases	Adjust Size of V Groups <sup>1</sup>	-	Population 15 Million)	per Million per V Group
Fully Vaccinated	141	/ 65% = <b>-</b>	217	/15 =	14 —— = ~7x
Unvaccinated	398	/ 27%2	1,474	/15	98

Careful: There is only a 3-fold difference between the actual number of cases in the two groups. Adjusting for the size of each group can make differences seem more exaggerated and is not helpful when considering questions of hospital capacity

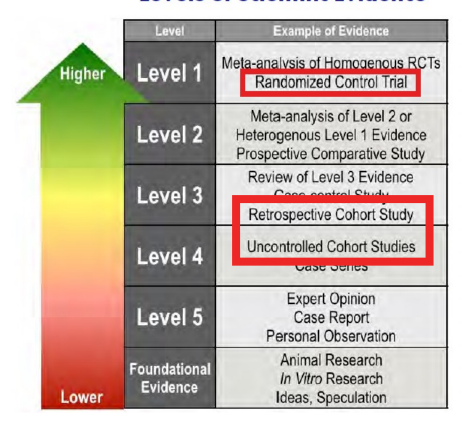
<sup>1,</sup> mean % over the period with a 14 day shift to account for lags in injections and change in vaccination status based on <u>ON</u> <u>MoH Data Catalog</u> definitions of vaccination status

<sup>2,</sup> calculated average at least one shot and subtracted from 100%

## BREAKING DOWN THE GUIDANCE

Cohort studies are considered unreliable as they are vulnerable to bias and certainly DO NOT provide sufficient evidence to support binding health policy

#### **Levels of Scientific Evidence**

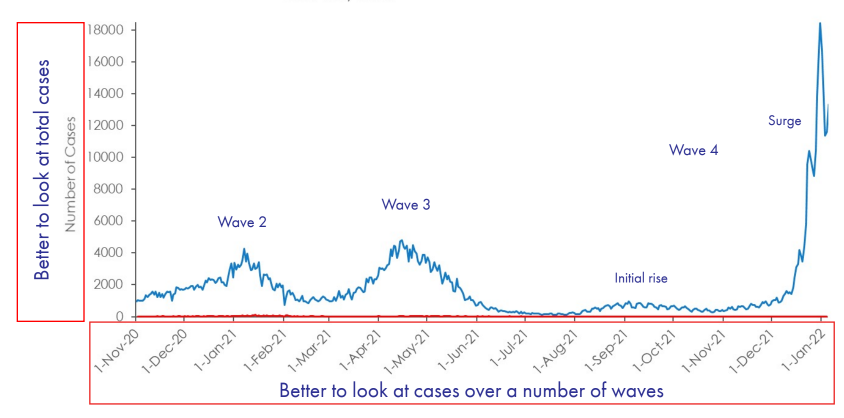


## Flawed Assumptions Underlying Guidance

- COVID-19 Vaccines CANNOT stop transmission.
   This endpoint was not tested in the randomized trials and high breakthrough rates among the vaccinated confirm infectivity
- There were MULTIPLE differences between groups including natural immunity, disease exposure, risk of severe disease, frequency of testing, and vaccine exposure
- The Pfizer vaccine shows LOW effectiveness against
   Omicron. Studies show substantial reductions in both levels of antibodies produced and effectiveness
- Pfizer's own 6 month data shows that the vaccines do MORE HARM than good

#### Ontario Daily COVID-19 Cases from November 1, 2020 – January 4, 2022

—Total daily cases



Government of Ontario Ministry of Health COVID-19 Data Catalog; Public Health Ontario COVID-19 Data Tool

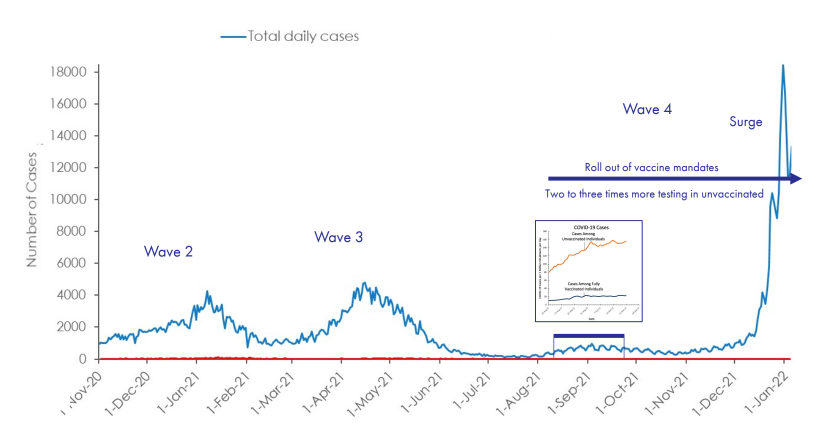
When considering issues of clinical capacity its important to look at total cases

