Covid 19/"Vaccines", Cancer, Turbo Cancer

København, Danmark 2 Sep 2023

Ryan N. Cole, MD board certified AP/CP



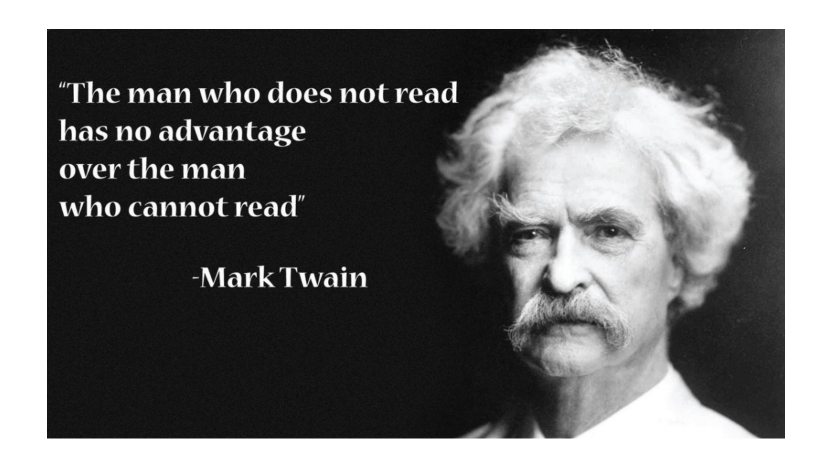
Capital Region of Denmark

Central Denmark Region Aarhus

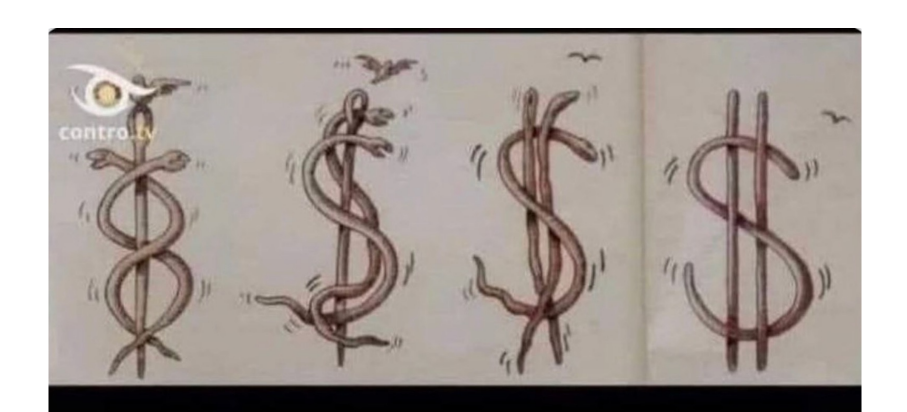
Region of Southern
Denmark Odense

• Flensburg

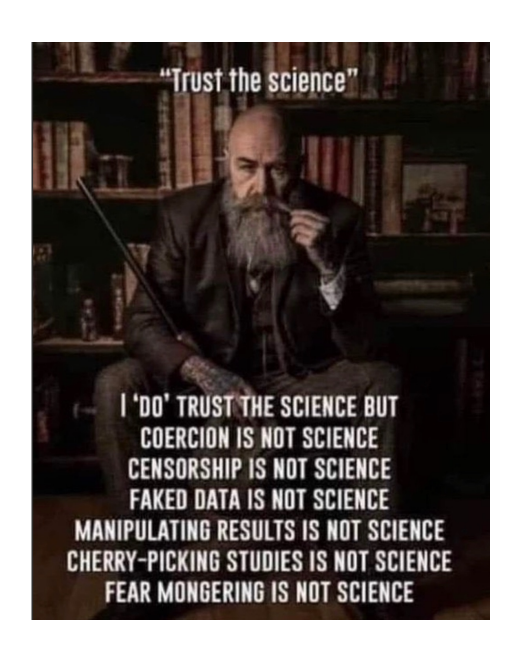








## the evolution of medicine



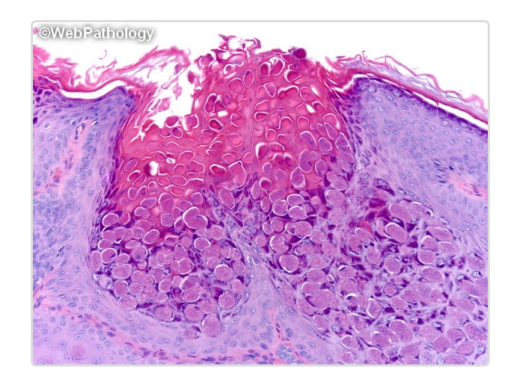


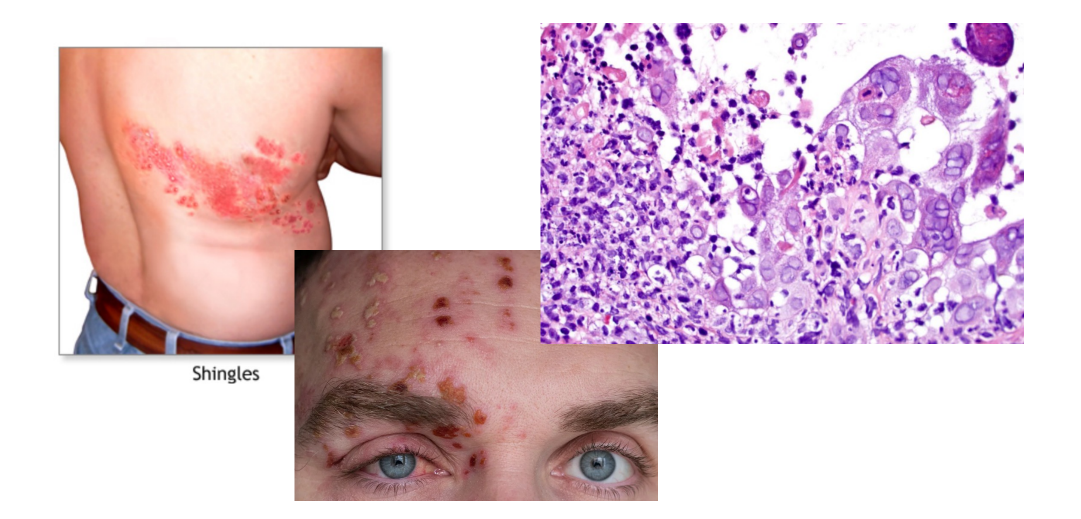
- Who is the pathologist?
- Why does it matter?
- All good science begins with observation.
- Other pathologists are observing increases in cancer. Fear has kept them quiet.
- Clinician observation. The information is growing.
- Insurance data sets (Germany)



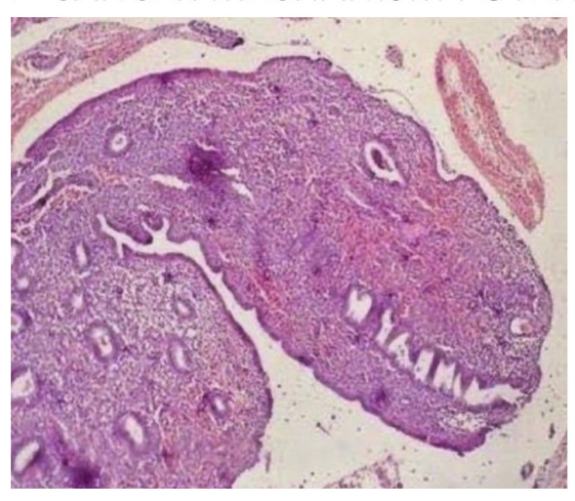


@ MAYO FOUNDATION FOR MEDICAL EDUCATION AND RESEARCH. ALL RIGHTS RESERVED.





