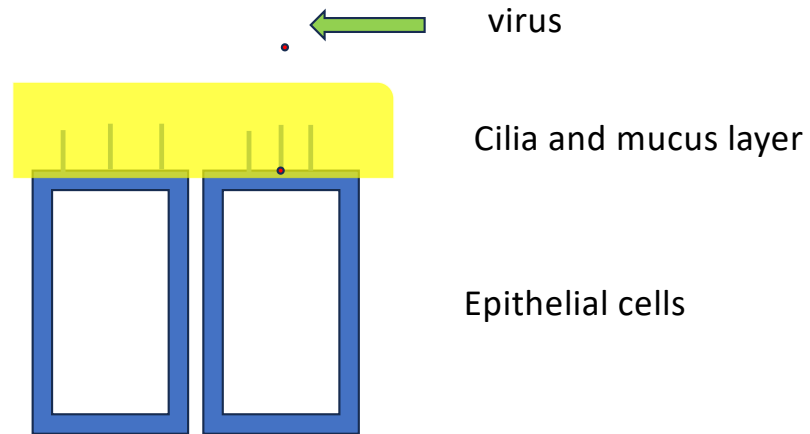


The natural course of pandemics.

Three of the biggest lies about covid-19 !

1. SARS-CoV-2 was a new virus that no one has seen before
- THEREFORE no one was immune.
2. SARS-CoV-2 are primarily spread directly from person to person -
THEREFORE distance between people is important to reduce the
infection rate.
3. RNA-vaccines are essential safe.

Infection with an airway RNA-virus (SARS-CoV-2)

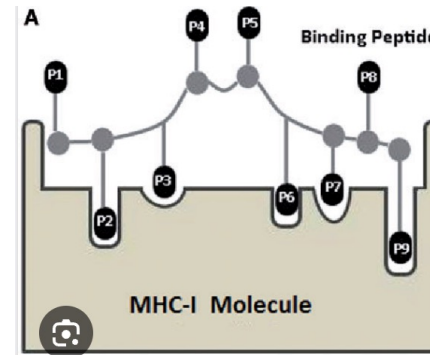
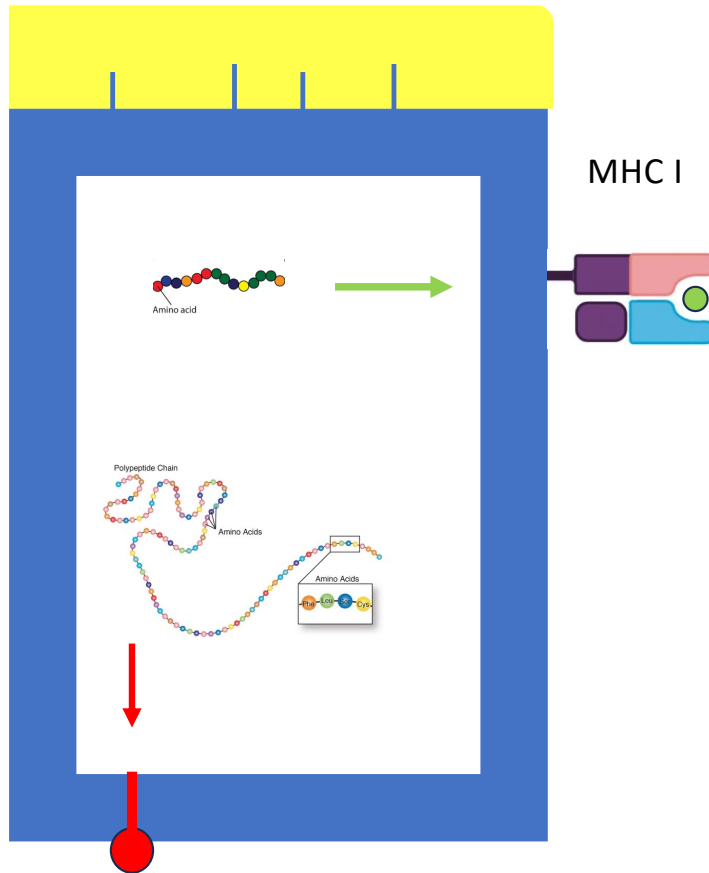


What happens inside the cell

The viruses use the cells' machinery to translate its RNA into 29 proteins.

