



# BIO-NANOTECHNOLOGY

## WARNING

PURPOSE IS NOT TO INDUCE FEAR, BUT TO EDUCATE AND INFORM.

WHAT YOU ARE ABOUT TO WITNESS IS CONFRONTING.

WE DO NOT HAVE ALL THE ANSWERS.

INFORMATION IN THIS PRESENTATION IS BACKED BY EVIDENCE FROM VARIOUS REPUTABLE SOURCES.

MANY ARE WORKING HARD TO FIGURE OUT DETOX MODALITIES

(WE WILL RELEASE INFORMATION ON MODALITIES ONCE OUTCOMES HAVE BEEN REPRODUCED IN A LARGE ENOUGH SAMPLE GROUP)

# WHAT WILL BE COVERED

- Nanotechnology
- Self Assembling Nanotechnology
- Internet of Bio Nano Things & Internet of Bodies
- Actual purpose of 5G
- Evidence of Nanotechnology in the “vaccines”
- Basic understanding how to interpret Live Blood Analysis
- Evidence that both the jabbed and non-jabbed are contaminated
- What all this mean and the danger
- Solutions (What can we do)

The image features a dark blue background with white, stylized circuit board traces in the corners. These traces consist of straight lines that branch out and terminate in small circles, resembling electronic components or nodes. The traces are located in the top-left, top-right, bottom-left, and bottom-right corners, framing the central text.

TO PREVENT A SITUATION OF HOPELESSNESS

# TO PREVENT A SITUATION OF HOPELESSNESS

## SOLUTIONS – (WHAT CAN BE DONE)

NOT MEDICAL ADVICE – For educational purposes, allowing you to look in the right direction

- Doctors working on solutions have found that
  - Sodium Citrate – alleviate symptoms
  - Activated Charcoal – clears the hydrogel nanotechnology carriers in the blood
  - Thieves Oil – dissolves the rubbery clots
- **MOST IMPORTANT**
  - We can only stop being continuously contaminated by mass action

# CREDIT TO SOME OF THE PEOPLE DISCLOSING THE CRIMES AND FINDING SOLUTIONS

- Dr. David Nixon  
<https://drdavidnixon.com>, <https://davidnixon.substack.com/>
- Karl C  
<https://managainstthemicrobes.substack.com/>
- <https://www.laquintacolumna.net/>
- Ronald Norris  
<https://ronalddnorris.substack.com/>
- Many unsung heroes like:  
Sabrina Wallace (<https://odysee.com/@psinergy:f>) and  
Tore Says (<https://rumble.com/c/ToreSays>)

# THE NANO SCALE IN CONTEXT

- The discocyte shape of human RBCs is approximately 7.5 to 8.7  $\mu\text{m}$  in diameter and 1.7 to 2.2  $\mu\text{m}$  in thickness

Shape and Biomechanical Characteristics of Human Red Blood Cells in Health and Disease

The diagram illustrates the structural components of the human red blood cell membrane and cytoskeleton. The lipid bilayer is shown with various proteins embedded, including Glycophorin A, Glycophorin C, and Band 3. The cytoskeleton consists of a network of spectrin (α and β), ankyrin, adducin, actin, tropomyosin, and tropomodulin. The cell is shown with a diameter of 8  $\mu\text{m}$  and a thickness of 2  $\mu\text{m}$ . A magnified view of the cytoskeleton shows a 75 nm scale bar.

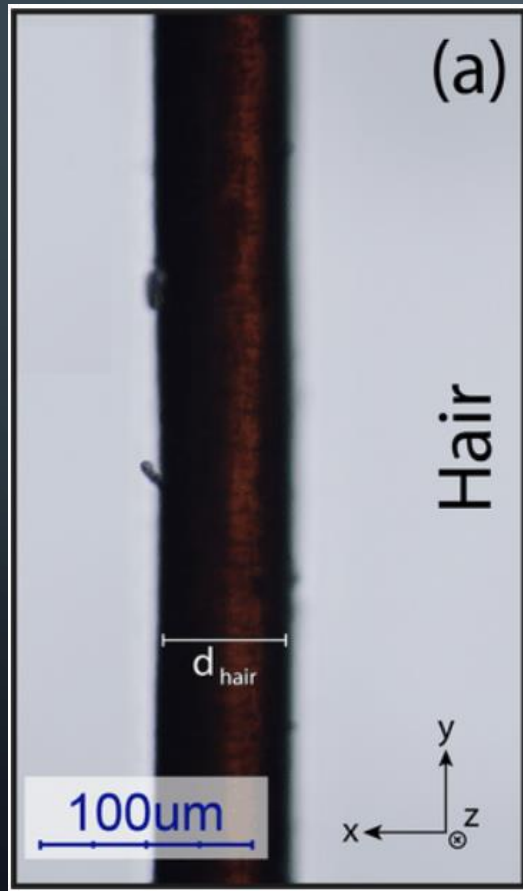
**NIH** National Library of Medicine  
National Center for Biotechnology Information

**PMC** PubMed Central®

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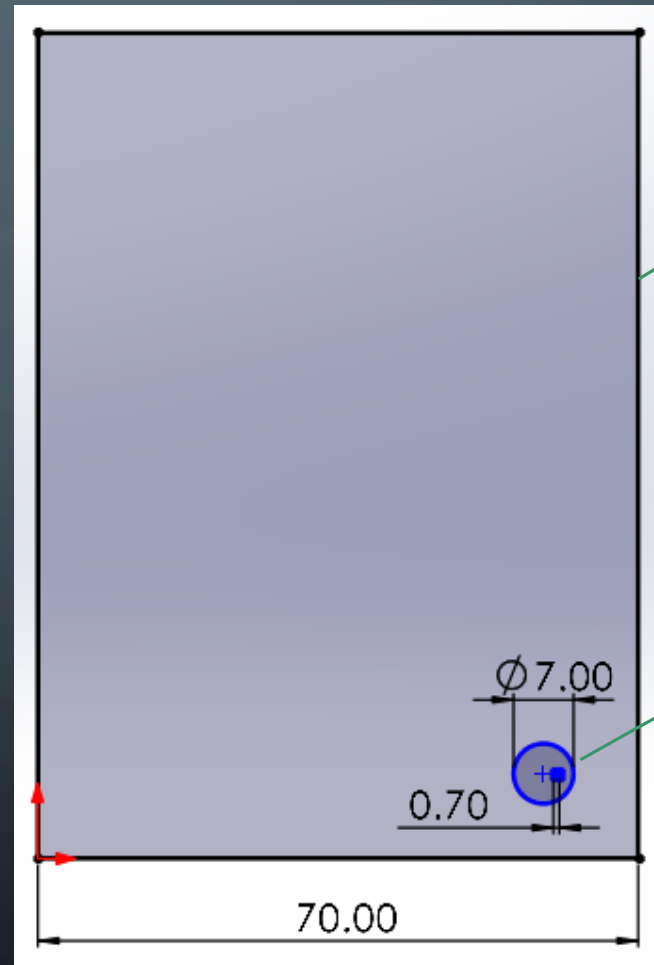
Human Hair  
around  
60–80  $\mu\text{m}$

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Human Hair  
around  
60–80 $\mu\text{m}$



Human Hair

Red Blood Cell (RBC) diameter

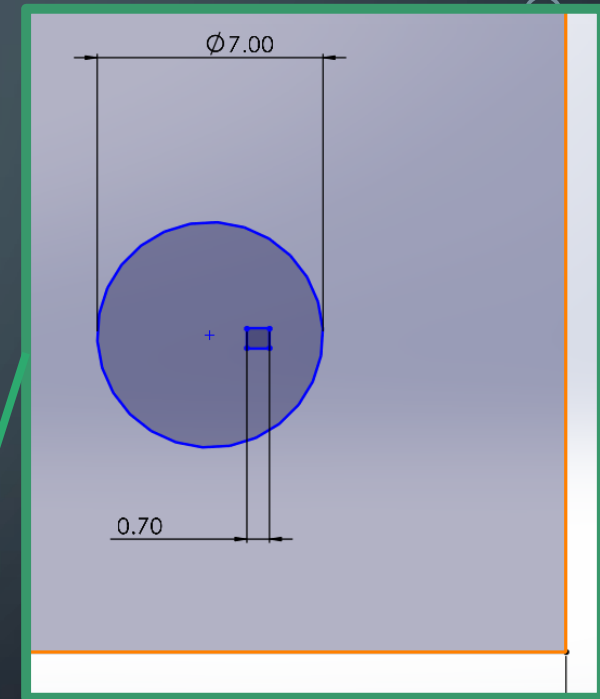
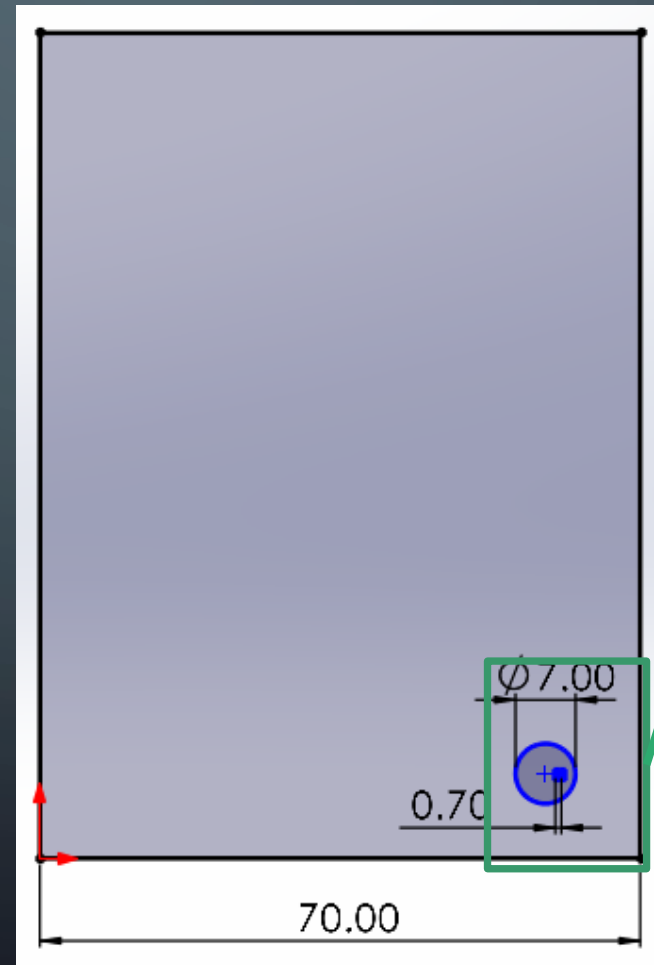