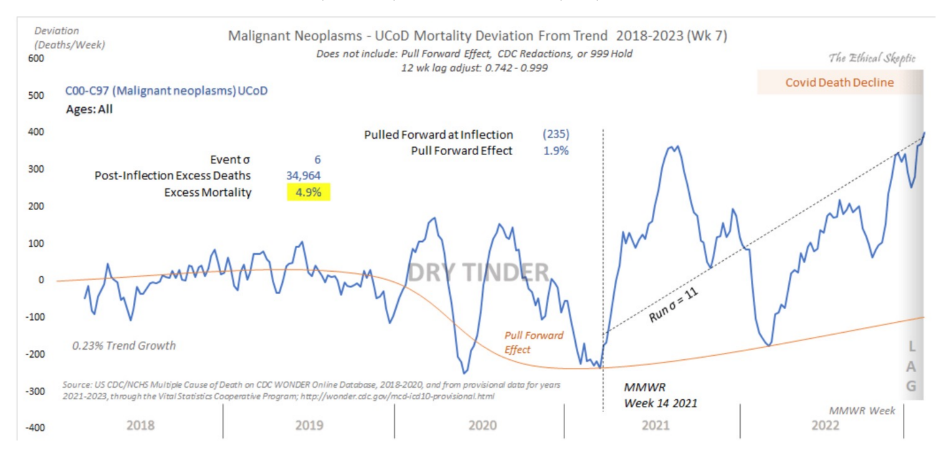
## SPIKE - CANCER MECHANISM POTENTIAL

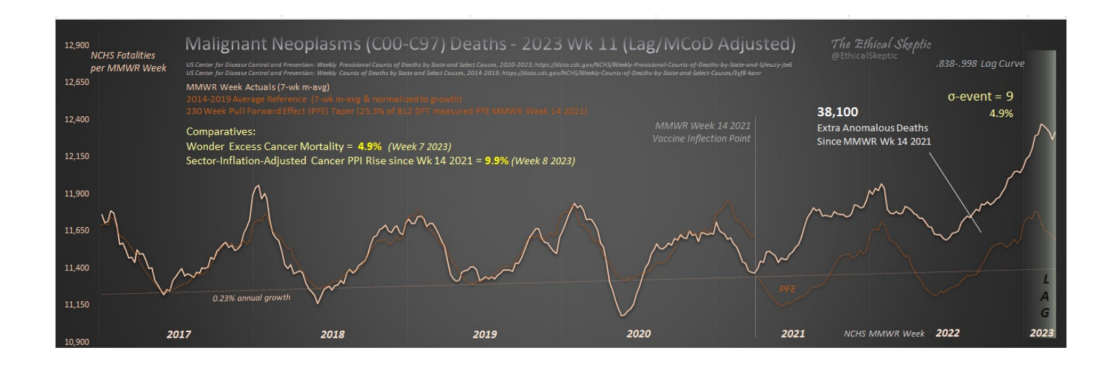


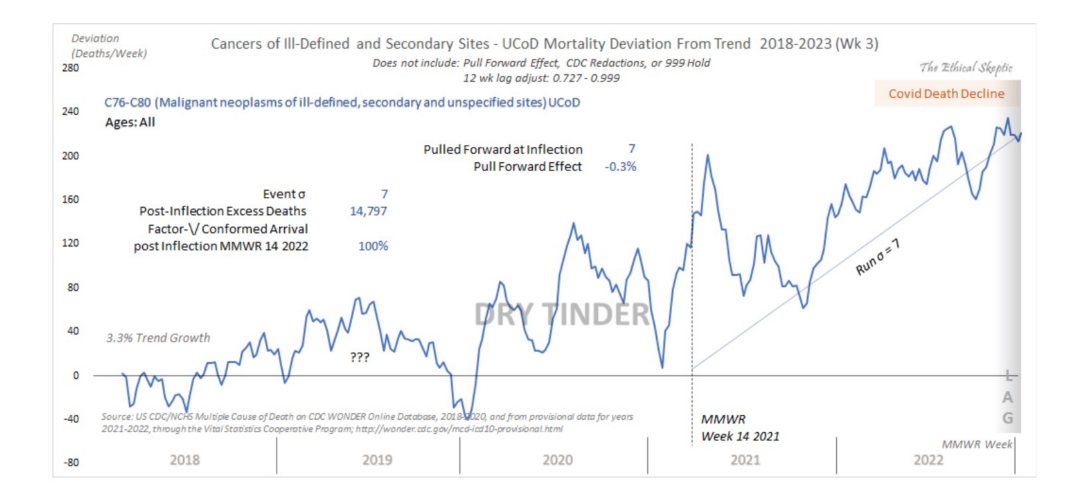
Regulatory Agency Carcinogenicity Studies were not performed by the FDA nor the EMA because this was deemed "Vaccine" and treated as a traditional protein antigen. IT IS NOT!

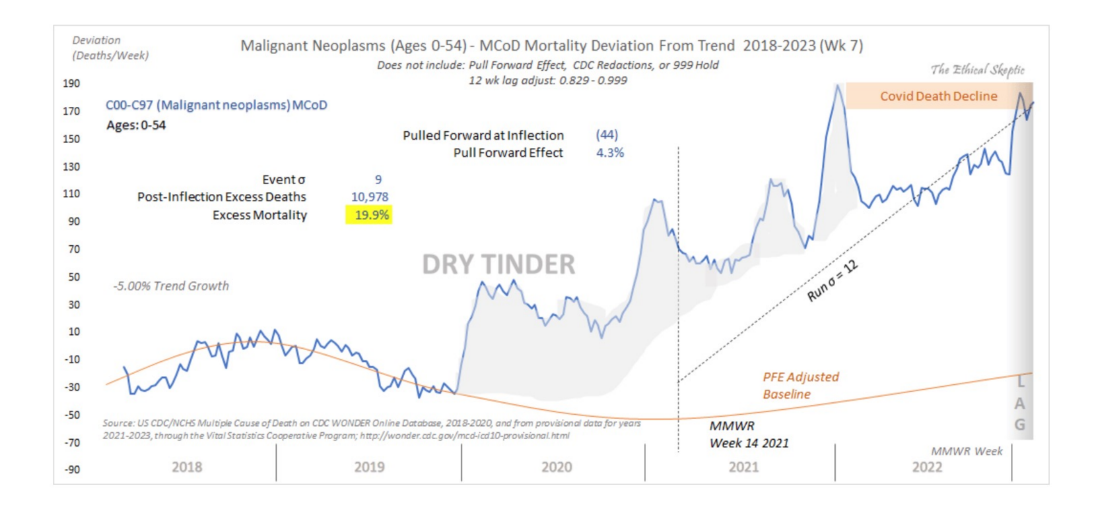
It is an injection of a gene in a toxic lipid nanoparticle.