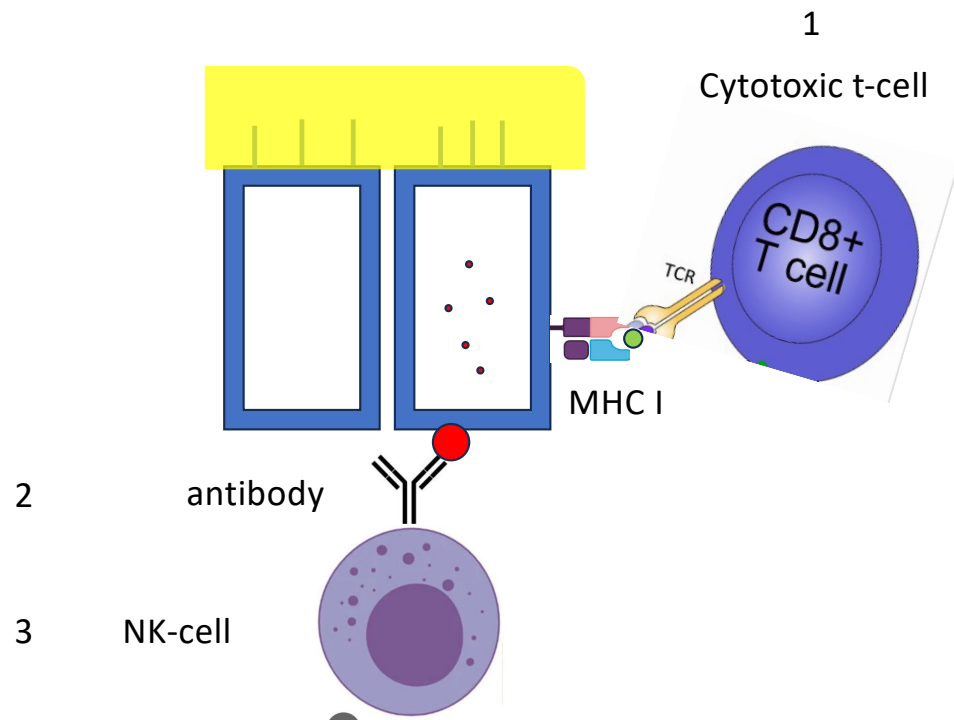


Viral proteins and small peptides are expressed on the cell surface



Peptides
8-13 AS

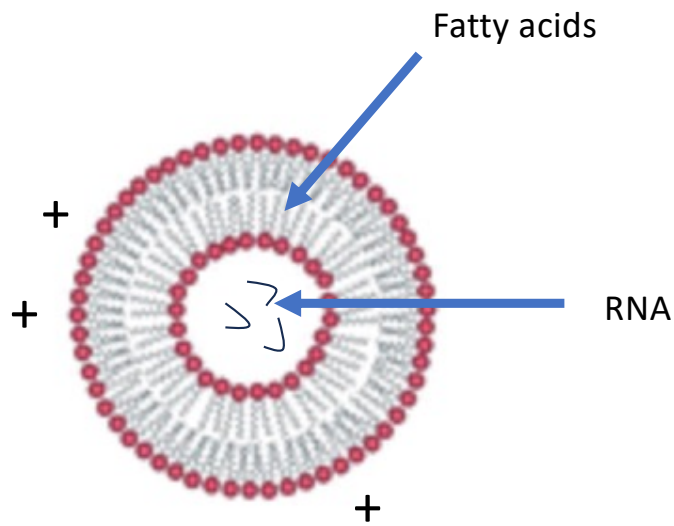
What happens when you are immunized



ADCC antibody dependent cellular cytotoxicity

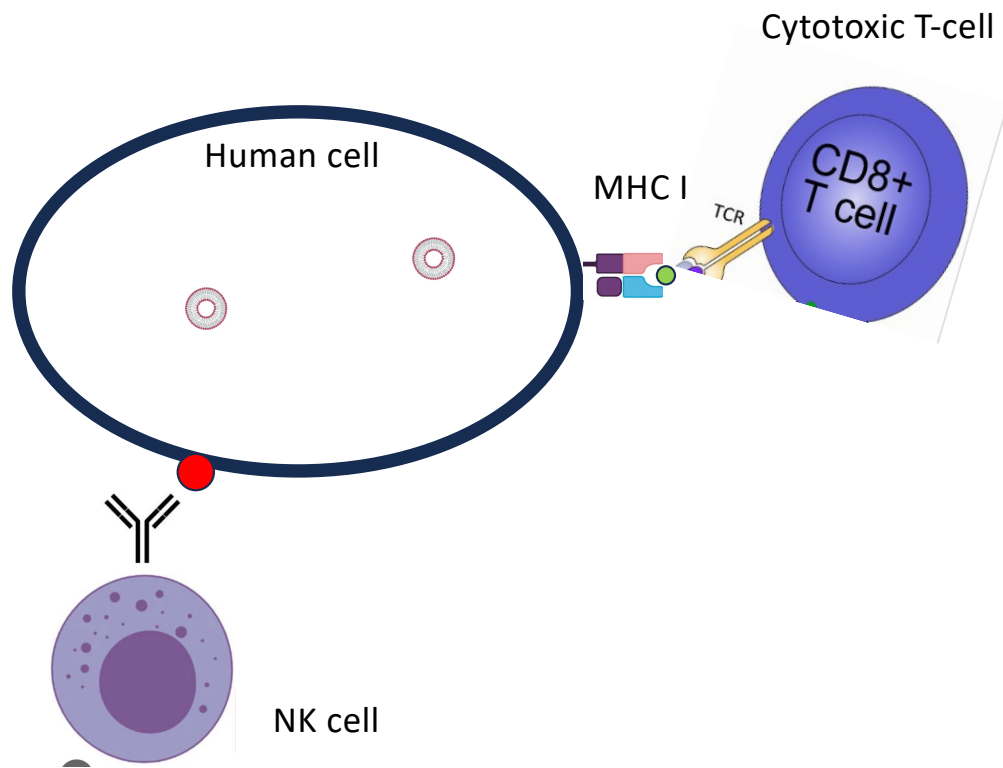
The RNA-vaccines

Lipid vesicles (liposome) with RNA inside



Diameter: around 100 nm
= 1/10.000 mm