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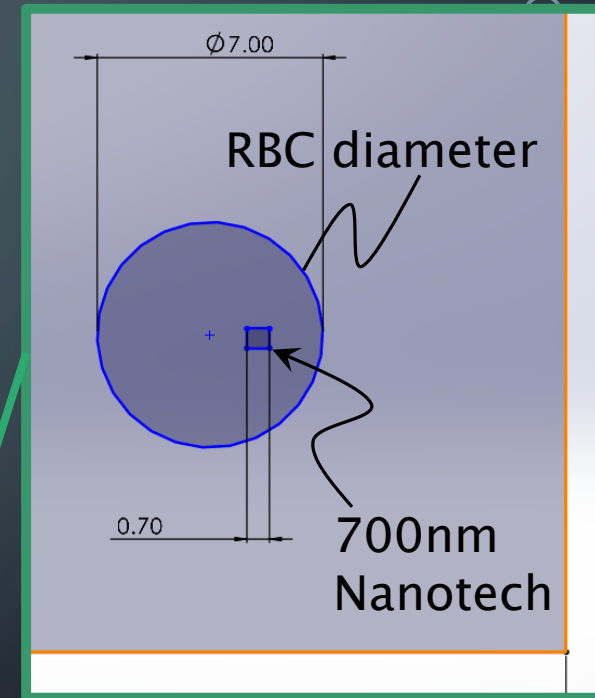
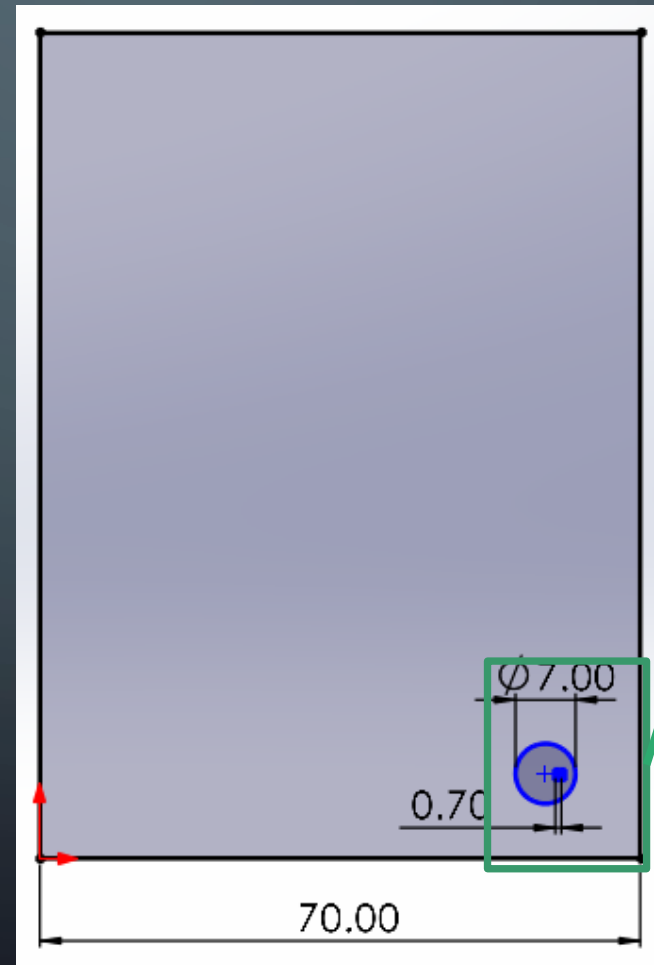


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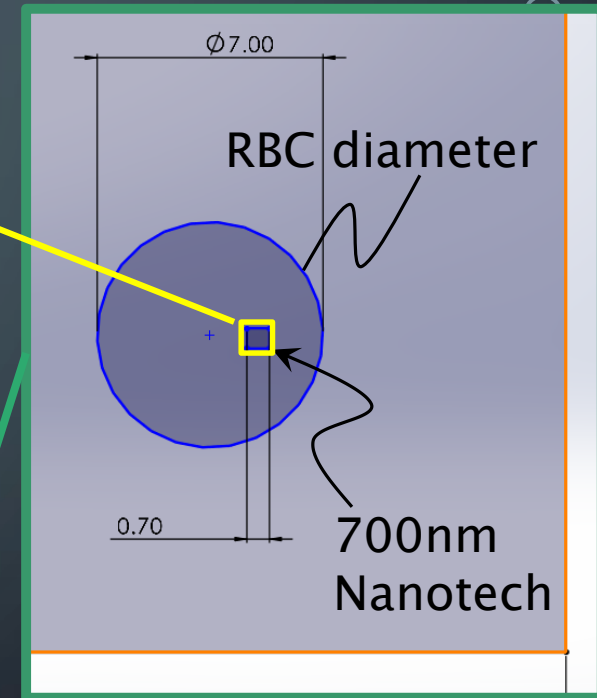
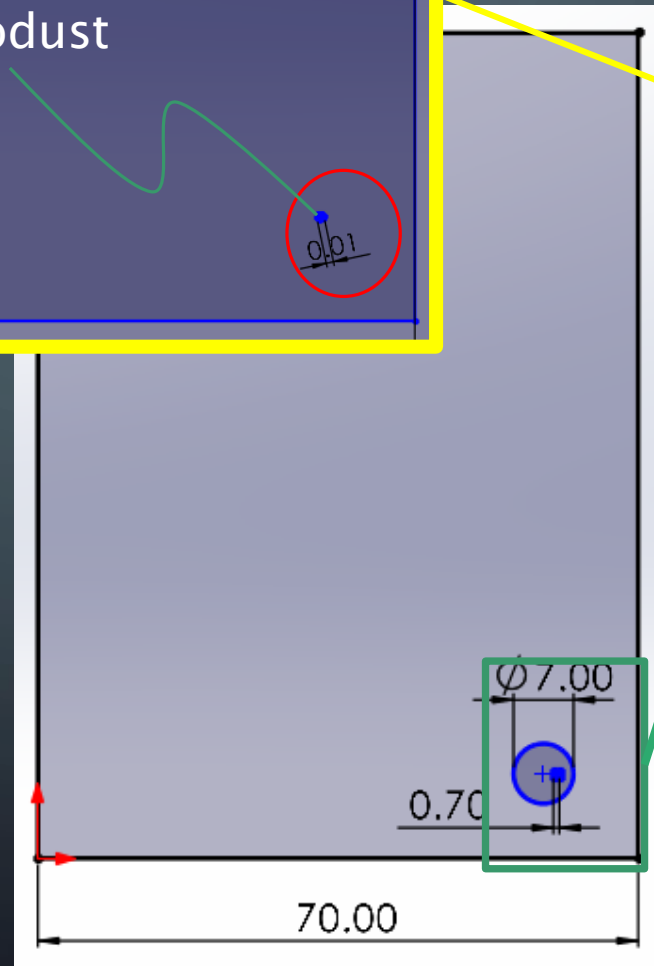
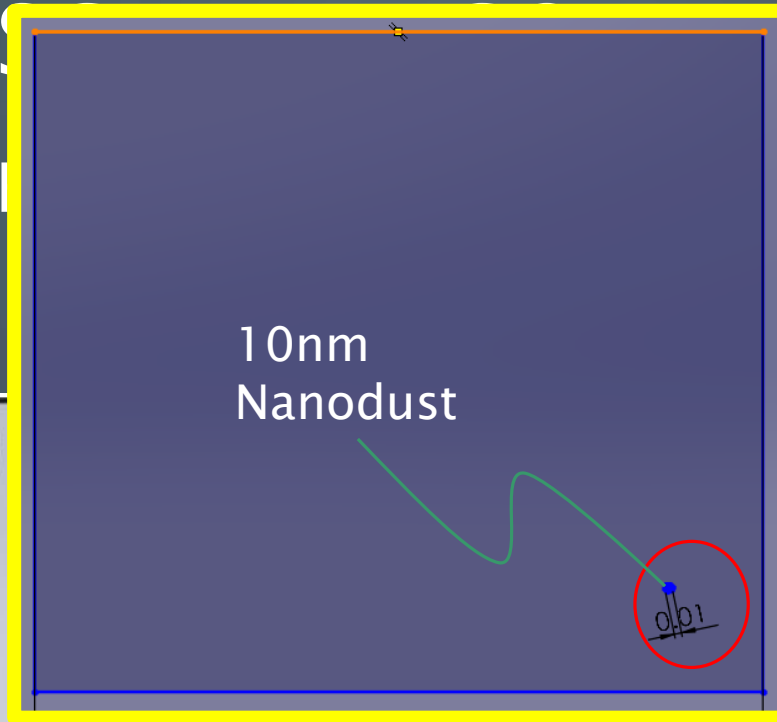
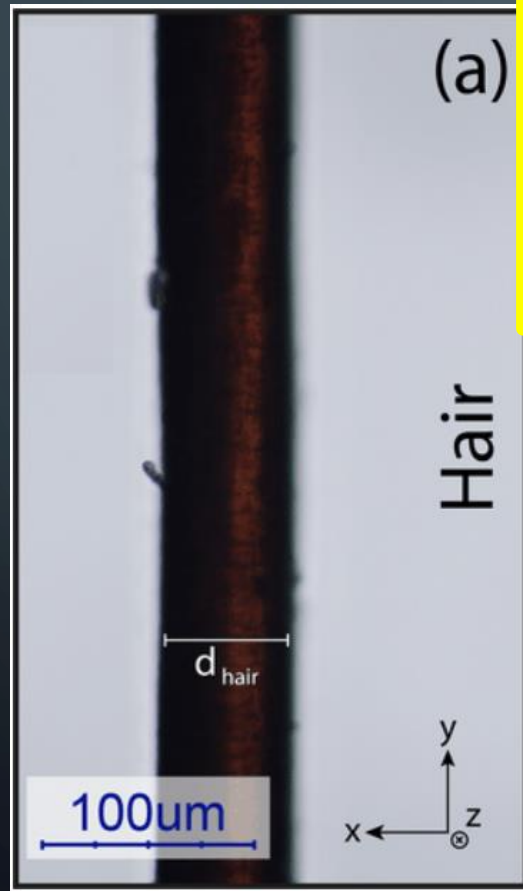
Human Hair  
around 60–80 $\mu\text{m}$