And to consider these cases in the context of prior waves

When considering cases since November 2020, you see three distinct waves

Wave 4 is characterized by an initial rise in cases in early August followed by a dramatic surge in cases in late December

#### Ontario Daily COVID-19 Cases - November 1, 2020 – January 4, 2022



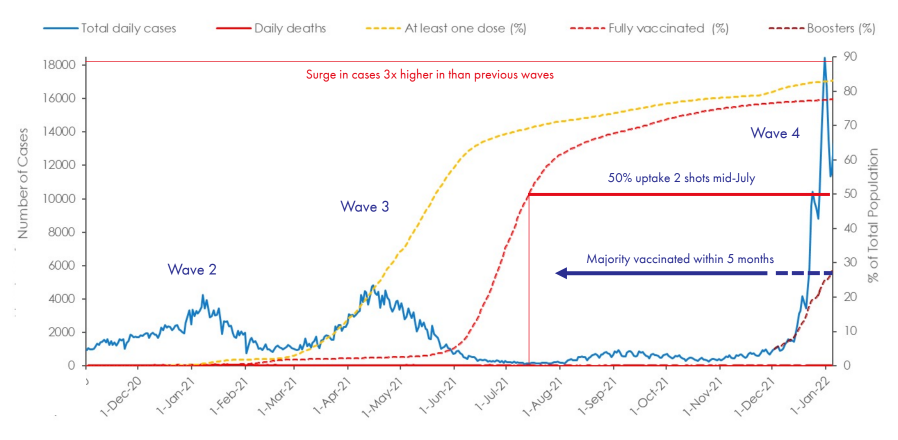
Government of Ontario Ministry of Health COVID-19 Data Catalog; Public Health Ontario COVID-19 Data Tool

The initial rise in wave 4 cases occurred just after implementation of policies resulting in additional testing of the unvaccinated

The Science Table analysis
was conducted when
cases were low and the
unvaccinated were being
tested more frequently

The rule is the more you test the more you find. It is therefore not surprising that they would found more cases in the unvaccinated compared to the vaccinated during that time period

#### Ontario Daily COVID-19 Cases & Vaccination Rates - November 1, 2020 – January 4, 2022



Government of Ontario Ministry of Health COVID-19 Data Catalog; Hogan et al. Imperial College 2021, Report 33: Modelling the allocation and impact of a COVID-19 vaccine; Public Health Ontario COVID-19 Data Tool; Thomas et al. NEJM 2021, Safety and Efficacy of the BNT162b2 mRNA Covid-19 Vaccine through 6 Month

By end of year, more than 75% of Ontarians were fully vaccinated and more than 25% were boosted, representing more than 90% of the eligible population

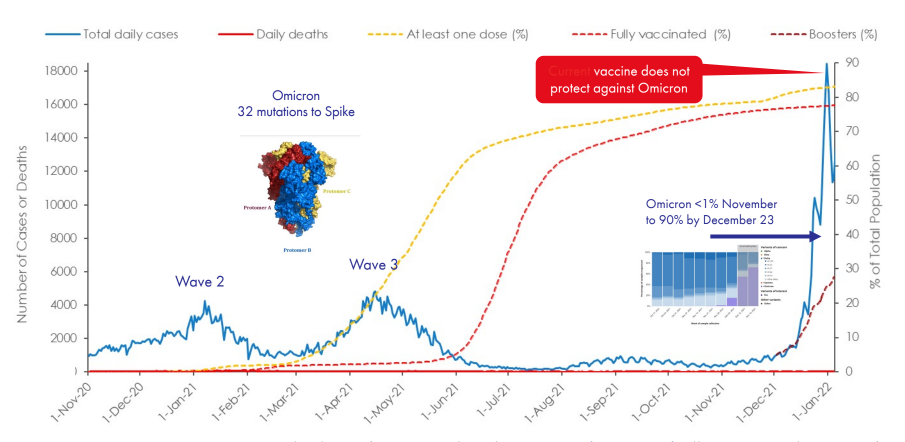
A vaccine that is 90% effective should be able to halt transmission with 50% uptake\*

By mid-July, 50% of Ontarians were fully vaccinated meaning that the we should have achieved herd immunity

Despite this, by the end of December, case counts were 3x higher than prior waves indicating vaccine failure