RNA-vaccines

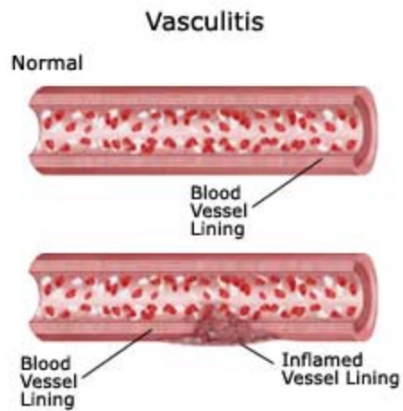


ADCC antibody dependent cellular cytotoxicity

Concrete examples of RNA vaccine damage

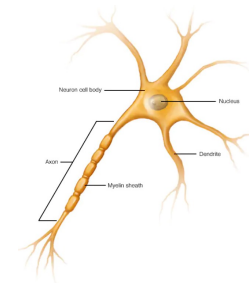
Endothelial cells:

(The lining cells of our blood vessels)

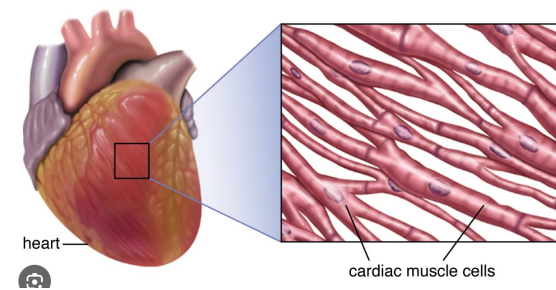


Some cells do not regenerate or regenerate insufficiently:

Nerve cells



Cardiac muscle cells



Conclusion.