# THE NANO S...KT

- The discocyte sl...  
 $\mu\text{m}$  in diameter

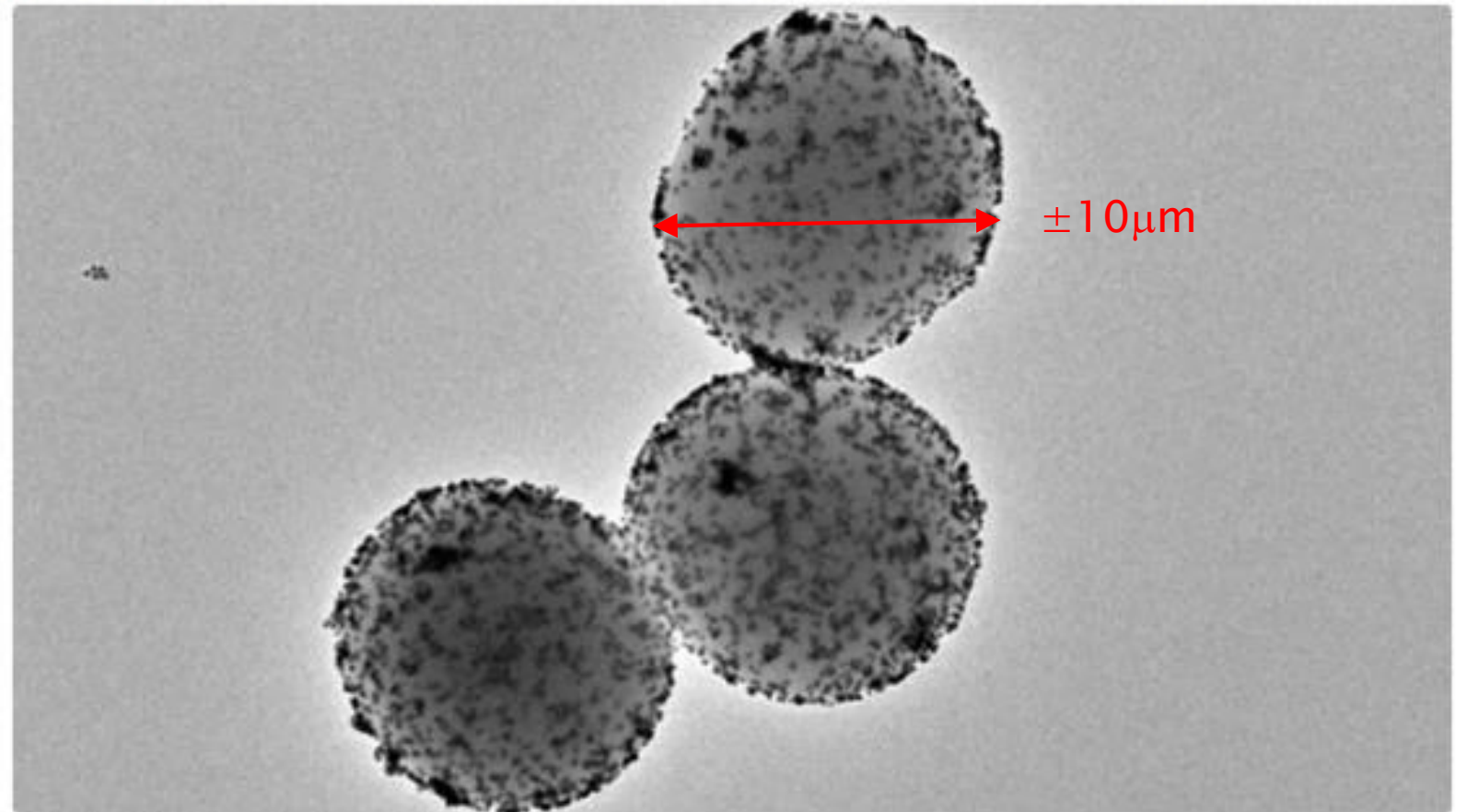
approximately 7.5 to 8.7  
thickness



# Nanorobots Reduced Bladder Tumors by 90%

Tiny nanomachines precisely target the tumour, attacking it with a radioisotope carried on their surface.

News Published: January 15, 2024 | [Original story from the Institute for Bioengineering of Catalonia](#)



*Credit: Institute for Bioengineering of Catalonia (IBEC).*

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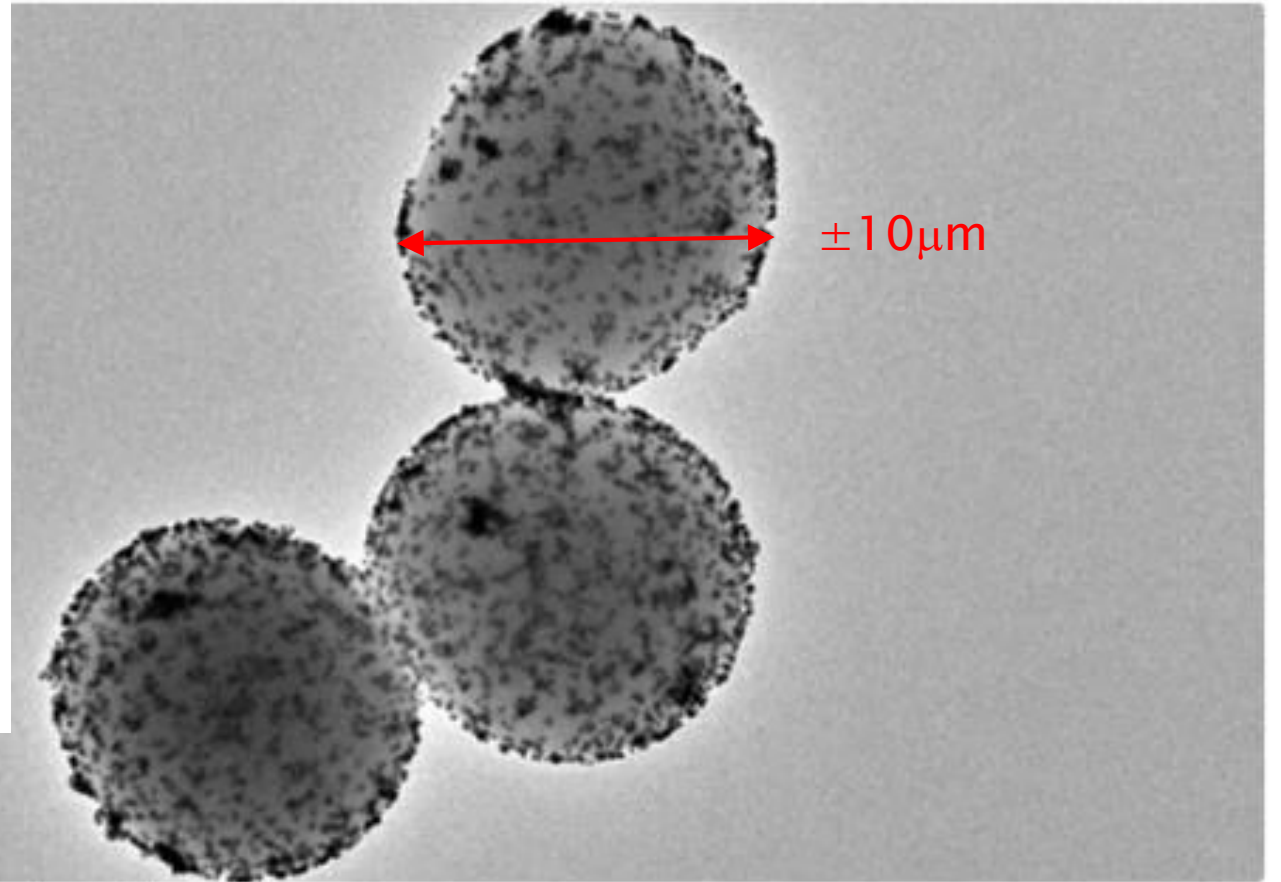
Journal of Drug Delivery  
Science and Technology

Volume 80, February 2023, 104173



Review article

## Nanorobots: An innovative approach for DNA-based cancer treatment



Credit: Institute for Bioengineering of Catalonia (IBEC).