#### Ontario Daily COVID-19 Cases & Vaccination Rates - November 1, 2020 – January 4, 2022



Omicron is highly contagious but less virulent than other variants

By end of November more than 90% of cases in Ontario were Omicron

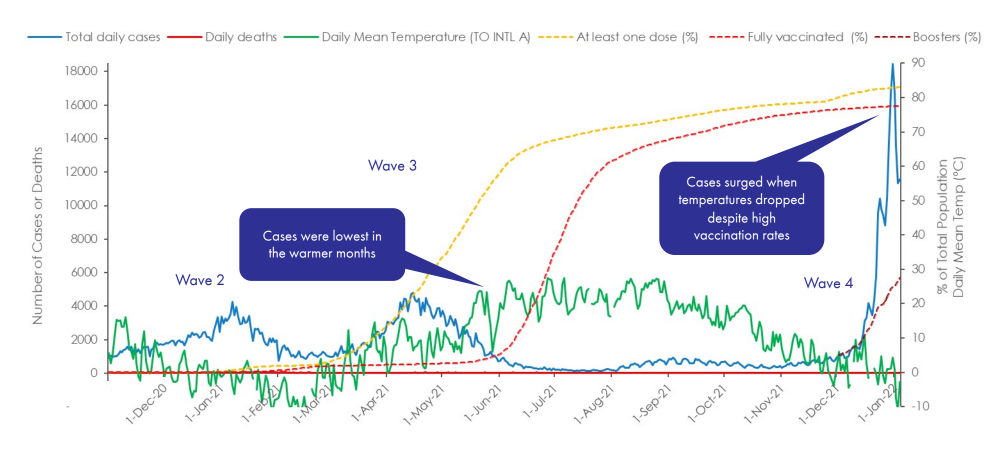
This variant has 32 mutations to the spike protein and is able to efficiently evade vaccine-induced immunity

Record case rates despite high vaccination rates and boosters suggest that the current vaccine does not protect against this variant

CDC Potential Rapid Increase of Omicron Variant in the United States; Government of Ontario Ministry of Health COVID-19 Data Catalog; Government of Ontario, Ontario Accelerating Booster Eligibility to Adults Aged 50+; Health info database epidemiological summary COVID-19 cases; Mannar et al. BioRxiv 2021; McMahan et al. BioRxiv 2021; Pedicock et al. BioRxiv 2021; Public Health Ontario - Early Dynamics of Omicron in Ontario, November 1 to December 23, 2021; Public Health Ontario COVID-19 Data Tool; Rossler et al. NEJM 2021; Wolter et al. MedRxiv 2021.

# VACCINE FAILURE

#### Ontario Daily COVID-19 Cases & Toronto Temperature - November 1, 2020 – January 4, 2022

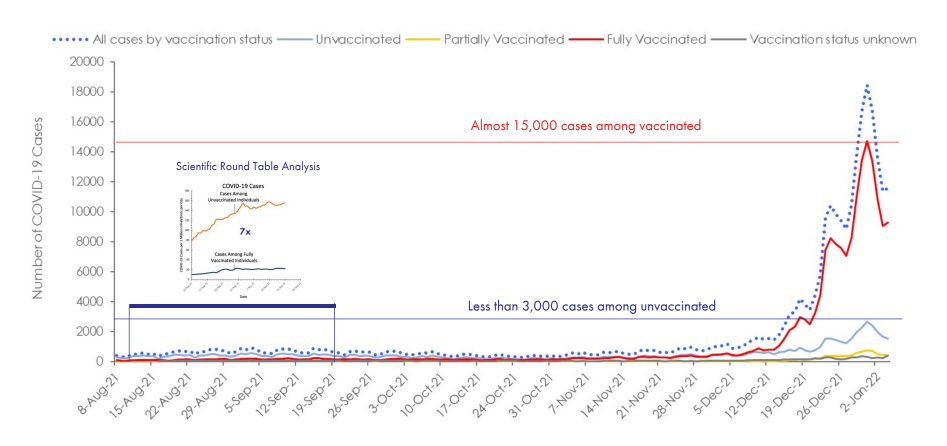


Government of Canada, Historical Weather and Climate Data Toronto International A Station; Government of Ontario Ministry of Health COVID-19 Data Catalog; Public Health Ontario COVID-19 Data Tool



## VACCINATED DRIVING INFECTION

Ontario Daily COVID-19 Cases by Vaccination Status from August 8, 2020 – January 4, 2022



We see an initial rise in cases in the unvaccinated compared to the vaccinated as noted by the Science Table

