



Nigel Utton M.Ost NPQH
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<https://worldfreedomalliance.org>

Dear Headteacher or Principal,

17th May 2021

You have been sent this letter by a concerned parent. I am the Education Co-ordinator of the World Freedom Alliance. I was a Headteacher in the UK for ten years, served as Chair of Kent Association of Headteachers and also President of Hampshire National Union of Teachers. I retrained as an osteopath in 2014 obtaining a first-class masters from Swansea University in 2018.

The World Freedom Alliance in association with the World Doctors Alliance and concerned groups of scientists, doctors, lawyers, teachers and citizens around the world, are alarmed at the way schools are being used as a vehicle for taking away parental responsibility for the well-being of their children.

In the UK we understand that a slide show has been circulated to schools purporting to give a balanced view on the covid-19 vaccination roll out for children. The slide show puts enormous pressure on children to accept the vaccine – which many will be able to do ***without parental consent***.

By allowing this propaganda in your school, you would be acting ***in loco parentis*** and ***you*** would therefore be morally responsible for any ill effects that the vaccine has on the children in your care. Children have already died in the vaccine studies and others have had life-threatening side effects.

This letter includes a slide-by-slide debunking of that slide show (please see below).

We urge you ***not*** to show the biased and misleading presentation from the Stephen Hawking Institute.

We believe that schools should educate children to think and question and not force them into accepting a particular view – we also believe that health decisions are to be made within families and not by the Government or schools. We know that increasing numbers of teachers are concerned at what is happening in their schools and we urge you to join with us to help fight these increasing infringements on our personal liberty. You can join the World Freedom Alliance via our website above.

Yours Sincerely

A handwritten signature in black ink that reads "Nigel Utton".

Nigel Utton M.Ost NPQH

For more information please see:

<https://childrenshealthdefense.org/defender/vaers-cdc-data-reported-deaths-covid-vaccines-kids-12-now-eligible/>

<https://www.hartgroup.org/covid-policies-and-harms-to-children/>

<https://www.hartgroup.org/covid-19-vaccination-in-children/>

If you were offered a COVID vaccine today, would you take it?

Hands right up for **YES**

Hands down for **NO**

Hands in the middle for **'I'M NOT SURE'**



Slide Analysis:

You have a right to privacy in your medical decisions and to body autonomy. You do not have to share this information in this way.

Here are some common concerns

- I'm worried it was rushed
- I've heard scary stories about vaccines and I don't know what to believe
- I don't know what's in it
- I'm worried about side effects
- I'm worried about the long term effects - will it make us ill in the future?



Slide analysis:

By putting these 'common concerns' up on the slide it can make you feel that you are in an appropriate environment to share your concerns, even though they are private. It can make you feel that you have no choice about whether you are involved in this discussion or not. You have the right to privacy.

It may also make you feel that other concerns you have are not valid.

It may also make you feel that you are about to have these concerns answered in an unbiased way.

Some people think there's no need

The infographic features seven blue virus-like icons arranged in two rows. Each icon contains a common misconception. A yellow banner at the bottom reads 'Let's find out if any of this is true...'. The background is light green with a red vertical bar on the right side.

- I'm not likely to get COVID
- It's no worse than flu
- The vaccine won't stop me passing it on anyway
- It's a disease for old people
- I'm young and healthy and so won't get sick
- I've had it so I'm already immune
- Hardly anyone has died
- The vaccine won't work against new strains

Let's find out if any of this is true....

Slide analysis:

This slide strongly implies that during the course of this presentation you are going to be told the 'truth' about Covid-19 and that the people that wrote this presentation are not presenting opinion but giving you access to the one and only 'truth'.

It also says 'some people' which can be part of creating an 'us' and 'them' environment where people can feel singled out for their beliefs/decisions.

What happens when I get vaccinated?

The infographic includes two images: a close-up of a person's arm with a red, swollen injection site, and a child receiving a vaccine. The text explains that doctors want to convince the body it's been infected to help it remember. It lists common side effects like redness, swelling, and a sore, as well as feeling unwell or a high temperature. It notes that this is normal and helps the body remember. A yellow box at the bottom states that allergic reactions are extremely rare.