- RNA-vaccines are essential unsafe and should not be used in humans or in animals.

1. SARS-CoV-2 was a new virus that no one has seen before.
 - THEREFORE no one was immune.



But no one would dare to argue:

“THEREFORE no one knows how to handle such a baby”

Babies have more in common than they have differences.

Kim Varming 2/9 2023

Our immune system knows the coronaviruses very well.

Common cold:

1. 229E (alpha coronavirus)
2. NL63 (alpha coronavirus)
3. OC43 (beta coronavirus)
4. HKU1 (beta coronavirus)

Severe acute respiratory syndrome

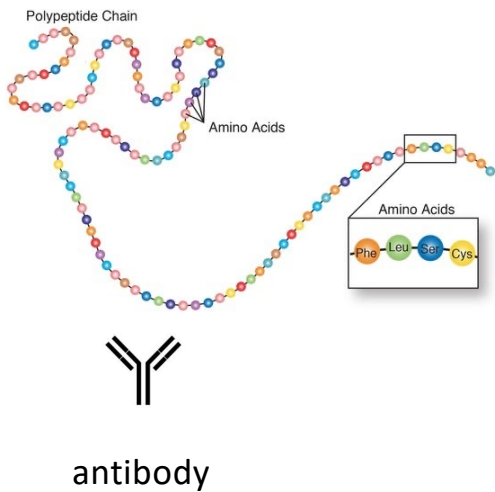
5. MERS-CoV (beta coronavirus) MERS
6. SARS-CoV (beta coronavirus) SARS
7. SARS-CoV-2 (beta coronavirus) Covid-19

All these coronaviruses have more in common than they have differences.

there is widespread cross-immunity against the different corona variants

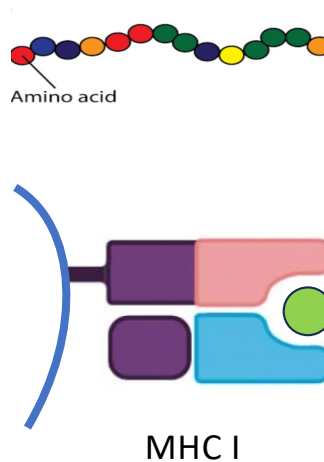
Proteins.

The 29 proteins in the virus have common antigen epitopes for the production of common antibodies.



Peptides

The 8.000 aminoacids in the proteins gives rise to common peptides for the binding to the MHC I molecule



Look at the realities:

In many countries, including Denmark only approx. 5% became ill with covid-19 in spring 2020

Approx. 95 % were immune.

Quote from the danish newspaper Politiken 21/12 2022:

"In the spring of 2020, the population had no immunity. We were immunologically naked and vulnerable..."

The person quoted is a director of Statens Serum Institut, advisor to the Danish government, trained as a doctor and specialist in clinical immunology.