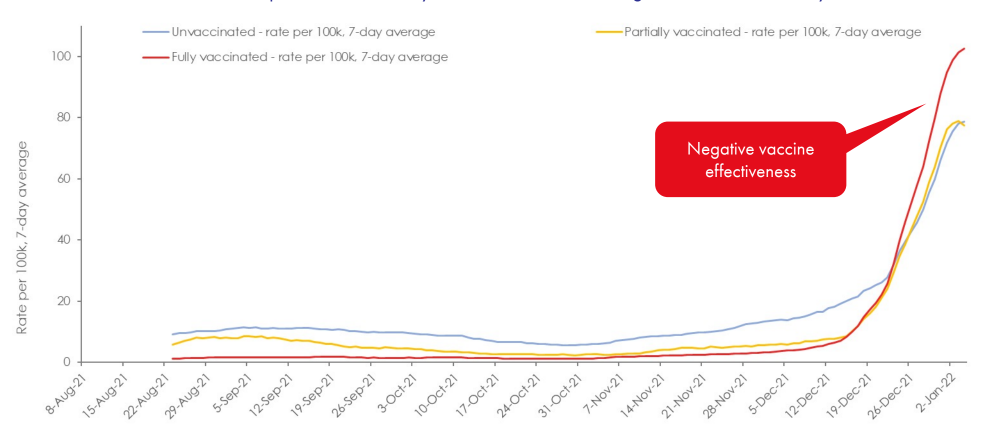
By the end of time period, we see that cases in the unvaccinated including children and the COVID-19 recovered remained low

While cases in the vaccinated were high and accounted for the majority of cases

This shows that an
outdated vaccine
administered to a large
number of people cannot
control disease

Government of Ontario Ministry of Health COVID-19 Data Catalog

#### Proportion of Cases by Vaccination Status – August 8, 2020 – January 4, 2022



Proportion of cases among the fully vaccinated outpace both the partially vaccinated and the unvaccinated

This shows that the current vaccine is demonstrating negative effectiveness against Omicron

This means that those who are fully vaccinated are actually at an increased risk of catching Omicron

Buchan et al. MedRxiv.org 2021 - Effectiveness of COVID-19 vaccines against Omicron or Delta in Ontario, Canada; Government of Ontario Ministry of Health COVID-19 Data Catalog; Hansen et al. MedRxiv.org 2021 - Effectiveness of COVID-19 vaccines against Omicron or Delta in Denmark; Pfizer pharmacovigilance report through Feb 2021;



## Prior reports had warned against the potential for vaccineassociated enhanced disease

Phase I Moderna COVID-19 Vaccine Trial, Nov 2020

Previous experience with veterinary coronavirus vaccines and animal models of SARS-CoV
and MERS-CoV infection have raised safety concerns about the potential for vaccine-associated
enhanced respiratory disease. These events were
associated either with macrophage-tropic coronaviruses susceptible to antibody-dependent enhancement of replication or with vaccine antigens
that induced antibodies with poor neutralizing
activity and Th2-biased responses.<sup>31</sup> Reducing
the risk of vaccine-associated enhanced respira-

Pfizer COVID-19 Vaccine Cumulative Adverse Event Report, Feb 2021

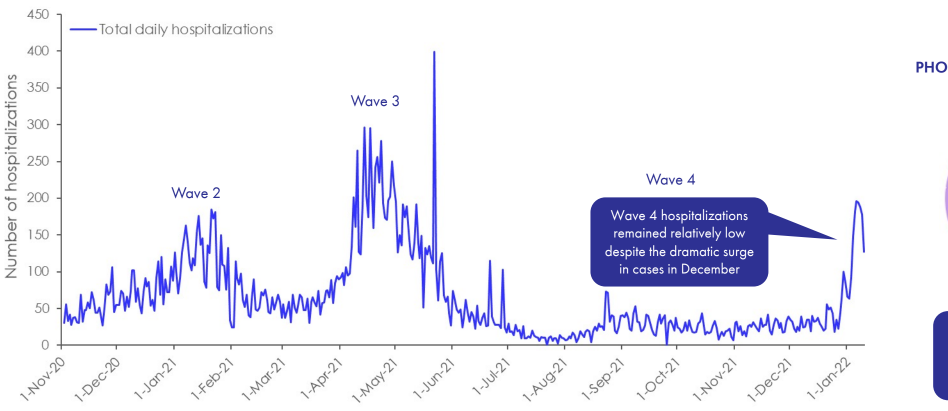
Table 3. Safety concerns				
Important identified risks	Anaphylaxis			
Important potential risks	Vaccine-Associated Enhanced Disease (VAED), Including Vaccine-associated Enhanced Respiratory Disease (VAERD)			
Missing information	Use in Pregnancy and lactation Use in Paediatric Individuals <12 Years of Age Vaccine Effectiveness			

# Health officials either knew or should have known that COVID-19 vaccines could enhance disease

Buchan et al. MedRxiv 2021, vaccine effectiveness against Omicron/Delta; Jackson et al. NEJM 2021, mRNA-1273 Phase I; Pfizer pharmacovigilance report through Feb 2021

