

Some words may be called “filler terms”, which may not explain anything; when used often enough in scientific writing, the innocent reader may believe that they actually refer to a mechanism. Example: the word “virus”.¹

In January 2020, Mr Drosten (a virologist in Berlin) heard that many people had fallen ill in Wuhan, China, and thought that it could be a new corona virus. In his computer, with many corona virus models, he then **came up** with a new corona virus². The computer also immediately came up with a **PCR test** for this fantasy virus^{3, 4}. His colleague runs a PCR testing company. Together with Marion Koopmans, Drosten went to the WHO, who believed their story and declared a global **pandemic**⁵. The PCR testing company has flourished since!⁶ There was much talk about this in the alternative media in Germany, Drosten had already pulled the trick before⁷. Unfortunately, this never made the “normal” newspapers. He *is* being prosecuted, however.⁸

The Latin word “virus” means **poison**, poisonous liquid, and was used 140 years ago to identify a cause for unexplained illnesses⁹ (such as rabies, Louis Pasteur⁹).

A “SARS-CoV-2 virus” is a **computer model**. Cells have DNA and RNA. When a cell breaks down sometimes **tiny** pieces of DNA and RNA are able to replicate and are called viruses. A “SARS-CoV-2 virus” is very long and does not occur in nature.

Much effort has gone into demonstrating that “viruses” are **contagious**, from Pasteur until now, and so far without result. Measles, polio, smallpox, anything you can add “virus” to, are diseases that are supposedly caused by a virus. If it existed at all, you could **isolate** it, multiply (breed) it and then inoculate someone else with it, who should then experience the same symptoms. This has never been done^{10,11}.

Immune system: a matter of gene expression, not of T-memory cells.

We have learned that our immune system can recognise diseases that we have experienced, so that if we encounter that disease again, our body can react quickly.

T-memory cells are part of our immune system. They are constantly produced in our bone marrow, and also constantly broken down. T cells live on average less than **50 days**¹². An “immune system” based on “T-memory cells” would be a short-time system, but we do have a long-time immune system, probably by turning genes on and off. “Vaccines” against a “virus” have T-memory cells as target, and are therefore useless.

Also “antibodies” “were (and still are) nothing more than unseen theoretical constructs”¹³.

DNA and RNA fragments of a cell (debris) are sometimes able to replicate and are then called viruses.¹⁴ Every day, approximately 80 billion cells are newly created in your body, and the same number is broken down. A well-functioning immune system **clears** this debris, mainly using bacteria. If that doesn’t work, you’ll get **sick**, you get the flu for example. So what does a “flu outbreak” mean? **Similar conditions** like **defence system**, **poison** in your food, your body or the air, **humidity**, and **radiation**.

What about **paediatric diseases**?

When children get a disease, it is likely that **genes are activated or deactivated** so you don’t get the disease again. It very rarely happens that the (unknown) process does not work; in that case, that child very often gets measles. Where genes are activated or deactivated is still unknown, one theory is in T cells, or perhaps in tissue cells¹⁵ or it may be through training¹⁶.

Spain and England, just like Sweden (from March 2020) and Norway now treat corona as a common flu, right? “If it looks like a duck, swims like a duck, and quacks like a duck, then it probably is a duck.”

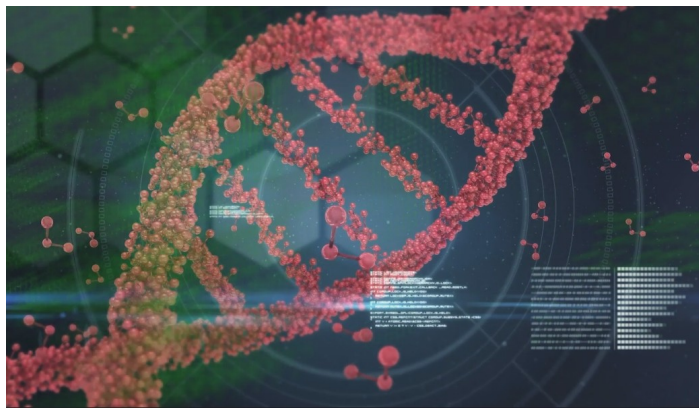
How a virus is made with the computer

So-called sequencing of viruses is NOT “sequencing,” but assembling. Sequencing is the process of taking a known genome, e.g. human, cat,..and breaking it apart, determining the order in which A,C, G, T base pairs are arranged within it. Assembling involves taking short strands of 150 base pairs or fewer and putting them together (via matching end segments) so as to create an unknown genome, using something as a model. in the case of SARS-COV-2, the model was.... SARS-COV-1, which was itself assembled in such a process. J.S.

David Rasnick PhD in the movie The Viral Delusion. and also Mike’s interview with Sol Luckman.

What is going on? Nex Generation Sequencing:

56 millin snippets of 150 base pairs are mathed and combined into a theoretical 30.000 base pair genome! Here we are, Sars-CoV2!