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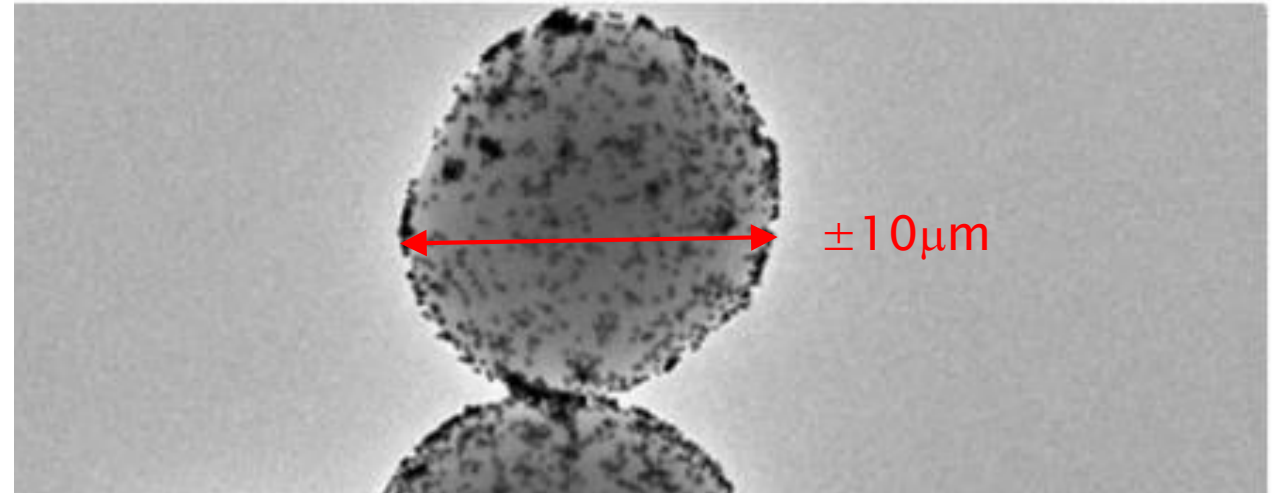
## Journal of Drug Delivery Science and Technology

Volume 80, February 2023, 104173



Review article

## Nanorobots: An innovative approach for DNA-based cancer treatment



The benefit of nanobots for cancer treatment as compared to other techniques

Nanobots are small robots with a width of 50–100nm and are utilized to convey medications that ordinarily travel through the whole body before arriving at the infected area.

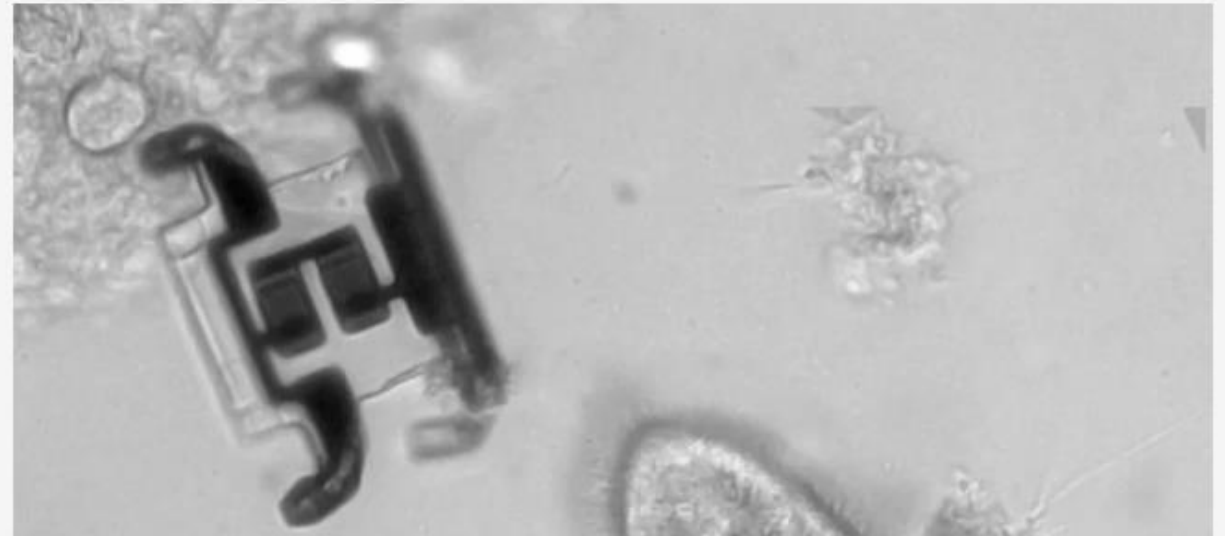


Credit: Institute for Bioengine

# THE NANO SCALE IN CONTEXT

<https://www.slashgear.com/777282/these-injectable-nanobots-can-walk-around-inside-a-human-body/>

## **These Injectable Nanobots Can Walk Around Inside A Human Body**



Researchers have developed nanobots that can be injected using an ordinary hypodermic syringe, according to a new release. The nanobots are microscopic functioning robots with the ability to walk and withstand harsh environments. Each robot has a 70-micron length, which is about the width of a thin human hair, and a million can be produced from a single 4-inch silicon composite wafer.

The background is a dark blue gradient. In the four corners, there are decorative white line-art patterns resembling circuit traces or neural network connections. These patterns consist of straight lines of varying lengths and angles, ending in small white circles.

# QUESTION 1: DOES SELF ASSEMBLING NANOTECHNOLOGY EXIST?



The background is a dark blue gradient. In the four corners, there are decorative white line-art patterns resembling circuit traces or neural network connections. These patterns consist of straight lines of varying lengths and angles, ending in small white circles.

QUESTION 1: DOES SELF ASSEMBLING  
NANOTECHNOLOGY EXIST?

ANSWER: YES!

# PROOF TO QUESTION 1



Self-assembling nanoparticles

Watch later Share

Pause (k)

0:00 / 0:43

00:00:16.00

CC Settings YouTube Full Screen

A video player interface for a video titled "Self-assembling nanoparticles". The video content shows a grayscale microscopy image of numerous small, dark, irregularly shaped particles scattered across a light gray background. The video player includes a title bar with the video title and a "Watch later" button. Below the video frame is a progress bar with a play button icon and a volume icon. The progress bar shows the video is at 0:00 of a 0:43 duration. A timestamp "00:00:16.00" is displayed below the progress bar. At the bottom right of the player are icons for closed captions (CC), settings (gear), the YouTube logo, and a full screen icon.

# PROOF TO QUESTION 1

time lapse video of self assem... x Keynote: Simulating Lipid N... x Self-assembling Peptide Nanop... x +

consol.com/video/keynote-simulating-lipid-nanoparticle-self-assembly-for-mrna-vaccine-production

COMSOL

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Veryst Engineering

## Product Formulation: What Goes Into an mRNA Vaccine?

The diagram illustrates the process of mRNA lipid nanoparticle formation. It shows two input streams: 'organic-soluble components' (top) and 'water-soluble components' (bottom). The organic-soluble components include ionizable lipids (red with a plus sign), neutral lipids (green), and PEGylated lipids (orange with a wavy tail). The water-soluble components include mRNA (orange wavy line). These components enter a mixing chamber where 'co-diffusion, mixing, self-assembly' occurs. The resulting 'mRNA lipid nanoparticle' is shown as a spherical structure with a core of mRNA and a shell of lipids.

**organic-soluble components**

- ionizable lipids
- neutral lipids
- PEGylated lipids

**water-soluble components**

- mRNA

co-diffusion, mixing, self-assembly

mRNA lipid nanoparticle

- Neutralize negatively charged mRNA (Ion. Lip.)
- Water-soluble, biocompatible (PEG Lip.)

OVERVIEW

# PROOF TO QUESTION 1



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REVIEW article

Front. Bioeng. Biotechnol., 25 February 2020

Sec. Nanobiotechnology

Volume 8 - 2020 |

<https://doi.org/10.3389/fbioe.2020.00127>

This article is part of the Research Topic

Polymeric Nano-Biomaterials for Medical Applications:  
Advancements in Developing and Implementation  
Considering Safety-By-Design Concepts

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## Nanoscale Self-Assembly for Therapeutic Delivery



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# PROOF TO QUESTION 1



*Annual Review of Biomedical Engineering*  
**Bioelectronic Sensor Nodes  
for the Internet of Bodies**

Baibhab Chatterjee,<sup>1,2</sup> Pedram Mohseni,<sup>3</sup>  
and Shreyas Sen<sup>1</sup>

<sup>1</sup>Elmore Family School of Electrical and Computer Engineering and Center for Internet of Bodies (C-IoB), Purdue University, West Lafayette, Indiana, USA; email: shreyas@purdue.edu

<sup>2</sup>Department of Electrical and Computer Engineering, University of Florida, Gainesville, Florida, USA

<sup>3</sup>Department of Electrical, Computer and Systems Engineering and Institute for Smart, Secure, and Connected Systems (ISSACS), Case Western Reserve University, Cleveland, Ohio, USA

# PROOF TO QUESTION 1



*Annual Review of Biomedical Engineering*

## Bioelectronic Sensor Nodes for the Internet of Bodies

Baibhab Chatterjee,<sup>1,2</sup> Pedram Mohseni,<sup>3</sup>

### **4. ULTRALOW-POWER COMMUNICATION: DESIGNING PERPETUAL SYSTEMS**

#### **4.1. The Journey from Personal Area Networks to Body Area Networks to the Internet of Bodies**

# PROOF TO QUESTION 1



## *Annual Review of Biomedical Engineering* Bioelectronic Sensor Nodes for the Internet of Bodies

**4.2.3. Human body communication.** HBC uses the conductive properties of human tissue to communicate signals for devices located in, on, or around the human body. The use of low-frequency EQS signaling helps restrict the signals to the body, without significant leakage, while simultaneously achieving low power consumption due to the use of low carrier frequencies.