Doctors **want** to convince your body that it's been infected, so that it knows what the real virus looks like.

You might experience:¹

- The area where the needle went in looking red, swollen and a bit sore for 2 to 3 days.
- Feeling a bit unwell or developing a high temperature for 1 or 2 days.

This is **normal** and **helps your body remember**.

Similar to when you try any new food or take a new medication, an allergic reaction can happen. But for vaccines this is **extremely rare**.

Slide Analysis:

As of 28th April 2021, in the UK:

- 34,094,048 people have received at least one Covid-19 injection
- On the weekly Yellow Card Reporting system there have been 1102 deaths reported after Covid-19 injections (364 after Pfizer BioNTech, 722 after Oxford Astra-Zeneca, 2 after Moderna, 14 after unspecified).
- This is a risk of 1 in every 30,938 people have been reported as dead so far after a Covid-19 injection.
- On the weekly Yellow Card Reporting system there have been 757,564 adverse reactions reported after Covid-19 injections (154,776 after Pfizer BioNTech, 598,985 after Oxford Astra-Zeneca, 1996 after Moderna, 1807 after unspecified). This was in a total of 215,939 different reports ie some/many people had more than one adverse reaction.
- These reactions were extremely varied and suggest that 1 in every 158 people who were vaccinated had a side effect reported to the yellow card system.

What is the evidence?

- Overwhelming medical evidence shows that negative side effects are rare and minor.²
- Improved safety means that researchers are sometimes searching for vanishingly small risks.³
- Vaccines must undergo stringent safety tests before distribution.³
- Nothing in medicine is 100 percent safe. The absolute safety of vaccines cannot be proved, but the relative absence of serious side effects in so many studies shows how safe vaccines are.⁴



Slide analysis:

Note this data is nearly all from adults and there is some early data suggesting children's response may be different because of their stronger immune systems, this may mean that certain side effects are much more common and others less common in children.

The Covid-19 injections are experimental and very few doses have been given in children. We do not know the short, medium or long term effects of any of the Covid-19 injections.

Trial data from fit adults suggested that there was a decreased chance of getting severe Covid-19 after vaccination but the trials did not look at whether it decreased the chance of Covid-19 being passed on or whether it stopped people getting Covid-19 in the future. It appeared to decrease the chance of getting severe Covid-19 in some people. There have been other trials around the World showing that other medications that have been extensively used over many decades can also decrease the chance of people experiencing severe Covid-19 symptoms.

How big is the risk?

- This is a very rare side effect which affects young women the most. Covid is still far more dangerous.
- You are more likely to suffer from a blood clot from Covid than from the vaccine.

Risk of blood clot



The Astra Zeneca vaccine is still very safe and effective.

Slide analysis:

This slide is very misleading as it is referring to different risks in different groups of people. Part of the slide is about women, part is about all people, part is about very ill patients with Covid-19. The x-axis does not have an overall label as there isn't one possible. The Birth Control and Smoking figures are about any Venous thrombotic disease not Central Venous Thrombosis (Brain Clots). None of the groups are children.

Many serious adverse events, not just clots, have been reported after Covid-19 vaccinations around the World: Very few children have had Covid-19 vaccines yet but in data from USA (VAERS) almost 4,000 children have had a Covid-19 Vaccination and of those: 9 died within 28 days (0.225%), 7 almost died, 3 were permanently disabled, 71 had medical care.

Central Venous thrombosis occurred in 5 out of every million patients who had the Oxford Astra-Zeneca injection.

Central Venous thrombosis occurred in 39 out of every million patients with Covid-19, that is 0.000039%.

Note this is from a study by Oxford University looking into the Oxford Vaccine, and neither figure is looking at children.