44.50 [Terrain](#)

(12) Short Lifespans of Memory T-cells in Bone Marrow, Blood, and Lymph Nodes Suggest That T-cell Memory Is Maintained by Continuous Self-Renewal of Recirculating Cells

<https://www.frontiersin.org/articles/10.3389/fimmu.2018.02054/full>

How to read a scientific article.

The title of this article could also be: **Memory T-cells hava an average lifespan of about 50 days.**

From the article:

- 1 whether memory T-cells in BM are maintained by continuous cell division or by cellular longevity is also heavily debated
- 2 we conclude that BM memory T-cells do not form a separate population of long-lived cells.
- 3 Because of the difficulties in the interpretation of Ki-67 expression (see discussion) it remains unclear where the divisions occur.

These results suggest that, despite the observed differences in the fraction of Ki-67 positive cells, the turnover rates of CD4⁺ and CD8⁺ memory T-cells obtained from blood, BM, and LN are very similar, and that the vast majority of memory T-cells, even the ones located in BM and LN, are short lived, with an average lifespan of about 50 days.

Conclusion: the average lifespan of memory T-cells is about 50 days. The lifespan of memory T-cells is independent of division of these cells, if that happens at all.

(1) Some words may be called “filler terms”, which may not explain anything. When used often enough in scientific writings, the innocent reader may believe that it actually refers to a mechanism. Example: “virus”. (e.g. Krakauer et al, 2017)

(2) <https://vk.com/@secretxgovernment-the-science-fraud-by-prof-christian-drosten>

(3) https://www.thomaskubo.de/files/pdf/Corodok1_PCReEnglish.pdf

(4) <https://www.eurosurveillance.org/content/10.2807/1560-7917.ES.2020.25.3.2000045>

(5) “It is challenging to think of people who are less qualified to serve on the SAGO than Koopmans,” <https://www.bmj.com/content/bmj/375/bmj.n2588.full.pdf>

(6) Landt und Drosten stehen exemplarisch für zwei Profiteure der PCR. Die insgesamt 68,3 Mio. durchgeführten PCR-Tests in Deutschland bis zum Redaktionsschluss dieses Büchleins erbrachten den Laboren einen Erlös von mindestens 2,39 Mrd. €.

https://www.thomaskubo.de/files/pdf/Corodok2_GeldScheffeln1.pdf

(7) https://winteroakpress.files.wordpress.com/2020/07/the-scientific-fraud-by-prof.-christian-drosten-10.7.20.pages_.pdf

(8) <https://www.nachrichtenspiegel.de/2021/02/03/strafanzeige-gegen-prof-christian-drosten-wegen-betruges-und-aller-anderen-in-betracht-kommenden-straftatbestaende/>

(9) <https://www.washingtonpost.com/archive/lifestyle/wellness/1993/02/23/louis-pasteur-and-questions-of-fraud/196b2287-f63f-4bac-874e-c33b122d6f61/>

(10) In this video we would like to introduce Project Immanuel (dr. Stefan Lanka), which critically examines the scientific background of the so-called "Corona Crisis." [Project Immanuel](#)

About this video: “Looks a sound science based approach & should appeal to many who seek truth & want to see change in the status quo of the science of virology.” Howard Steen

(11) [Is it really true that SARS-CoV-2 has not been isolated?](#)

(12) Short Lifespans of Memory T-cells in Bone Marrow, Blood, and Lymph Nodes Suggest That T-cell Memory Is Maintained by Continuous Self-Renewal of Recirculating Cells

<https://www.frontiersin.org/articles/10.3389/fimmu.2018.02054/full>

(13) [The Antibody Equation \(1929\)](#)

(14) “Virusus=dead cell debris” <https://www.bitchute.com/video/h9D51uvvAgGI/>

(15) <https://www.immunohorizons.org/content/5/6/410>

(16) trained immunity can be inherited <https://www.nature.com/articles/s41590-021-01046-5>

videos: <https://thebigvirushoax.com/viruses> <https://viroliegy.com>

documentary: https://odysee.com/TERRAIN_The_Film_Final_1080p (dr. Andrew Kaufman)

book: “SNAKE OIL, how XI JINPING shut down the World”, Michael P Senger

“The myths surrounding viruses and germ theory are manifest & there are vested interests who would wish to leave these in place. Humanity & society will only advance to a better place if people are free to question myths & dispel ones which don’t survive true science scrutiny.” Howard Steen

De mythe van immuunsysteem en virussen (Dutch) <https://www.thinsia.com/virusmythe.pdf>

The myth of immune system and viruses (English) <https://www.thinsia.com/virusmyth-En.pdf>

Der Mythos vom Immunsystem und von Viren (German) <https://www.thinsia.com/virusmythos-GE.pdf>

Elke de Klerk, practicing physician: “We have millions of viruses in our body. We are made up of viruses. That is the information code from us and from nature. Fear for viruses is in my opinion baseless. The (corona) virus has not yet been shown. You have to isolate it and prove that it is pathogenic.” <https://langefrans.nl/videos/lange-frans-de-podcast-13-elke-de-klerk/> 28.00