<sup>3</sup>Department of Electrical, Computer and Systems Engineering and Institute for Smart, Secure, and Connected Systems (ISSACS), Case Western Reserve University, Cleveland, Ohio, USA

# PROOF TO QUESTION 1



*Annual Review of Biomedical Engineering*

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<https://www.annualreviews.org/doi/pdf/10.1146/annurev-bioeng-110220-112448>



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*inorganics*

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Academic Editors

⏪



## Graphene-Based Electrochemical Nano-Biosensors for Detection of SARS-CoV-2

by Joydip Sengupta <sup>1</sup> and Chaudhery Mustansar Hussain <sup>2,\*</sup>

<sup>1</sup> Department of Electronic Science, Jogesh Chandra Chaudhuri College, Kolkata 700033, India

<sup>2</sup> Department of Chemistry and Environmental Science, New Jersey Institute of Technology, Newark, NJ 07102, USA

\* Author to whom correspondence should be addressed.

# PROOF TO QUESTION 1







*sensors*



*Review*

## **Internet of Nano-Things (IoNT): A Comprehensive Review from Architecture to Security and Privacy Challenges**

Abdullah Alabdulatif <sup>1</sup>, Navod Neranjan Thilakarathne <sup>2,\*</sup>, Zaharaddeen Karami Lawal <sup>3</sup>,  
Khairul Eahsun Fahim <sup>3,4</sup> and Rufai Yusuf Zakari <sup>3,5</sup>

# PROOF TO QUESTION 1



Review

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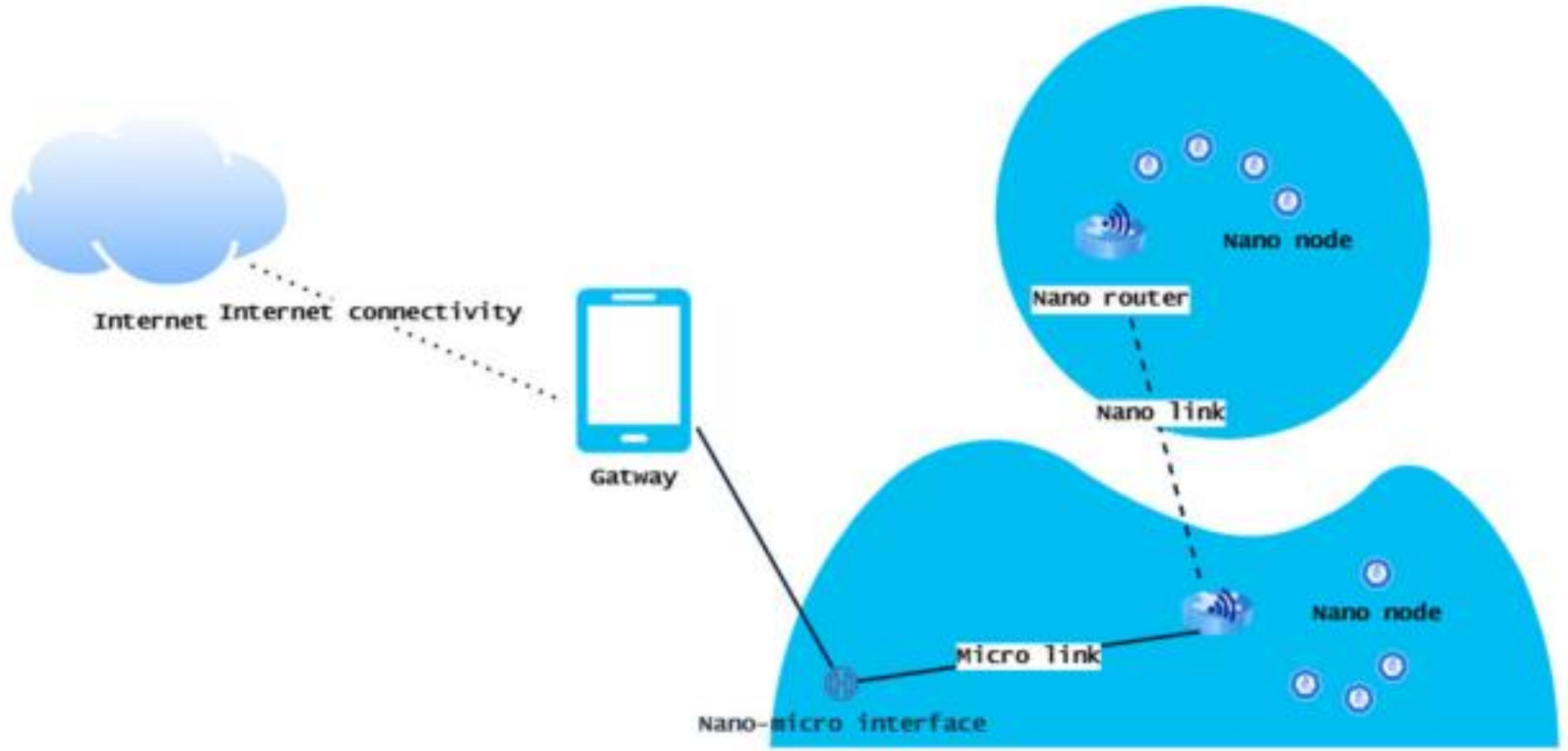
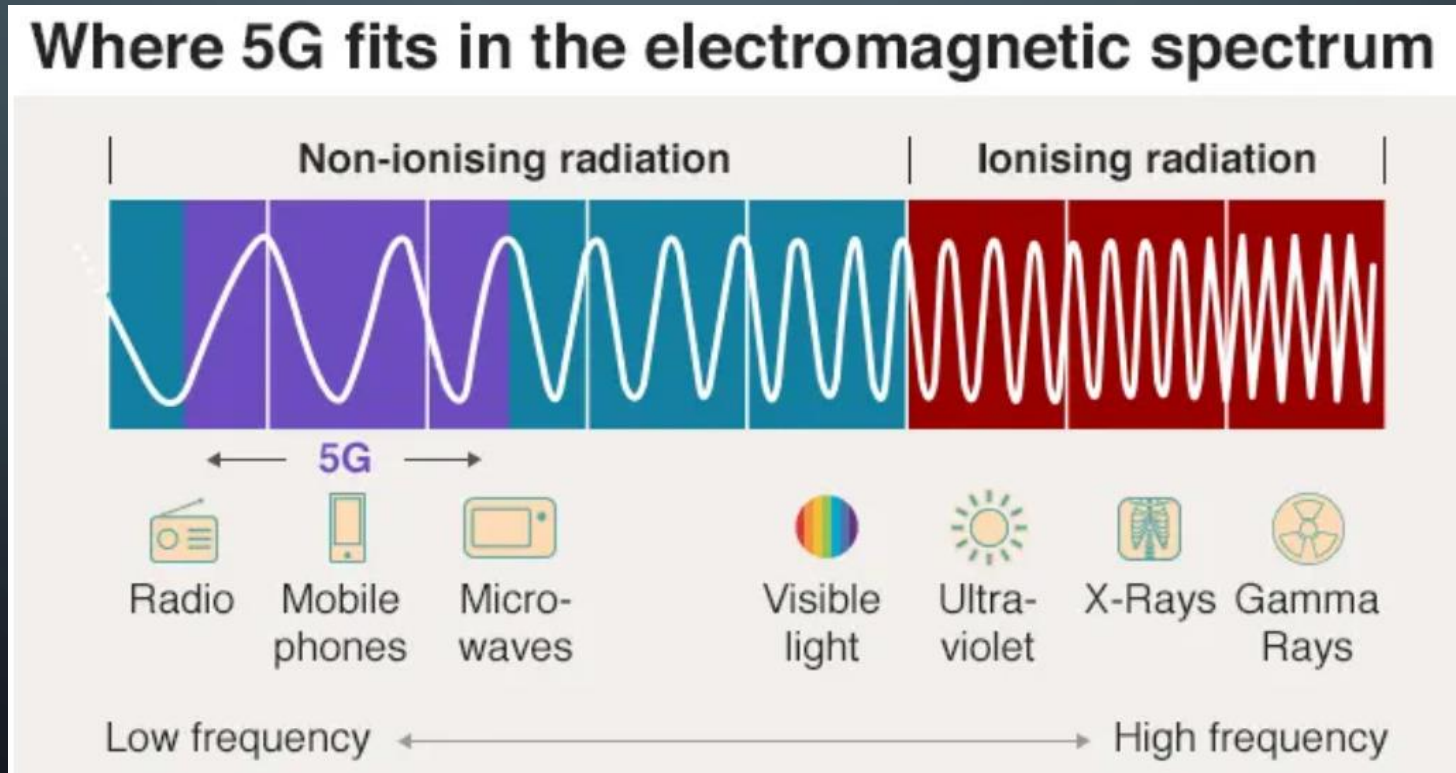


Figure 2. The IoNT network architecture of intrabody network in healthcare.

# WHY 5G?

- Wireless communication of small things need small antennas
- Small antennas only work with high frequencies (mmWaves and up)
- 5G crosses into the microwave region and extend to mmWave range of 24GHz to 40GHz



# PROOF TO QUESTION 1

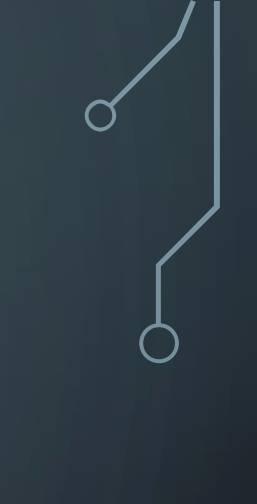

Many more papers, videos and presentations  
are freely available on the internet

The image features a dark blue background with white, stylized circuit board traces in the corners. These traces consist of straight lines and right-angle turns, ending in small white circles that represent components or connection points. The patterns are located in the top-left, top-right, bottom-left, and bottom-right corners, framing the central text.

