

Can You Handle Some

Questions?

Introduction:

Never has so much happened over 12 months with so few questions being asked. At least that what it seems like when I see people still (April 2021) walking around with face masks and moving to the other side of the side walk. Then, terms like 'gaslighting', censorship, cancel culture, misinformation, deplatforming (taken off Twitter, YouTube and Facebook etc.) have come to the forefront of the public narrative. Some have even looked up George Orwell and his book 1984 on an internet that is rapidly filling up with propaganda entries trying to counter all the awakening that is going on worldwide.

The medical 'emergency' agenda is coming increasingly into focus for truth lovers everywhere. It becomes more obvious that seemingly power drunk authorities overreached into the realm of personal rights, all in the name of public health attached to a 'pandemic' that is being questioned by more and more white coated scientists. The science is definitely not settled, and as the data comes in, the predictions of the models appear more and more outrageous.

Questions are not a bad thing and no question is a stupid one. When honestly answered questions lead to growth and clarity. However, when you stop asking questions, you have a climate for control and manipulation by those who have exclusive access to information and facts. Think censorship and those who are so called 'fact checkers' and 'misinformation' sleuths. Who pays them and what is their ideological background? It matters.

Facts should establish a narrative, yet today facts seem so often to get in the way of a good narrative. This shows an agenda that even some (perhaps most) of main stream media want to advance. A major network was recently exposed for their fraudulent reporting in both politics and medicine

Here are a few questions that you can ask of yourself, others and those in authority. Not for the sake of being difficult and questioning authority but for sanity and safety. Things out there or over there have an effect on us all...eventually. Like cogs on a wheel we are connected. So let us ask some questions.



Questions to ask of yourself:

• Do I naively accept everything that a person in authority says?

-If so, how come? Is it out of respect or ...?

• Is it disrespectful to ask your doctor or clinician to explain to you the risk / benefits of any medicine?

-Or should you simply accept that he is the expert and you are not?

Pandemics:

(A pandemic is defined as an epidemic over a wide area like the world affecting a large number of people. An epidemic smaller in scale and is defined an outbreak of an infectious disease that spreads rapidly and widely)

• Pandemics have always been named after the place where scientists determine the virus / bacterial infection came from. Eg. Ebola, Zika, Mers all speak to where they are traced back to.

-Why is there such controversy about the Wuhan / China virus?

• Are you aware that for the first time ever in medical / pandemic history you are being considered sick until proven healthy? Pause and think about that.

-This introduces the whole notion of 'a-symptomatic spreading', testing, masks, social distancing etc. with the goal of 'defeating the virus.'

-The original goal was: 2 weeks to 'slow the spread', but the goal posts have shifted as 2020/21 unfolded. It now appears to be an all out 'war' against an invisible enemy and thus easy to 'exploit' in terms of what to do (public health policy).

• What is your understanding of 'conspiracies' and 'conspiracy theories?

-To simply dismiss alternative perspectives as products of an overly fertile imagination at best, and conspiracy theory tendencies at worst, is not always helpful.

-Is it useful to see things in the broader context of politics, profits and human nature.

Covid19: the 'disease' syndrome.

• Did you know that **SarsCov2** virus that causes **COVID 19** disease syndrome is approximately 78% similar to other flu-like coronaviruses?

-Mers - 2012 Middle East Respiratory Syndrome from Saudi Arabia and Jordan, and Sars1 which originated in Guangdong province of China in November 2002.

-Many scientists have emphasized the novelty (newness) of this latest coronavirus seemingly opening the door to all the 'new' mitigation measures that have been introduced.

• Are you aware that previous attempts to develop coronavirus flu like 'vaccines' have all failed up till now?

-Why then are the new 'vaccines' (experimental medical products or gene therapies) being rushed out at 'warp speed'?

-There must be a connection with the numbers: tests, cases, hospitalizations, deaths of the current 'pandemic'.

Testing:

(The PCR test measures genetic material from an organism or virus. The number of cycles used in this test is critical here. High cycles - above 25, will turn up both 'dead' and 'active' particles and so a simple 'positive' test result may not show any active virus that could cause infection. The inventor of the PCR test (Kerry Mullis) said that this test should **absolutely not** be used for diagnostic purposes, yet it is. As a result, a high percentage of false positives are recorded. An observation: the case numbers being used to drive many severe public health policies are likely to be highly inaccurate.)

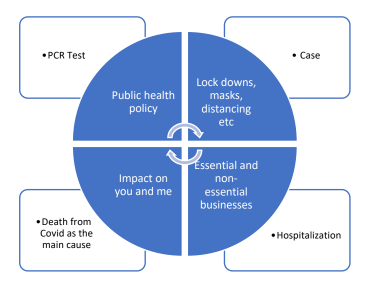
- Do you understand the implications for COVID19 "death" numbers when you consider the high percentages of 'false positive' PCR tests for COVID?
 - Note: most cycle rates are not standardized across the states and even nations.
- Does a positive test result mean that a person is dangerously (to themselves and others) infected with the virus?

-The viral 'load' is key here. High cycle PCR test results often show harmless fragments and 'dead' genetic material that is not infectious.

- Did you know that a 'case' is not necessarily a person who is in trouble with the disease and who needs to be hospitalized?
- Is there a difference between dying 'with' COVID and dying 'from' COVID?
 -Many very sick people died in hospital from causes like cancer, pneumonia, heart attacks etc., and were tested for COVID as a matter of protocol and turned up positive.