## COVID-19 HOSPITALIZATIONS LOW

Ontario Daily COVID-19 Hospitalizations from November 1, 2020 to January 4, 2022



PHO COVID-19 Hospitalizations
Jan 1, 2022

With COVID

46%

S4%

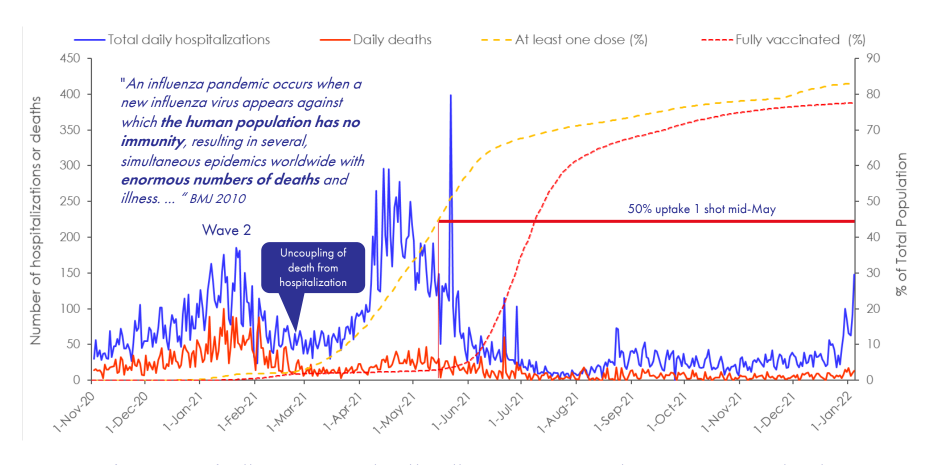
It is essential to factor this in when interpreting outcomes and shaping health policy

Government of Ontario Ministry of Health COVID-19 Data Catalog; Public Health Ontario COVID-19 Data Tool; Ron Law BMJ 2010, WHO Changed Definition of Influenza Pandemic



## **COVID-19 NOT DEADLY**

#### Ontario COVID-19 Hospitalizations & Deaths from November 1, 2020 to January 4, 2022



vaccine injury

Regardless, COVID-19 has not been lethal for the majority of Ontarians since early March 2021

Uncoupling of deaths from hospitalizations occurred prior

to the achievement of

therapeutic vaccination rates

meaning it is unlikely that it is

due to mass vaccination

This uncoupling is more likely

to be due to the achievement

of natural immunity but may

also be due to losses in the

vulnerable population due to

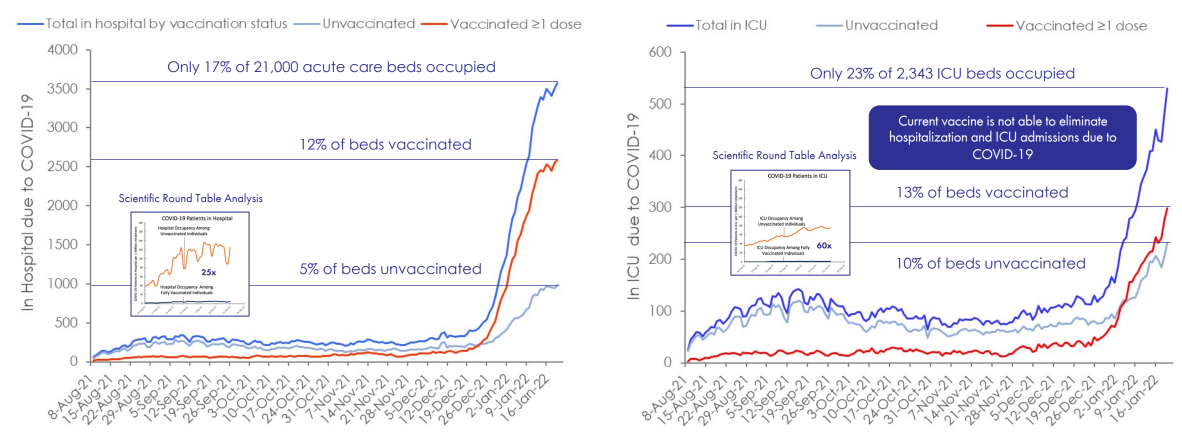
COVID-19, isolation, or

Given the population based immunity and low death rates, COVID-19 can no longer be considered a pandemic in any traditional sense

Government of Ontario Ministry of Health COVID-19 Data Catalog; Public Health Ontario COVID-19 Data Tool; Ron Law BMJ 2010, WHO Changed Definition of Influenza Pandemic