BUT Risk of Central Venous Thrombosis after Covid-19 Vaccination appears to be higher in younger age groups. Far fewer people in their 20s and 30s have been vaccinated but those that have appear to be more at risk than older people. We do not yet know what the risk of getting Central Venous Thrombosis after a Covid-19 Vaccination would be in children.

We need a COVID vaccine because:

- More than three million people have died from COVID
- Society, including education, employment, sport and medical care, has shut down during the COVID pandemic – a vaccine may be the best way we have to open the world up again.
- Long COVID – 1 in 10 people aged between 18-49 who get COVID go on to suffer long COVID which can be very severe and cause life-long health problems such as headaches, brain fog or even damage to your internal organs.
- Worryingly, new data shows that long COVID is affecting both children and adolescents.

Would you get a COVID vaccine to protect your family and friends?



Slide analysis:

More than 3 million people in the World have died within 28 days of having a positive Covid-19 test. This does not mean they died of Covid-19.

Many doctors and scientists have queried the accuracy of the Covid-19 tests, particularly as they are not supposed to be used to detect infection in well people. The packet insert on lateral flow and PCR Covid-19 tests inform you that they are not to be used for diagnostic purposes to detect infection.

<https://cormandrostenreview.com/retraction-request-letter-to-eurosurveillance-editorial-board/>

In the UK the figures from the 5th May show that:

1,214,689 Covid-19 tests were performed of which 2,420 were positive. False positives for these tests are variable but as only 1 in 502 people tested positive it is even possible that all these positive results are now false ones. There were 9 deaths within 28 days of a positive Covid-19 test.

The 'All cause mortality' looks at everyone who has died for whatever reason and compares it to what is normal in a country by looking at patterns over the last 5 years. As of the report on the 6th May 2021 we have the LOWEST number of deaths of the population that we have had over the last 5 years and week by week this continues to fall. There is no excess mortality in any age group including children.

LONG COVID

1 in 10 people who get Covid-19 get long Covid is again very misleading. It is rarer for people aged 18-49 to become ill with Covid-19 and we have absolutely no way of knowing that this will lead to 'life-long problems' such as headaches, brain fog or damage to internal organs as this only began at the end of 2019!

In the studies that looked at Long Covid, they are looking to see if children or adolescents had certain symptoms but we have no way of knowing if they are long lasting and if they were from Covid-19 or masks, or lockdown conditions or tests etc. Often the studies have been looking at the children who were hospitalised for Covid-19 (which is rare) and seeing how well they were afterwards. It is normal for people who have been very ill in hospital to take a while to get back to normal. Scientists and doctors are not in agreement about how common or serious 'Long Covid' is in children.

The final comment about getting a Covid-19 vaccine to protect family and friends is using Coercion. The evidence has not shown anywhere that getting the injection will protect anybody else.

How was the vaccine developed so fast?



Slide analysis:

Lots of money was given by governments and other organisations. Lots of money has been made by vaccine manufacturers.

Some of the organisations and people who have pushed the most from the International 'Vaccine' Roll-out have made the most money from the injections themselves.

All Covid-19 injections are still part of a trial which is not due to end until 2023.

There are close ties between government, industry and regulatory bodies. Some doctors are concerned this is a significant conflict of interest.

Scientists did not work non stop around the clock as they would have brain impairment from sleep deprivation if they did that. They worked in shifts.

Where do you get your news?

We get information or news from many places TV, TikTok, Instagram, Twitter, The Government, school, our friends and families, news alerts, rumours.

- News and how it is reported is out of our control, so we need to decide for ourselves what to believe.
- If you just have one source of information, you might not be hearing the whole story.
- Fact-checking and myth-busting are two ways society checks whether news is real.
- You can do it yourself with simple research; listen to different news sources, analyse the results and form your own opinion.

Do you 'think before you forward'?
You can stop fake news spreading by not passing it on.



Slide analysis:

Most fact-checking organisations are funded by big industry and are not medically trained.

Many doctors have found themselves silenced during the pandemic and so the normal situation of hearing a debate with different points of view is difficult now.