QUESTION 2: IS THERE EVIDENCE THAT  
NANOTECHNOLOGY HAVE BEEN DEPLOYED?

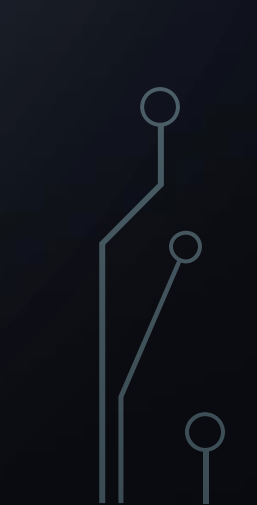

# ANSWERING QUESTION 2

Some of Dr. David Nixon's discoveries



# ANSWERING QUESTION 2

## In the clot-shots





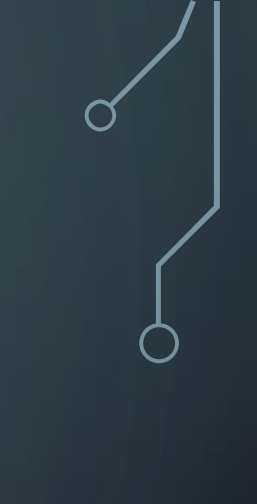



# ANSWERING QUESTION 2

## In the clot-shots

### Old news



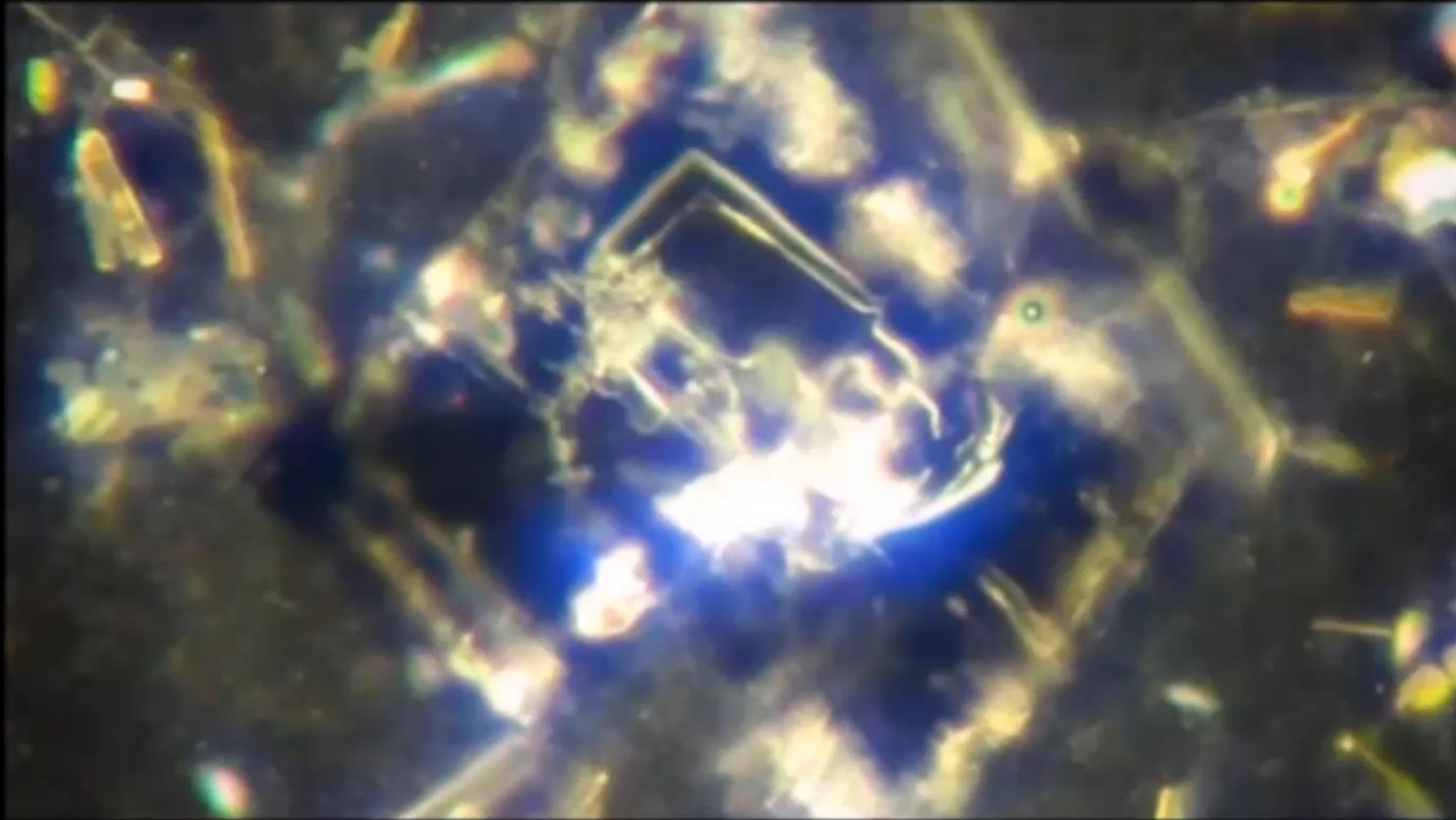


ANSWERING QUESTION 2  
In the clot-shots

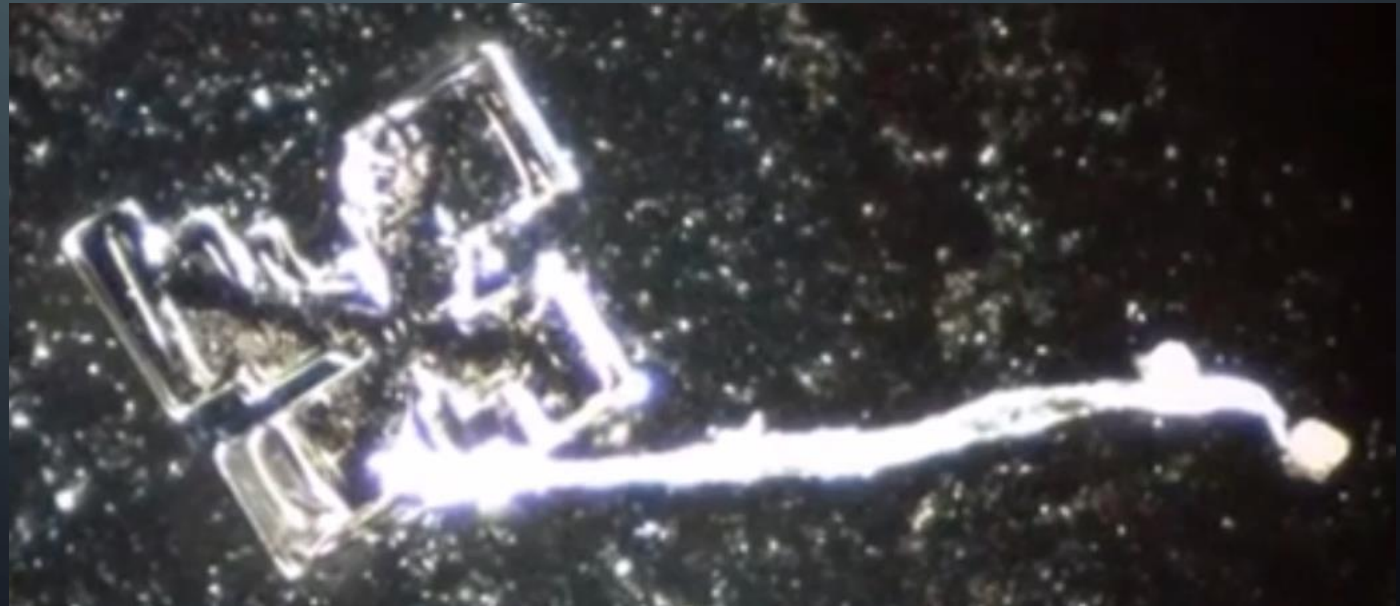
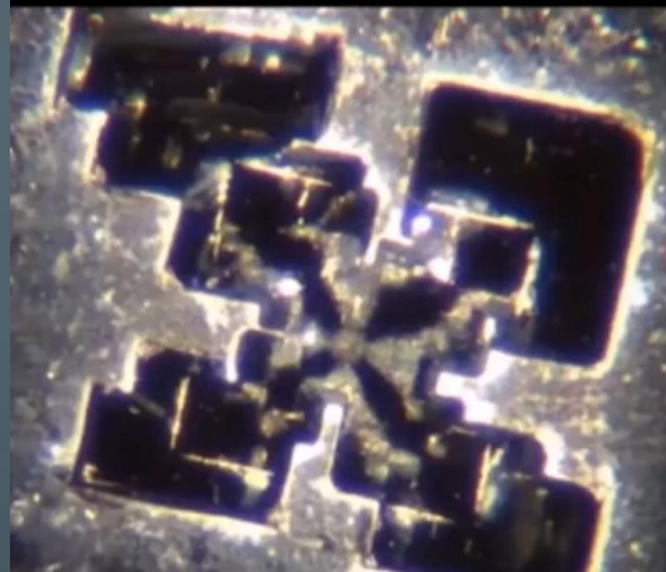
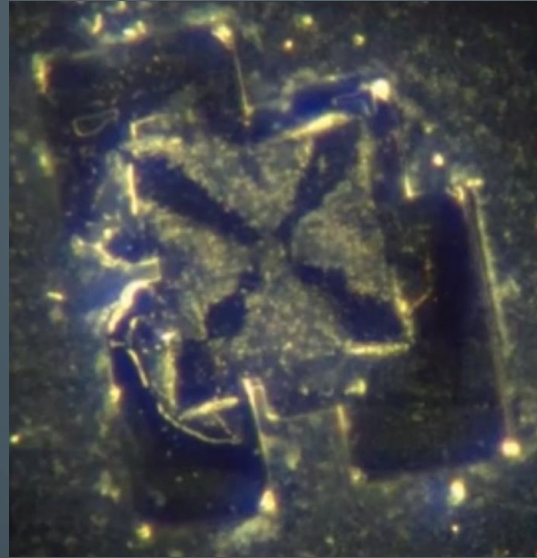
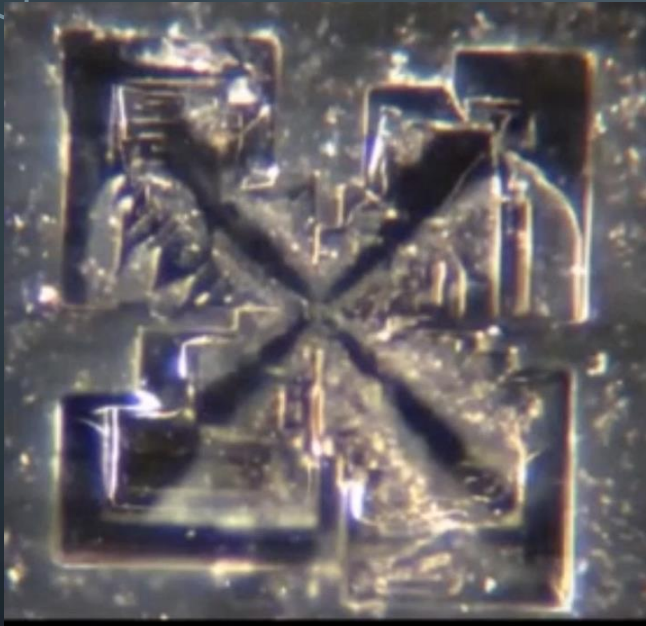
Old news