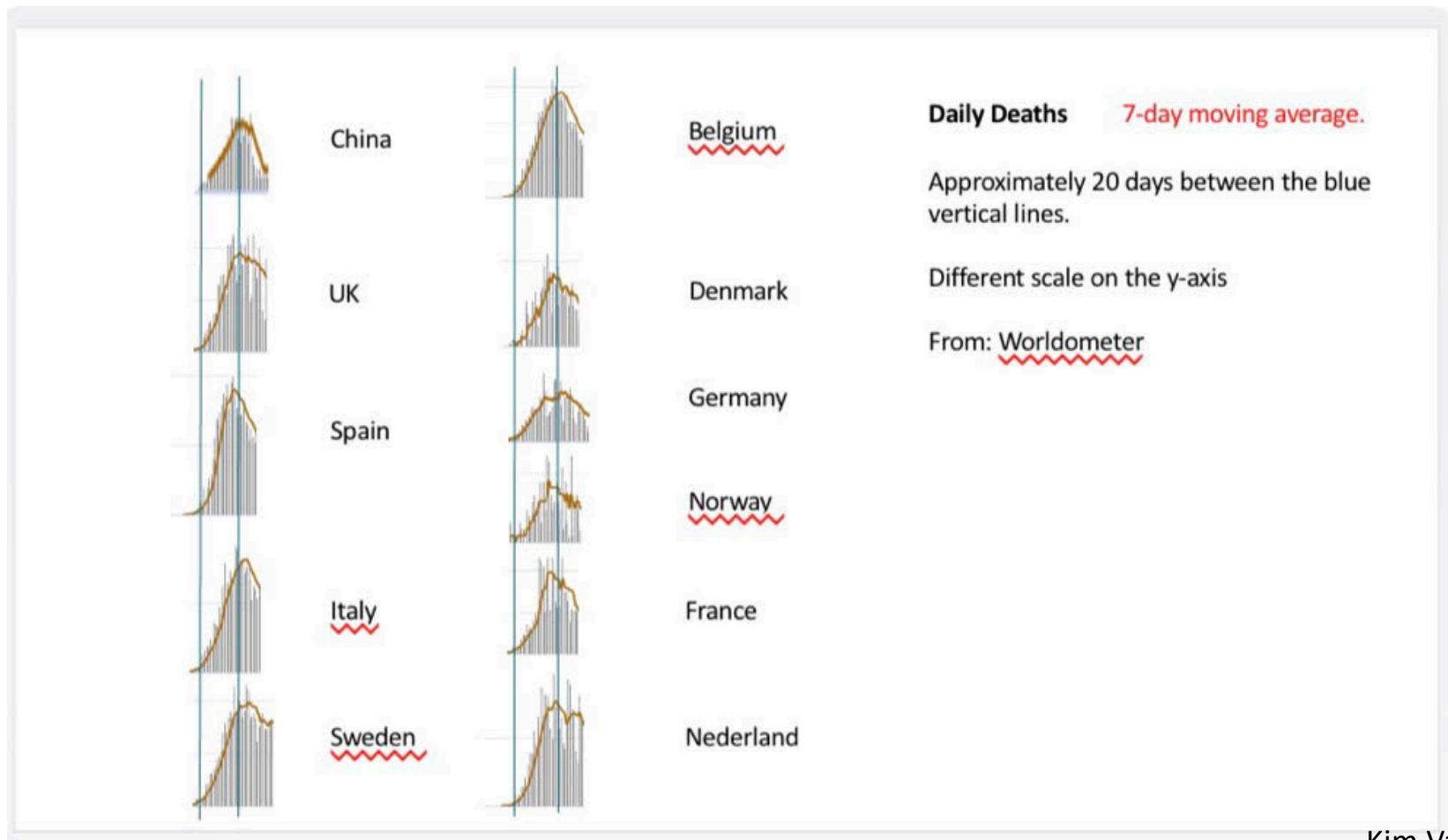
– Shame on you !

2. SARS-CoV-2 are primarily spread directly from person to person - THEREFORE distance between people is important to reduce the infection rate.

The green curve



No green curves were observed in real life.



How does SARS-CoV-2 spread ?
we don't really know

The virus can be spread from a sick person to a healthy person via droplet infection, but it is very unlikely that droplets is what drives the spread of the pandemic.

It is more likely that the pandemic was driven by aerosols that can transport viruses over greater distances.

But where did the aerosols come from?
we don't really know

Lies, fear and control

- We know that someone has succeeded in controlling most of the world's population with lies and fear for more than 3 years.

We can ask:

Is it possible that they also control SARS-CoV-2 ???



We know that there are many living bacteria and viruses in the air up to an altitude of 10-15 km.

- I won't be surprised if it turns out that:
- laboratory-made short lived SARS-CoV-2 viruses were spread in the air on purpose and the same was the case with the subsequent variants.
- this would be compatible with the synchronous very rapid spread of the disease worldwide and the synchronous spread of the new variants that almost behave like "new viruses".
- time will tell.

Thank you for
your attention.



Kim Varming 2/9 2023