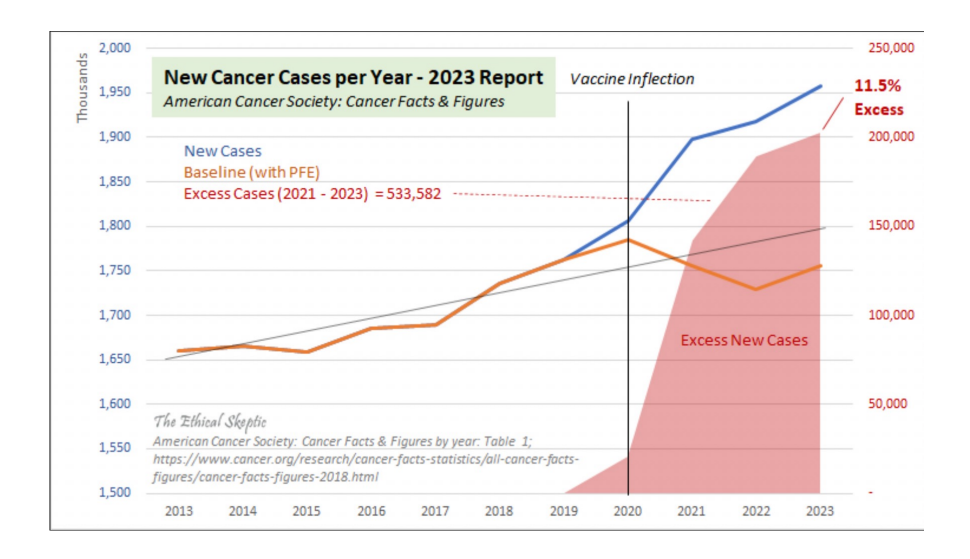












## phinancetechnologies.com

Table - Yearly PIP clearances by body system, using different metrics for 2020, 2021, 2022

System	2016-2019 Average,	# 2020 Excess Clearances, 9	% 2021 Excess Clearances, %	6 2022 Excess Clearances, %
Auditory	2942.25	13.25	32.35	121.09
Cardiovascular	11671.25	12.64	57.58	121.25
Dermatological	2533	11.17	47.77	138.14
Endocrine, Metabolic and Thermoregulation	5573.25	47.56	178.47	156.26
Gastrointestinal	9054.75	12.37	65.63	145.61
Genito-urinary	4288.25	18.49	57.57	142.97
Haematological	1587.25	16.55	217.66	522.33
Immune	2079.5	6.76	44.46	115.05
Musculoskeletal	110882.5	0.15	17.34	93.26
Neurological	30376.75	6.57	19.17	107.11
Oncology	34576	1.78	6.41	35.49
Psychiatric	119023.75	18.99	42.81	124.40
Respiratory	16267	23.68	47.94	93.51
Visual	3590.75	-0.30	9.31	80.69
Others	131223.5	-17.14	-13.93	-1.32
Total	485726.25	2.89	20.51	76.70

# One cannot find that, for the which, they do not look!!

THE CELLS DON'T LIE!!

### Cancer mechanisms/drivers/contributors

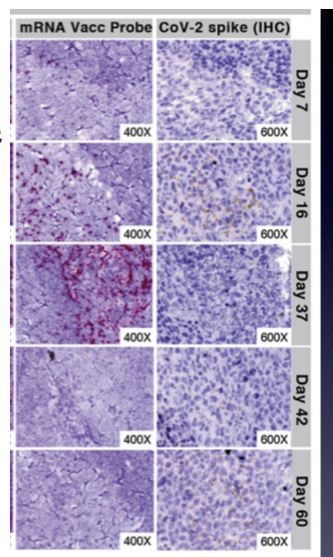
#### many - not comprehensive

- -gene mutations
- -hypoxic environment
- -chronic viral infections HPV, EBV, etc.
- -low interferon
- -decreased cell energy mitochondrial damage
- -loss of immune surveillance
- -microRNA
- -hormone dysregulation
- -Toll like receptor alterations
- -SV40 virus promoter sequence in Pfizer?

> Cell. 2022 Mar 17;185(6):1025-1040.e14. doi: 10.1016/j.cell.2022.01.018. Epub 2022 Jan 25.

# Immune imprinting, breadth of variant recognition, and germinal center response in human SARS-CoV-2 infection and vaccination

Katharina Röltgen <sup>1</sup>, Sandra C A Nielsen <sup>1</sup>, Oscar Silva <sup>1</sup>, Sheren F Younes <sup>1</sup>, Maxim Zaslavsky <sup>1</sup>,



### WILEY Online Library

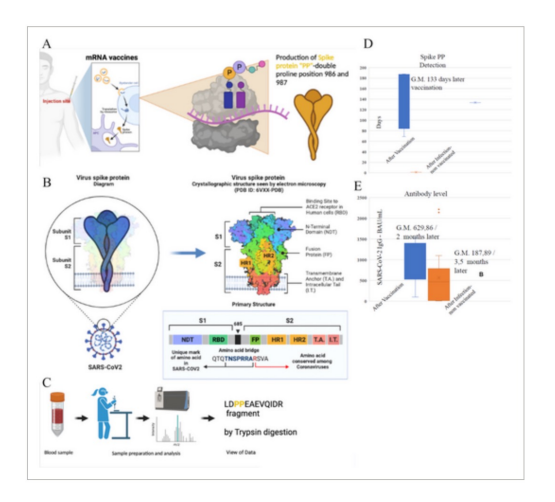
## Proteomics Clinical Applications

RAPID COMMUNICATION 🙃 Open Access 💿 🛈 😑 🦠

# Detection of recombinant Spike protein in the blood of individuals vaccinated against SARS-CoV-2: Possible molecular mechanisms

Carlo Brogna ⋈, Simone Cristoni, Giuliano Marino, Luigi Montano, Valentina Viduto, Mark Fabrowski, Gennaro Lettieri, Marina Piscopo ⋈