# MORE HOSPITALIZATIONS IN VACCINATED

Ontario COVID-19 Hospital and ICU Admissions by Vaccination Status from August 8, 2021 to January 20, 2022

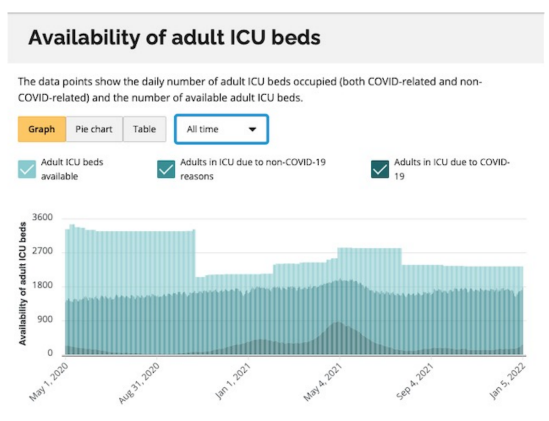


Government of Ontario Ministry of Health COVID-19 Data Catalog; Science Table update of COVID-19 Projections, Prepared Sept 28, 2021



## REALLY CONCERNED ABOUT ICU CAPACITY?

Ontario records accessed on Jan 5, 2022 showed a reduction in the number of ICU beds over the course of the pandemic



Thrust for vaccine passports and mandates was rooted in concerns over ICU capacity

Scientific Round Table Analysis

If ICU capacity were really a concern ...

- Why hasn't the government been able to increase ICU capacity during this time?
- Why did they not re-direct the millions received for vaccine passports toward increasing capacity and relief for weary health care workers?
- Why did they lay off 10,000 unvaccinated workers who had served faithfully over the course of the pandemic?

Wayback Machine Jan 6, 2022, Government of Ontario Ministry of Health COVID-19 Data Catalog; Chris Herhalt CTV News Oct 21, 2021; Michael Woods CTV News Oct 21, 2021; Chris Fox CP24 Nov 5, 2021; Cosmin Dzsurdzsa True North Dec 16, 2021



## January 5, 2022

Ontario implements lockdown measures while maintaining vaccine mandates and passports



If lockdowns and mandates have been proven harmful to people, then why are we continuing to use them to protect our hospitals?

CTV News: Miriam Katawazi posted Jan 3, 2022; Alexander, Brownstone Institute 2021

## **Ongoing**

Continued focus on vaccination despite the established benefits of natural immunity and early COVID-19 treatment protocols

> Med Hypotheses. 2021 Aug;153:110622. doi: 10.1016/j.mehy.2021.110622. Epub 2021 Jun 5.

Early multidrug treatment of SARS-CoV-2 infection (COVID-19) and reduced mortality among nursing home (or outpatient/ambulatory) residents

Paul E Alexander <sup>1</sup>, Robin Armstrong <sup>2</sup>, George Fareed <sup>3</sup>, John Lotus <sup>4</sup>, Ramin Oskoui <sup>5</sup>, Chad Prodromos <sup>6</sup>, Harvey A Risch <sup>7</sup>, Howard C Tenenbaum <sup>8</sup>, Craig M Wax <sup>9</sup>, Parvez Dara <sup>10</sup>, Peter A McCullough <sup>11</sup>, Kulvinder K Gill <sup>12</sup>

Affiliations + expand

PMID: 34130113 PMCID: PMC8178530 DOI: 10.1016/j.mehy.2021.110622

Free PMC article

If we are concerned about hospital capacity, then why are we not focusing on early treatment to minimize hospitalization?

Alexander Med Hypotheses 2021

\* FLCC Alliance Prevention and Treatment Protocols

## ONTARIO'S RESPONSE?

### December 3, 2021

Ottawa leading Ontario in vaccinating children ages 5-11

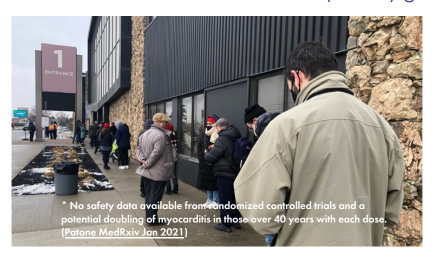


If unvaccinated children are not driving infection and are not at risk of severe disease, then why are we vaccinating them?

CTV News: Michael Woods posted December 3, 2021

## December 24, 2021

Ford tours new vaccine clinic as Ontario ramps up boosters to meet 300,000 doses per day goal



If the current vaccine is outdated and the safety of boosting has yet to be proven, then why are we pushing boosters\*?