-Many died from the earlier problem and yet the death records that drive public health policy are interpreted as deaths from 'COVID'.

- Do you know that there is no significant differences in death rates between states that locked down hard and those that did not?
- Are you aware that the survival rate for people infected with COVID is approximately 99.8%?
 -The 0.2 % of people who die have mostly been the elderly and infirm and those who are immune compromised due to co-morbid diseases like diabetes, hypertension...



Mitigation Measures:

(Lock downs, masks, social distancing, quarantining ...)

 Are you aware that there are 10, 000's of doctors and qualified scientists worldwide that have serious questions about the efficacy and impact of lockdowns (suicide rates / cancer screenings / heart issues / strokes - reluctance and avoidance of hospital visits.)

- Did you know that the science is not settled on masks being a significant and scientifically proven tool to stop viral spreading?
- Has the changing policy guidelines on wearing masks changed over 2020 and even into 2021 been based purely on science?
- Did you know that Social distancing regulations (6 ft) was not based on any serious science?
- Have you ever wondered why you hardly ever hear about boosting your immune system to ward off viruses?
 - -A 'pill for every ill' seems to be the approach to dealing with life's health challenges.

Reporting:

Whatever happened to the flu?

• Did you know that regular pneumonia, flu and other respiratory (breathing) illnesses and deaths have not typically been separated from definitive COVID cases?

-In 2020 at least, Pneumonia - Influenza - Covid (PIC) are three conditions that were lumped together in reflecting COVID19 numbers. The three conditions share symptoms like fever and breathing difficulties.

• By combining these numbers, do you think the numbers of 'COVID' deaths were most likely significantly skewed upwards or downwards?

Herd Immunity:

Herd immunity happens when a large enough portion of a population becomes immune to an infectious disease through natural infection and sometimes in combination with effective vaccination. Herd immunity has the effect of slowing the rate of infection and acts as a barrier against disease.

- With previous pandemics coronavirus type viruses (Sars1 in 2002 and Mers in 2012) was herd immunity achieved 'naturally' or did vaccination stem the spread?
- Why did the WHO (World Health Organization) change the definition of 'Herd Immunity' midstream in the 2020 event (Pandemic)?

From This: (Your body's immune response to infection is seen here)

What is herd immunity?

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Herd immunity is the indirect protection from an infectious disease that happens when a population is immune either through vaccination or immunity developed through previous infection. This means that even people who haven't been infected, or in whom an infection hasn't triggered an immune response, they are protected because people around them who are immune can act as buffers between them and an infected person. The threshold for establishing herd immunity for COVID-19 is not yet clear.

To this: (Note the emphasis has shifted totally to the importance of vaccines).

What is herd immunity?

'Herd immunity', also known as 'population immunity', is a concept used for vaccination, in which a population can be protected from a certain virus if a threshold of vaccination is reached.

Herd immunity is achieved by protecting people from a virus, not by exposing them to it. *Read the Director-General's 12 October media briefing speech for more detail.*

Vaccines train our immune systems to develop antibodies, just as might happen when we are exposed to a disease but – crucially – vaccines work without making us sick. Vaccinated people are protected from getting the disease in question. *Visit our webpage on COVID-19 and vaccines for more detail.*

As more people in a community get vaccinated, fewer people remain vulnerable, and there is less possibility for passing the pathogen on from person to person. Lowering the possibility for a pathogen to circulate in the community protects those who cannot be vaccinated due to other serious health conditions from the disease targeted by the vaccine. This is called 'herd immunity'.

Vaccines:

• Is there a difference between EMA - Emergency use authorization and full FDA approval of vaccines after full, long term testing protocols?

-What are the implications of that?

• Did you know that vaccine producing companies have legal immunity from being directly sued for adverse effects from their vaccines?

- Do you think we are getting full transparency on vaccine side effects and deaths or are the numbers being downplayed?
- Are you aware of the reports of people suffering severe side effects and even death after taking the emergency use vaccines for COVID19?
- Do you think the vaccine producing companies will make a lot of money from an anticipated COVID 'annual' jab to cover variants (that develop with all viruses)?

Public Health Policies:

- Are you in favor of 'informed consent' for experimental medications and/or products?
- Do you think public health officials are truly 'servants of the people' just being responsible leaders or have they over reached in exercising their authority?
- Do you think houses of worship have been singled out in this Pandemic ?
- Have you ever wondered why the authorities have not focused on how to build your immune system through exposure to sunshine (vitamin D), exercise, fresh air, good diet, healthy interaction with people,...?
 - -Their solution has focused on lockdowns, masks, social distancing and a vaccine.

Commentary

- Could there a connection between globalism, the 'Great Reset', COVID and worldwide socialism?
- Is it naïve, maybe unpatriotic and un-American to question whether political authorities have used public health policies to further political agendas?
- Is there still place for civil discourse and disagreement without partisan rancor?
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Resources to begin your own research for answers you won't get on 'mainstream media'.

www.frontlinedoctors.com

www.pandata.org

www.thehighwire.com

www.icandecide.org

https://thetruthaboutvaccines.com

https://www.mercola.com

https://www.drtenpenny.com

https://childrenshealthdefense.org

https://gbdeclaration.org

https://www.hoover.org/research/doctor-scott-atlas-and-efficacy-lockdowns-social-distancing-andclosings-1

https://thevaccinereaction.org/2020/09/coronavirus-cases-plummet-when-pcr-tests-are-adjusted/

https://www.vaccinesrevealed.com/about_us/

https://principia-scientific.com