But with new insights





[www.drdaavidnixon.com](http://www.drdaavidnixon.com)



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## Planar Antennas: Design and Applications

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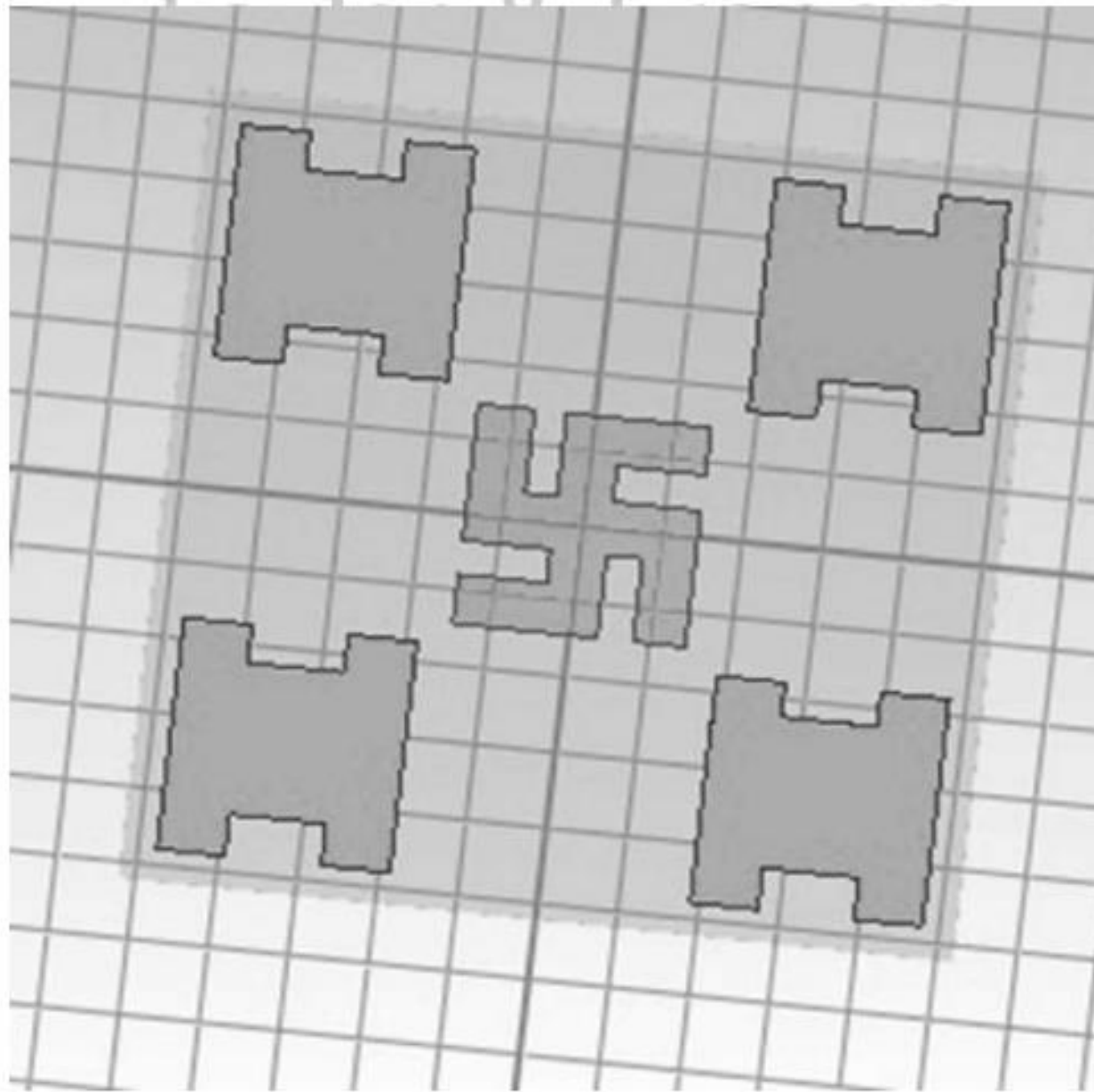
16

Planar Antennas

body had negligible effects on the performance of the diversity antenna, making it the most suitable candidate for on-body communications. A CPW-fed stair-shaped UWB antenna for Wireless Body Area Network (WBAN) is presented in [37] and impedance bandwidth of 3–11 GHz and a gain of about 6.5 dB was obtained. The antenna was evaluated in free space, on the 3-layered human phantom model, and on various on-body positions on chest, abdomen, and hands. The antenna was found to become directional when placed on the body and the resonance frequency shifted to the lower frequency side. A folded UWB antenna is presented in [38] with an aim to reduce backward radiation and human proximity effects. The antenna has a 3D structure consisting of a beveled edge feed structure for impedance matching



**FIGURE 2.7** Fabricated coaxial coupled MPA.



**FIGURE 6.10** Proposed four port antenna with a swastika slot.

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# 8 Fractal Based Ultra-Wideband Antenna Design: A Review

*C. Muthu Ramya<sup>1</sup> and R. Boopathi Rani<sup>2</sup>*

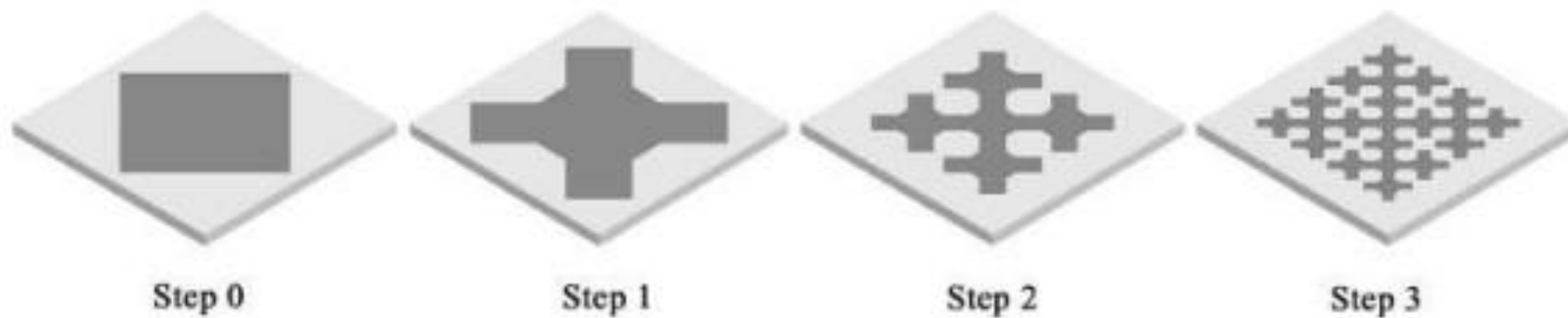
<sup>1</sup>National Institute of Technology Puducherry, Puducherry, Tamilnadu, India

<sup>2</sup>Assistant Professor, Department of ECE, National Institute of Technology Puducherry, Tamilnadu, India