CTV News: Beth Macdonell posted December 24, 2021



## What does the data say?

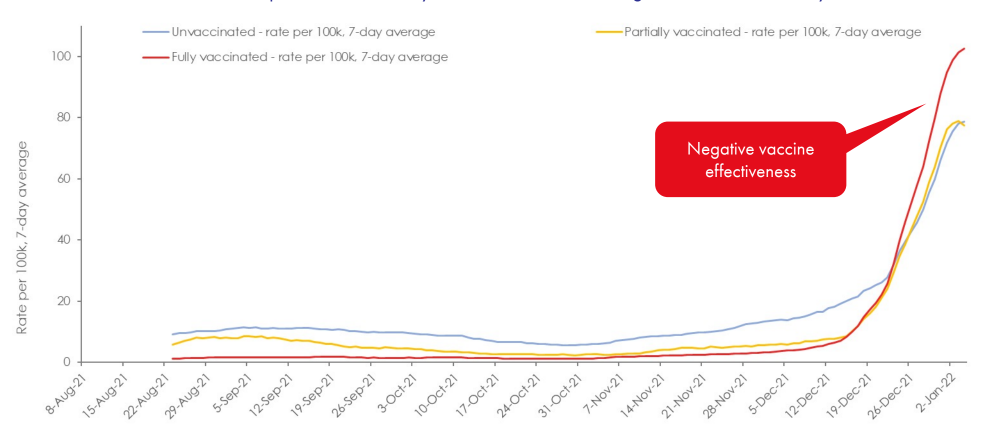
- COVID-19 no longer qualifies as a pandemic as there is evidence of population level immunity and it is no longer lethal to the majority of Ontarians
- Omicron is highly infectious and not susceptible to current vaccines. There is therefore
  little to no benefit using them to vaccinate children or boost adults
- The unvaccinated are not driving infection and its time to end all discriminatory policies
  including vaccine mandates and passports and begin to heal our society
- Time to end the exclusive focus on vaccines and broaden our management approach to COVID-19 by acknowledging natural immunity and integrating early treatment
- Time to uncouple health policy from politics and allow independent emergency management professionals to prepare a plan that leads all aspects of society back to normal life

# DISPEL THE MYTH

# **BACKUP SLIDES**

## NEGATIVE VACCINE EFFECTIVENESS

#### Proportion of Cases by Vaccination Status – August 8, 2020 – January 4, 2022



Proportion of cases among the fully vaccinated outpace both the partially vaccinated and the unvaccinated

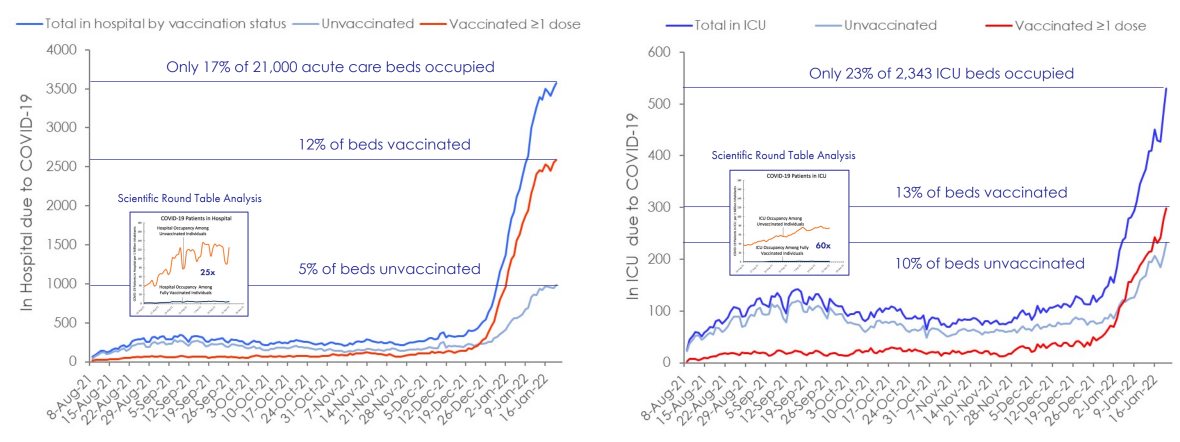
This shows that the current vaccine is demonstrating negative effectiveness against Omicron

This means that those who are fully vaccinated are actually at an increased risk of catching Omicron

Buchan et al. MedRxiv.org 2021 - Effectiveness of COVID-19 vaccines against Omicron or Delta in Ontario, Canada; Government of Ontario Ministry of Health COVID-19 Data Catalog; Hansen et al. MedRxiv.org 2021 - Effectiveness of COVID-19 vaccines against Omicron or Delta in Denmark; Pfizer pharmacovigilance report through Feb 2021;

# MORE HOSPITALIZATIONS IN VACCINATED

Ontario COVID-19 Hospital and ICU Admissions by Vaccination Status from August 8, 2021 to January 20, 2022