False debates can be orchestrated where people appear to be having an open discussion but they have been chosen to share certain common beliefs. Many media companies have industry ties.

It is not easy to do but see if you can track down the original sources of information, such as journal articles or interviews with a variety of different doctors. Try and listen to doctors and scientists who think vaccinating children is a good idea and a terrible idea and why they think that. If you can't find that information ask someone you trust to help you.

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Effects of COVID

- COVID-19 can give you a life-threatening pneumonia
- It's worse than flu (and flu can kill up to 30,000 in a bad flu year)
- It's not just old people, or ill people
- If you get sick, you may need a hospital bed and oxygen, but others may need them too. If the NHS gets overwhelmed, there may not be enough to go round
- Long COVID could leave you with life long health problems
- New data shows long covid can affect children and adolescents



Slide analysis:

- It is extremely unlikely to give 'you', a child, a life-threatening pneumonia.
- Scientists don't agree but Professor Ionidis is recognised as one of the best epidemiologists in the World and his meta-analysis suggests that for children it less severe than flu.
- It is not just old people or ill people but it affects them the most and well children very rarely.
- Incorrect use of 'you' again. 'You' as a child are highly unlikely to need hospitalisation and oxygen but if you did there has been no situation even in the peak of the pandemic where there were not enough beds and oxygen for children in the UK. It is coercion to put this information in this way.
- Again repeating about Long Covid as repetition is a way of making opinion seem like facts
- If someone asked you now if you suffer from tiredness or headaches might you say "yes?" That doesn't mean you have anything life-long or frightening going on.

Now, would you take the COVID vaccine?

Hands right up for **YES**

Hands down for **NO**

Hands in the middle for **'I'M NOT SURE'**



Slide analysis:

This should be a private decision/opinion. Whether or not you are considering taking the injection and your reasons for that decision are entirely private.

Produced by



Morpeth School

Researched and produced by Edmund Stubbs, Science Teacher, Morpeth School, London in collaboration with Dr Emily Grossman.



Queen Mary University of London

Reviewed by Professor Daniel Pennington, Centre Lead for Immunobiology, Queen Mary University, London.

In collaboration with:



IF IDEAS FOUNDATION



THE STEPHEN HAWKING FOUNDATION



VACCINE CONFIDENCE PROJECT



GLAZIER DESIGN

Presentation and materials designed by Glazier Design – www.GlazierDesign.com

Who are these organisations?

Edmund Stubbs, Science Teacher at Morpeth School. Morpeth School is a state secondary school in London and Edmund Stubbs devised these slides after hearing pupils talking about not wanting to get the vaccine or "vaccine hesitancy" to quote him.

Dr Emily Grossman. Dr Emily Grossman Ltd is a limited company. Dr Grossman is not a medical doctor. She has a degree in Natural Sciences from Cambridge, followed by a PhD in Cancer Research. She then retrained as an actress and is a science broadcaster.

Professor Daniel Pennington, Centre lead for immunology at Queen Mary University, London. Specialist in Molecular Immunology with a special interest in T cells.

Ideas Foundation. Many large funding partners: BBC, Burberry Foundation, Canon, ITV, Nike, Specsavers, The Nationwide, Lloyds Bank, Lidl, Barclays, The Economist, 20th Century Fox, Coutts, Sony, Unilever, Britvic, National Grid, Halifax Building Society, Warbutons, The Box Plus Network, Odeon, B&Q, Hiscox, Avis, TalkTalk, The Sun, The Metro, National citizen Service, BT, Vodafone, Santander, EE, Tes, Adam and Eve DDB, Royal Academy of Engineering, Comino Foundation, Garfield Weston Foundation, Aviva, Make Happen, BBH, E-on, IBM, The UK Space Agency, Festival Bridge, The careers & Enterprise Company, The Creative Floor Healthcare Awards, Triathlon Trust, Science & Technology Facilities Council.

The Stephen Hawking Foundation:

Professor Stephen Hawking died in 2018. This information is connected to the foundation but not Stephen Hawking who died long before this was written.