First published: 31 August 2023 | https://doi.org/10.1002/prca.202300048



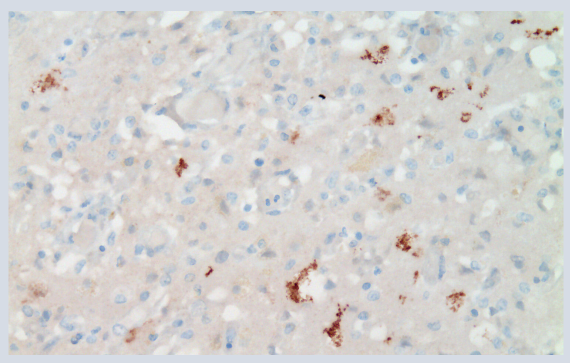
#### FIGURE 1

Open in figure viewer

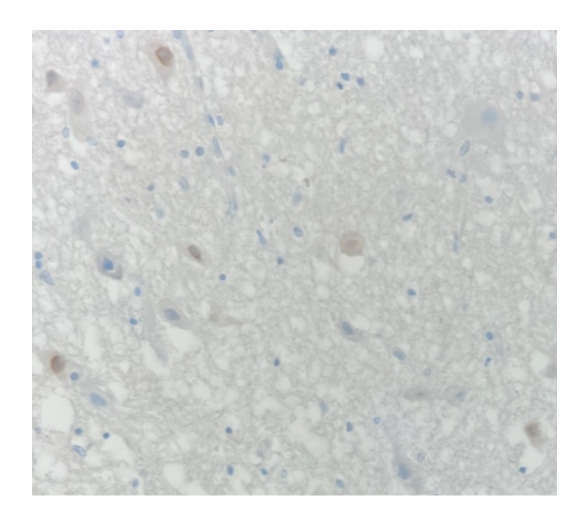
**♣** PowerPoint

Schematic diagram of PP Spike protein production. (A) Formation of Spike PP protein after

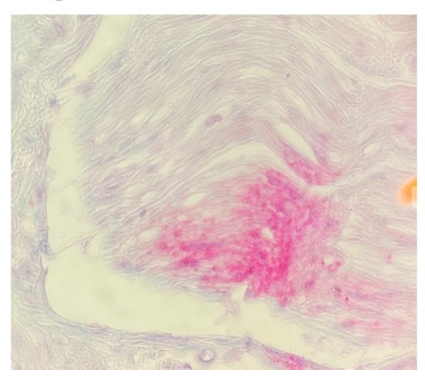
## Expression of spike protein in brain tissue