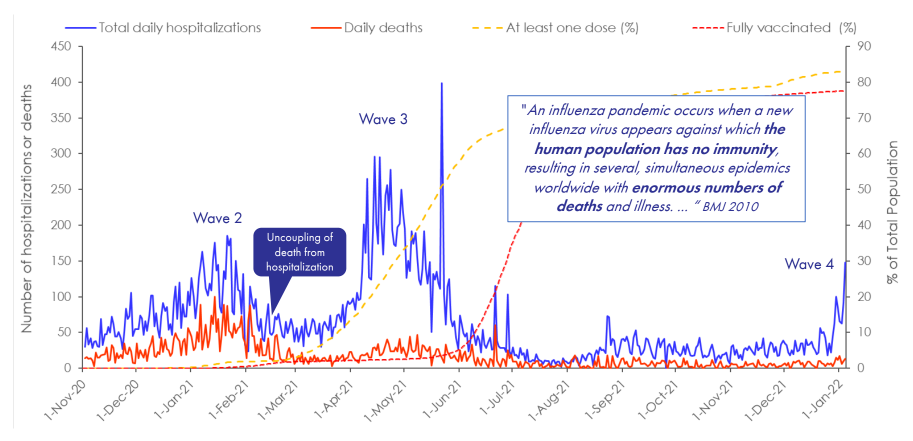


Government of Ontario Ministry of Health COVID-19 Data Catalog; Science Table update of COVID-19 Projections, Prepared Sept 28, 2021



## THE PANDEMIC IS OVER

#### Ontario COVID-19 Hospitalizations & Deaths from November 1, 2020 to January 4, 2022



Government of Ontario Ministry of Health COVID-19 Data Catalog; Public Health Ontario COVID-19 Data Tool; Ron Law BMJ 2010, WHO Changed Definition of Influenza Pandemic

Uncoupling of deaths from hospitalizations occurred prior to the achievement of therapeutic vaccination rates meaning it is unlikely that it is due to mass vaccination

This uncoupling is more likely to be due to the achievement of natural immunity but may also be due to losses in the vulnerable population due to COVID-19, isolation, or vaccine injury

Regardless, COVID-19 has not been lethal for the majority of Ontarians since early March 2021

Given the population based immunity and low death rates, COVID-19 can no longer be considered a pandemic in any traditional sense



## January 5, 2022

Ontario implements lockdown measures while maintaining vaccine mandates and passports



CTV News: Miriam Katawazi posted Jan 3, 2022; Alexander, Brownstone Institute 2021

## **Ongoing**

Continued focus on vaccination despite the established benefits of natural immunity and early COVID-19 treatment protocols

> Med Hypotheses. 2021 Aug;153:110622. doi: 10.1016/j.mehy.2021.110622. Epub 2021 Jun 5.

(CO hon

Paul E Chad F Peter / Peter /

Affiliations + expand

PMID: 34130113 PMCID: PMC8178530 DOI: 10.1016/j.mehy.2021.110622

Free PMC article

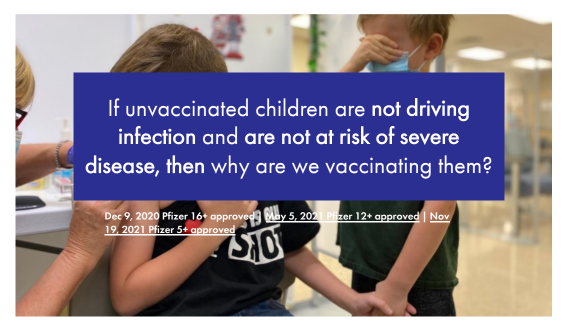
Alexander Med Hypotheses 2021

\* FLCC Alliance Prevention and Treatment Protocols



### December 3, 2021

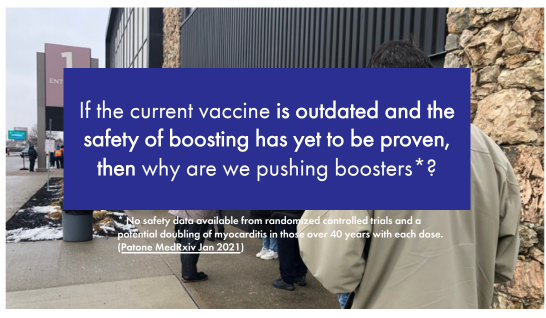
Ottawa leading Ontario in vaccinating children ages 5-11



CTV News: Michael Woods posted December 3, 2021

## December 24, 2021

Ford tours new vaccine clinic as Ontario ramps up boosters to meet 300,000 doses per day goal



CTV News: Beth Macdonell posted December 24, 2021