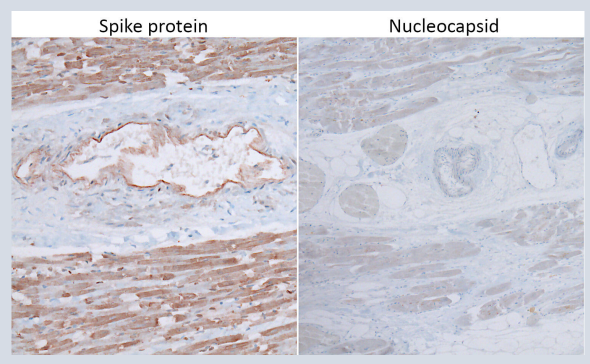
© Arne Burkhardt and colleagues 2022 26



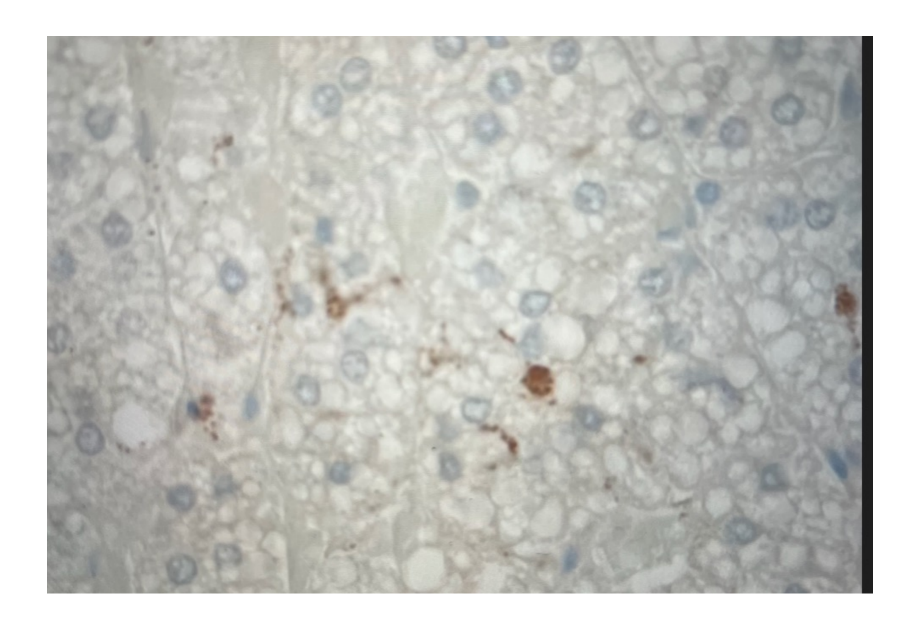
## Peripheral nerve - §

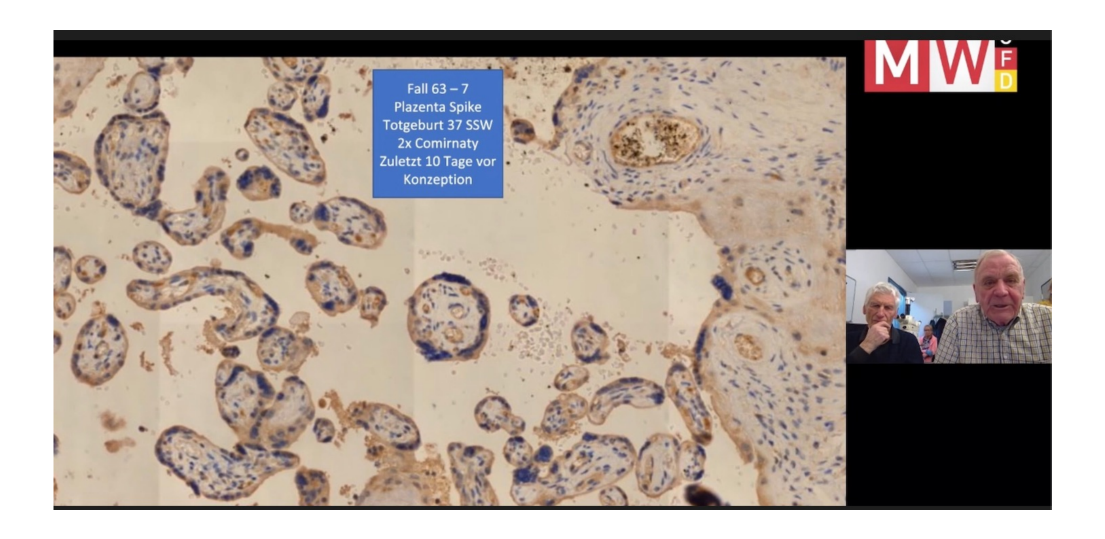


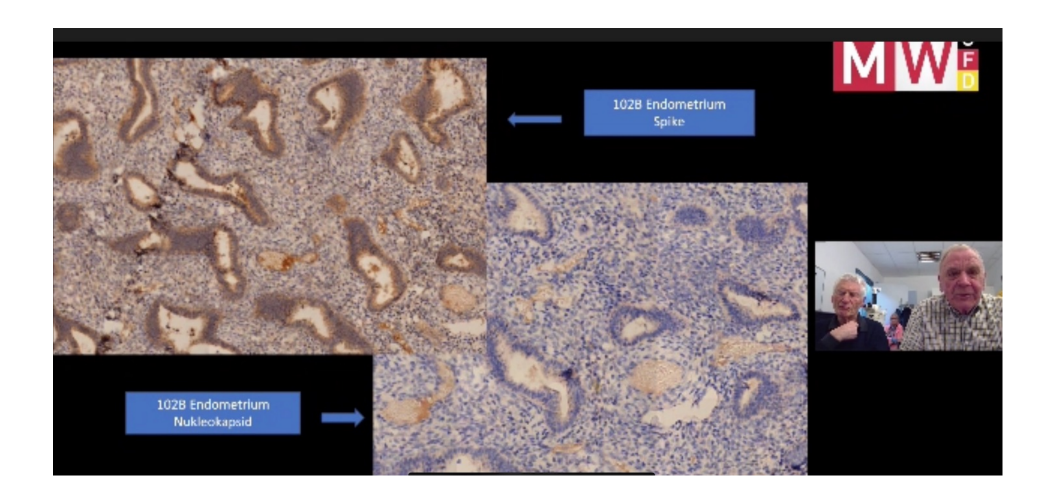
#### Spike protein vs. nucleocapsid expression in heart muscle (immunohistochemistry)

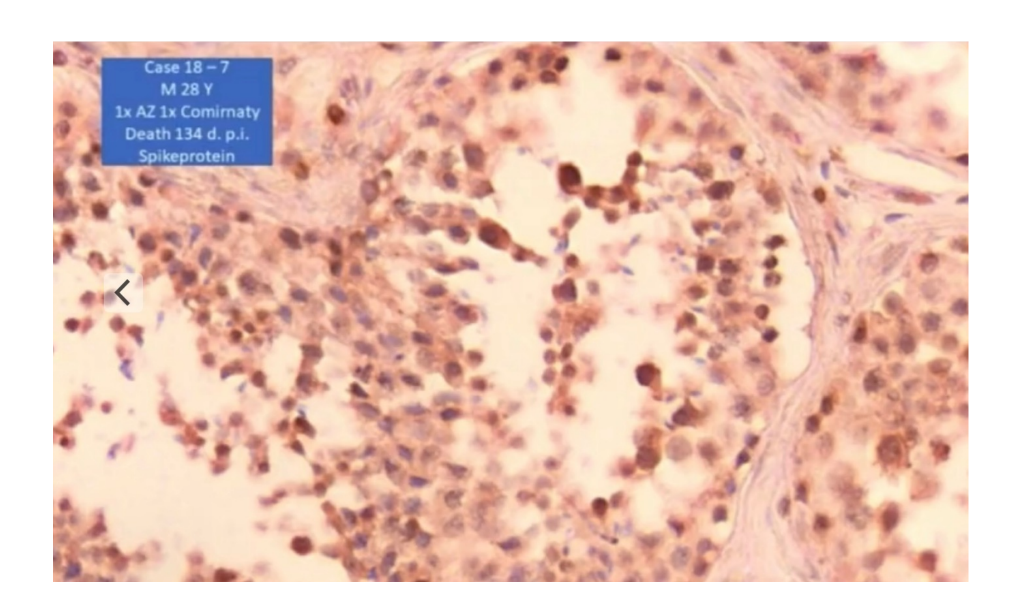


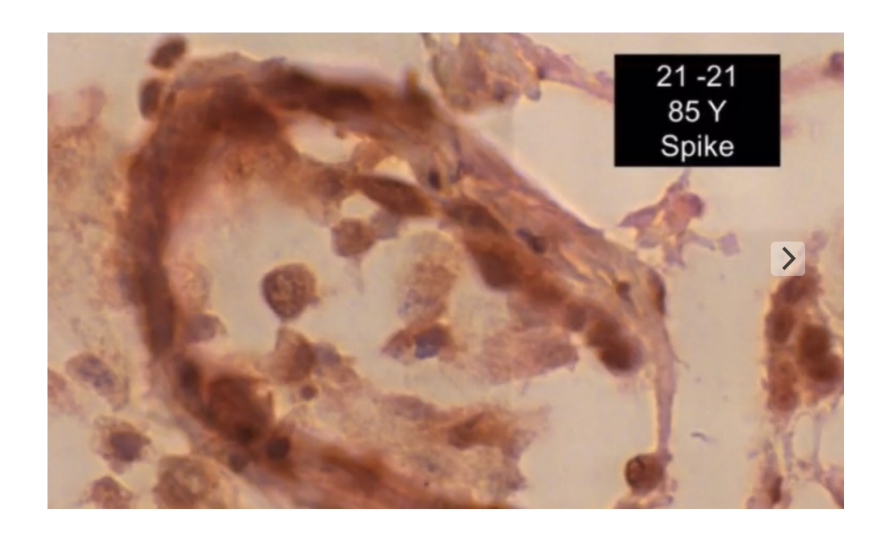
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### Prevalence of amyloid blood clots in COVID-19 plasma

Etheresia Pretorius, Chantelle Venter, Gert Jacobus Laubscher, Petrus Johannes Lourens, Janami Steenkamp,

Douglas B Kell

**doi:** https://doi.org/10.1101/2020.07.28.20163543

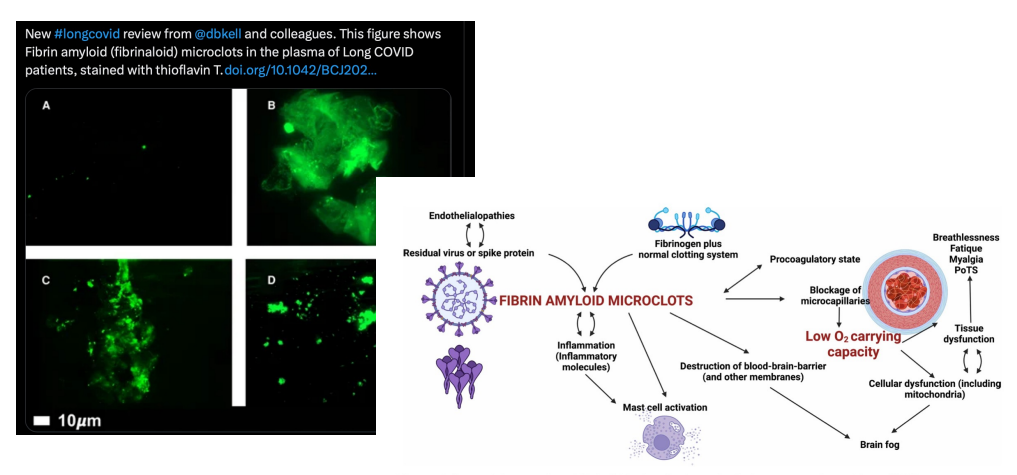


Figure 10. Some of the sequelae of fibrinaloid microclot formation in the symptomology of Long COVID. Many others, such as a role for auto-antibodies, are not shown.





<u>Transl Oncol.</u> 2020 Oct; 13(10): 100814. PMCID: PMC7324311

Published online 2020 Jun 30. doi: <u>10.1016/j.tranon.2020.100814</u> PMID: <u>32619819</u>

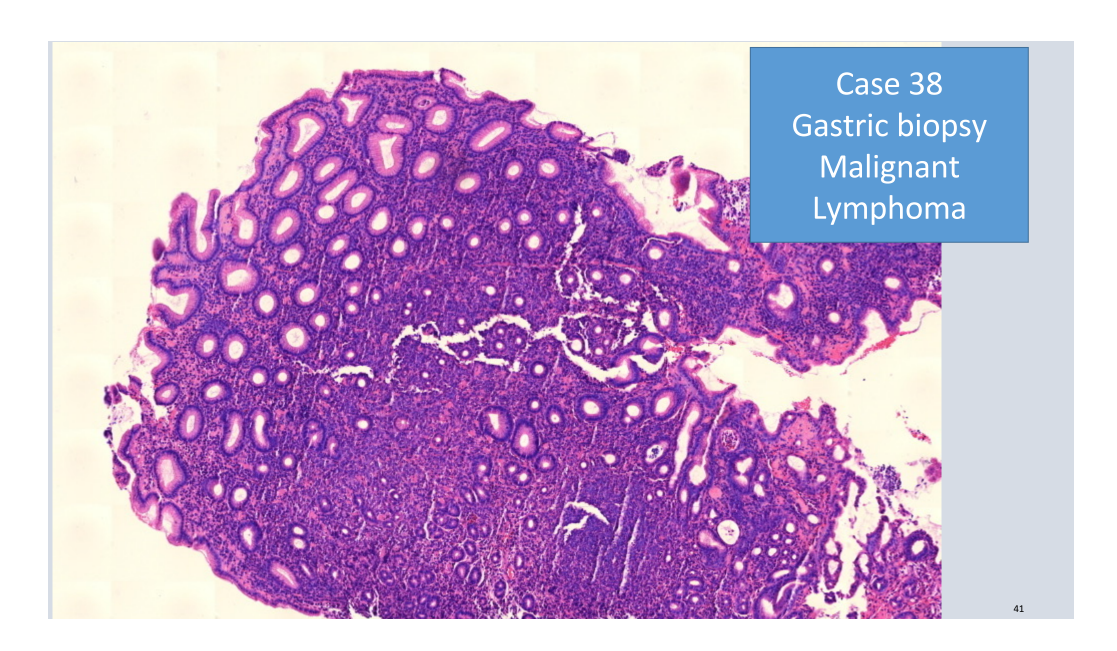
## S2 Subunit of SARS-nCoV-2 Interacts with Tumor Suppressor Protein p53 and BRCA: an In Silico Study

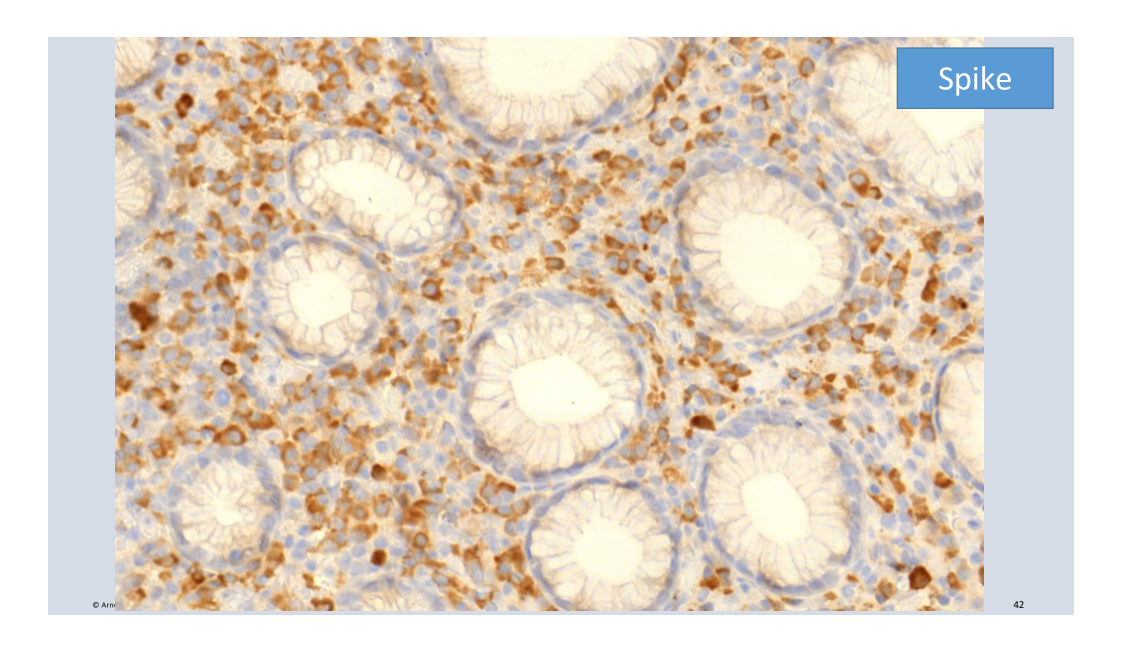
Nishant Singh\* and Anuradha Bharara Singh

▶ Author information ▶ Article notes ▶ Copyright and License information <u>Disclaimer</u>

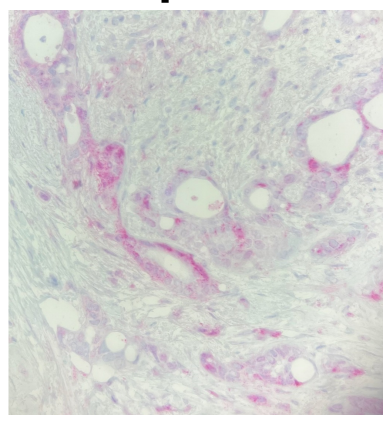
# P53 is the GUARDIAN OF OUR GENOME







## Pancreatic adenocarcinoma-Spike



Front Med (Lausanne). 2021; 8: 798095.

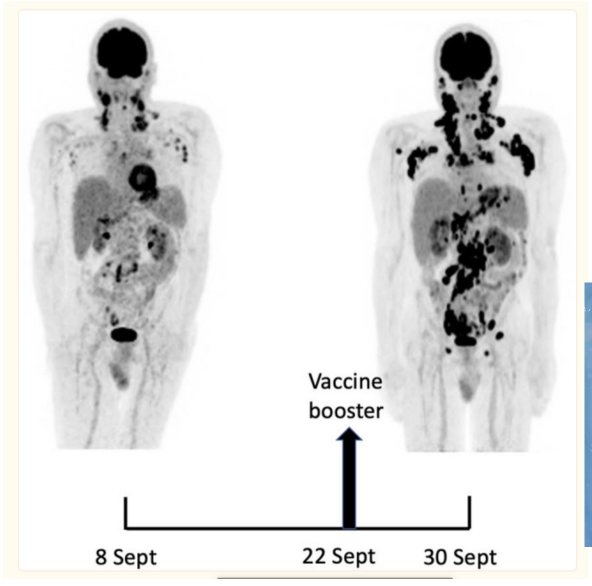
Published online 2021 Nov 25. doi: 10.3389/fmed.2021.798095

## Rapid Progression of Angioimmunoblastic T Cell Lymphoma Following BNT162b2 mRNA Vaccine Booster Shot: A Case Report

PMCID: PMC8656165

PMID: 34901098

Serge Goldman, <sup>1</sup> Dominique Bron, <sup>2</sup> Thomas Tousseyn, <sup>3</sup> Irina Vierasu, <sup>1</sup> Laurent Dewispelaere, <sup>4</sup> Pierre Heimann, <sup>4</sup> Elie Cogan, <sup>5</sup> and Michel Goldman <sup>6</sup>, \*





### Impure mRNA in vials

#### per regulatory agencies

- -EMA 50ish % pure
- -TGA Australia 40-60ish% pure

Many shorter, incomplete coding and non-coding sequences present in mRNA vials i.e. - micro RNAs

## **TrialSite** News

#### **Leaked EMA Emails Reveal:**

- A leaked 26th of November PowerPoint presentation of a meeting between Pfizer-BioNTech and the EMA revealed how this major objection was shockingly 'resolved'- the RNA integrity specification was simply lowered to 50%.
- The potential implications of the RNA integrity loss in terms of safety and efficacy were unknown.

BIOMECH

#### 4 TABLES AND FIGURES

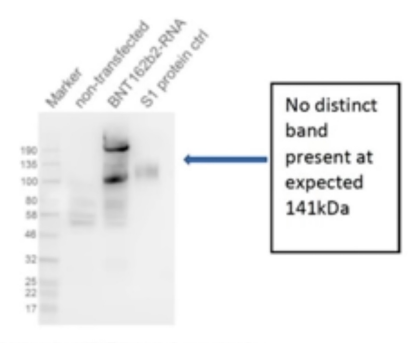


Figure 1: Western blot analysis for detection of BNT162b2 antigen expression

Cells were transfected with DS BNT162b2-RNA, and harvested after 18 h to allow antigen expression. Cells were lysed and lysates were subjected to a sodium dodecyl sulfate (SDS)-polyacrylamide gel electrophoresis (PAGE) system using a 4–15% gradient polyacrylamide gel followed by Western blot analysis. BNT162b2 has a predicted size of 141.14 kDa. A recombinant SARS-CoV-2 S1 Subunit protein (76.5 kDa) was used as a positive control.

Signal Transduction and Targeted Therapy

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nature > signal transduction and targeted therapy > review articles > artic

Open Access | Published: 28 January 2016

#### The role of MicroRNAs in human cancer

Yong Peng ≥ & Carlo M Croce ≥

Signal Transduction and Targeted Therapy 1, Article number: 15004 (2016)

99k Accesses | 1091 Citations | 15 Altmetric | Metrics

### Epigenetics and MicroRNAs in Cancer

February 2018 · <u>International Journal of Molecular Sciences</u> 19(2):459

DOI:<u>10.3390/ijms19020459</u>

License · CC BY 4.0

#### **Authors:**



#### Alice Ramassone

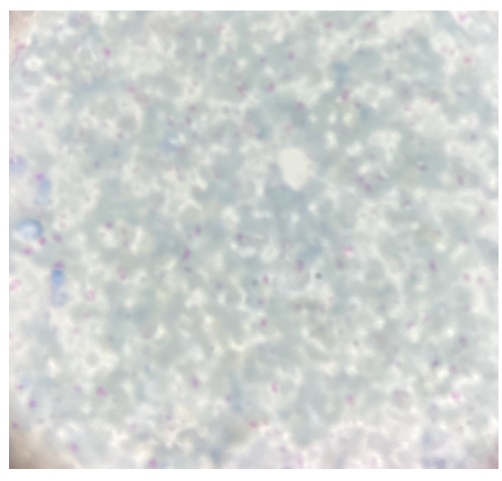
Università degli Studi G. d'Annunzio Chieti e Pescara



Sara Pagotto

Università degli Studi G. d'Annunzio Chieti e Pescara

## **Bone Marrow**



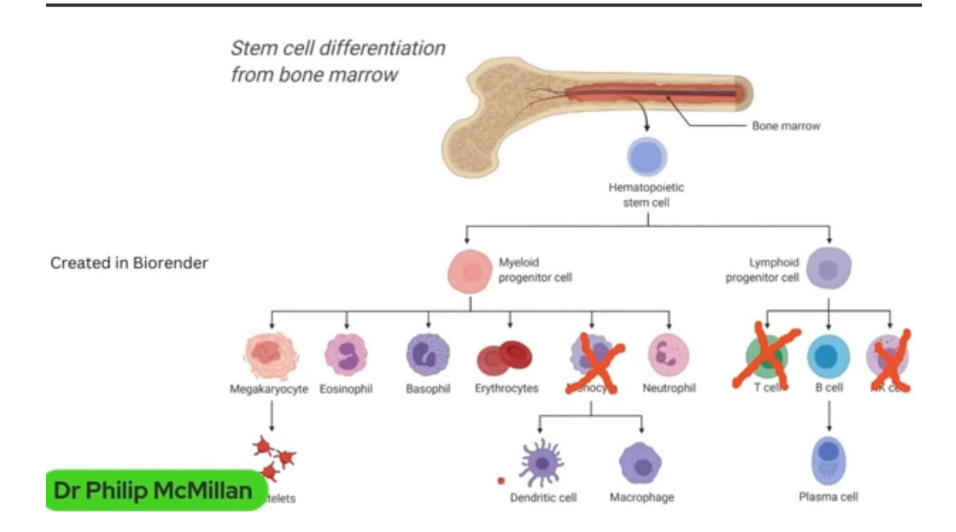


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Total	485726.25	2.89	20.51	76.70

## SPIKE HARM DAMAGE - DNA REPAIR

> Viruses. 2021 Oct 13;13(10):2056. doi: 10.3390/v13102056.

# SARS-CoV-2 Spike Impairs DNA Damage Repair and Inhibits V(D)J Recombination In Vitro

Hui Jiang <sup>1 2</sup>, Ya-Fang Mei <sup>2</sup>

Affiliations + expand

PMID: 34696485 PMCID: PMC8538446 DOI: 10.3390/v13102056

Free PMC article



Public Health Service

National Institutes of Health Freedom of Information Office Building 31, Room 5B-35 31 Center Drive, MSC 2107 Bethesda, Maryland 20892-2107 phone: (301) 496-5633 fax: (301) 402-4541

Via E-mail: jdavidson@magicfeatherinc.com

April 14, 2023

John Allen Davidson
Executive Producer

Re: NIH FOI Case No. 58915

Dear Mr. Davidson:

This is the final response to your Freedom of Information Act (FOIA) request dated August 29, 2022, addressed to the National Cancer Institute (NCI), FOIA Office which was received in that office on September 1, 2022. Your request was referred to this office. You requested:

- All email communications between Eric O Freed and Oliver Schildgen for the time period 20th August 2021 to 31st May 2022.
- (2) All email communications from/to Eric O. Freed containing the phrase "expression of concern" or the name "Jiang" in the body of the email.

In an email dated on 8/31/22, you amended and perfected item (2) to "any emails containing the word "Jiang" and any of the words "paper," "expression," "concern," "retract," or "retraction".

We conducted a search for records and located 490 pages responsive to your request. I have determined to withhold all those records in full pursuant to exemption 4 of the FOIA, 5 U.S.C. § 552 (b)(4), and section 5.3 I (d) of the HHS FOIA Regulations, 45 CFR Part 5. Exemption 4 protects from disclosure trade secrets and commercial or financial information that is privileged and confidential. The records withheld are communications about the review process and content is confidential.

You have the right to appeal this determination to deny you access to information in the Agency's possession. Should you wish to do so, your appeal must be sent within ninety (90) days of the date of this letter, following the procedures outlined in Subpart F of the HHS FOIA Regulations (<a href="https://www.federalregister.gov/documents/2016/10/28/2016-25684/freedom-of-information-regulations">https://www.federalregister.gov/documents/2016/10/28/2016-25684/freedom-of-information-regulations</a>) to the Assistant Secretary for Public Affairs at <a href="https://requests.publiclink.hhs.gov/App/Index.aspx">https://requests.publiclink.hhs.gov/App/Index.aspx</a>.

Clearly mark the communication "Freedom of Information Act Appeal."

Page 2 - 58915 (John Davidson)

nihfoia@mail.nih.gov (email)

If you are not satisfied with the processing and handling of this request, you may contact the NIH FOIA Public Liaison and/or the Office of Government Information Services (OGIS):

 NIH FOIA Public Liaison
 OGIS

 Denean Standing-Ojo
 National Archives and Records Admin.

 Office of Communications and
 8601 Adelphi Rd – OGIS

 Public Liaison
 College Park, MD 20740-6001

 Building 31 Room 5B52S
 202-741-5770 (phone)

 31 Center Drive
 1-877-684-6448 (toll-free)

 Bethesda, MD 20892
 202-741-5769 (fax)

 301-496-5077 (phone)
 ogis@nara.goy (email)

In certain circumstances provisions of the FOIA and HHS FOIA Regulations allow us to recover part of the cost of responding to your request. Because no unusual circumstances apply to the processing of your request, there is no charge associated with our response.

If you have any questions about this response please call 301-496-5633.

Sincerely,

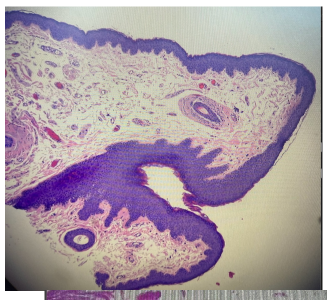
Gorka Garcia-Malene Freedom of Information Act Officer, NIH

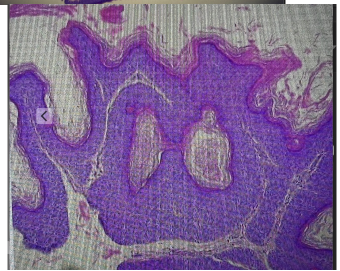
# LIPID NANOPARTICLES RISKS

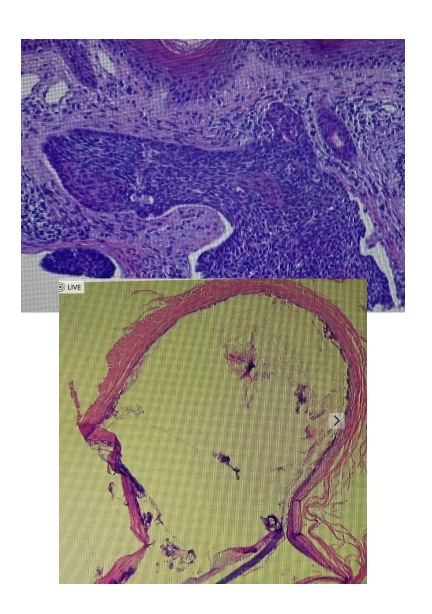
- PFIZER/BIONTECH ALC-0159, ALC-0315
  - CANCER DATA- NOT LISTED
  - MODERNA SM102
    - CANCER DATA NOT LISTED

- **WARNING** This product is **not** for human or veterinary use.
- **WARNING** This product is **not** for human or veterinary use.

- ASTRA ZENECA 1,2-Distearoyl-sn-glycero-3-Phosphocholine
   CANCER DATA NOT LISTED
   WARNING This product is not for human or veterinary use.
- J AND J -2-hydroxypropyl-β-cyclodextrin (HBCD) -CARCINOGENIC IN ANIMALS











BLINDED



## GREAT AWAKENING not A GREAT RESET

### **WARNING**

#### do the research

• POTENTIALLY SEVERE SOCIAL AND ECONOMIC WIDESPREAD IMPACT IF THE TRENDS CONTINUE.

# Government Databases and ICD10 Codes must be made public, searched and reporting not delayed!

THERE ARE TWO WAYS TO BE FOOLED: ONE IS TO BELIEVE WHAT ISN'T TRUE, THE OTHER IS TO REFUSE TO BELIEVE WHAT IS TRUE.

- Soren Klerkegaard

# rcolemd.com Twitter - @drcole12 MANGE TAK!!!