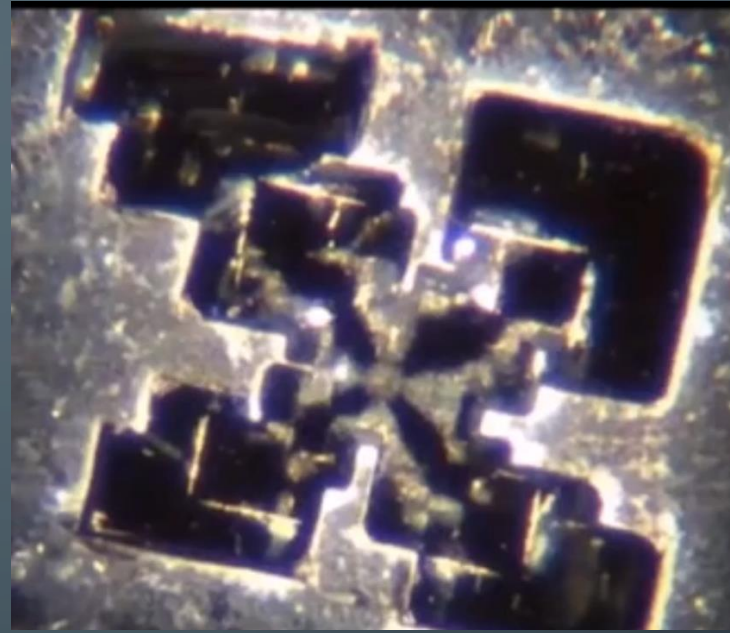
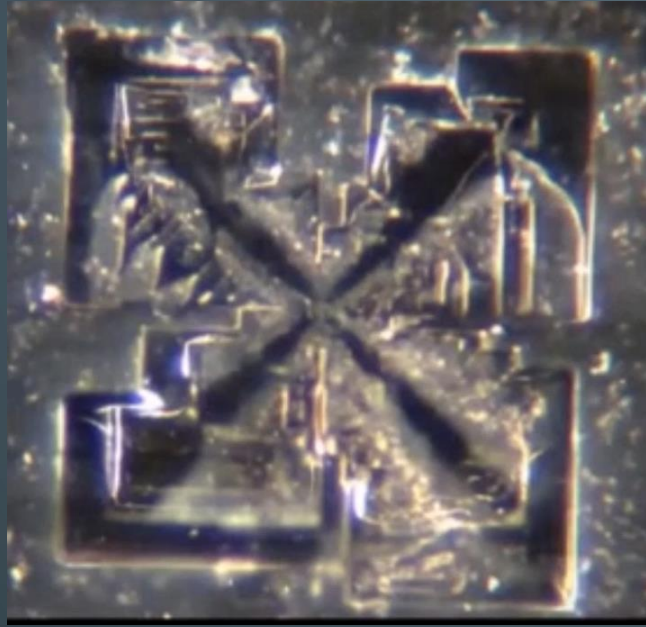




**FIGURE 8.2** Sierpinski carpet construction.



**FIGURE 8.3** SierpinskiKnopp fractal construction.



Step 0



Step 1



Step 2



Step 3


**FIGURE 8.3** SierpinskiKnopp fractal construction.

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# Recent Advances of Persistent Luminescence Nanoparticles in Bioapplications

[Review](#) | [Open access](#) | [Published: 10 March 2020](#)

Volume 12, article number 70, (2020) [Cite this article](#)

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persistent luminescence nanoparticles (PLNPs) were much lower than the bulk materials [29, 30], PLNPs have been widely investigated as optical probes in bioimaging and biosensing due to the nanoeffects, the efficient cell penetration ability, the better biocompatibility, etc. [31]. Unlike conventional fluorescent probes (e.g., organic dyes, quantum dots, or upconversion nanoparticles) with very short lifetime, PLNPs can be used without constant in situ excitation. The persistent luminescence signals can be easily

## 2.3 Synthesis of Monodispersed PLNPs


The controlled synthesis of monodispersed and small sized PLNPs is essential for extended bioimaging and therapeutic applications, as large hydrodynamic-sized ( $> 100$  nm) PLNPs are often quickly taken up and trapped in the reticuloendothelial system (RES). Therefore,

## SPRINGER LINK

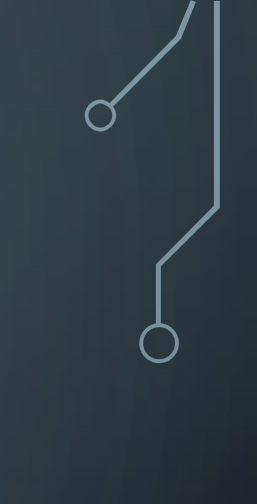

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In 2015, Li and co-workers first developed a direct aqueous-phase chemical synthesis route of NIR PLNPs (Fig. 1a). Their method leads to monodispersed PLNPs with the diameter as small as ca. 8 nm which present enhanced renewable NIR persistent luminescence in vivo. More importantly, such sub-10-nm PLNPs are readily functionalized and can be stably dispersed in aqueous solutions and cell culture medium for biological applications. Such nanocrystals possess superior red light renewable persistent luminescence both in vitro and in vivo, which can broaden their use in photonics and biophotonics as advanced miniature “luminous pearls” [54]. Teston and co-workers



# [HTTPS://DAVIDNIXON.SUBSTACK.COM/P/LIVE-BLOOD-CHECKS-PART-2-CLARIFICATION](https://DAVIDNIXON.SUBSTACK.COM/P/LIVE-BLOOD-CHECKS-PART-2-CLARIFICATION)

- David states the following:
- 
- 

# Live blood checks part 2 - clarification

(live blood microscopy in the nano-age)



DAVID NIXON

JAN 23, 2024



69

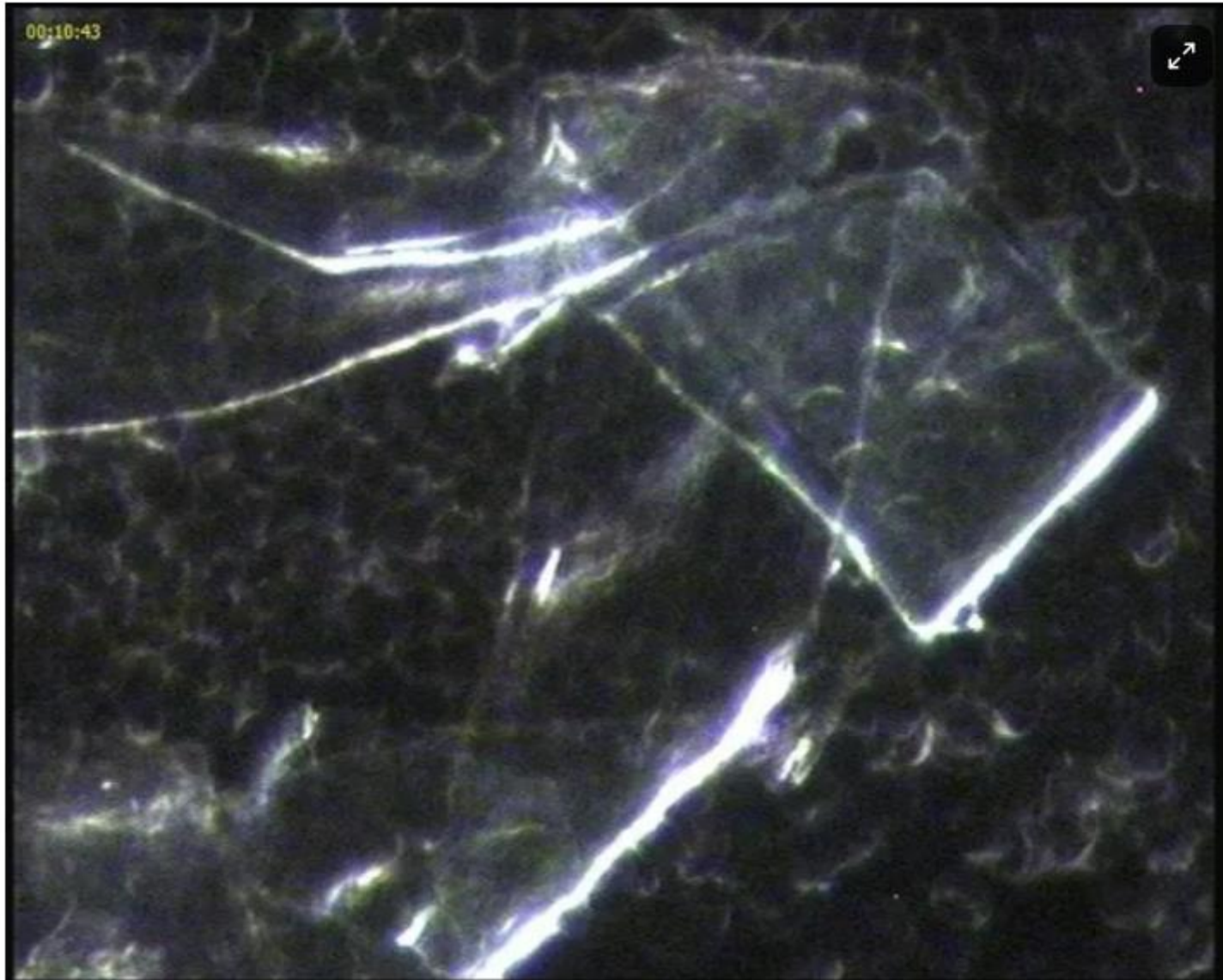


56

I realise that the post from yesterday requires a bit of clarification...

I first saw structures in my blood in April 2022. This was one of the images:





This was taken by a pathology colleague who has had 20 years experience looking at blood with dark field microscopy. He reported that these structures were initially only seen in vaccinated people but within 3 months these structures were seen in everybody.

March 2023 I held a small microscopy meeting in Brisbane focussed on learning more about what we were seeing in the blood. It was clear that things have changed over time and they continue to change now. In September last year most blood I looked at did not have large or even moderate amounts of hydrogel nor did they have large amounts of particles in the blood - now almost all blood samples do.

## [HTTPS://DAVIDNIXON.SUBSTACK.COM/P/LIVE-BLOOD-CHECKS-PART-4](https://DAVIDNIXON.SUBSTACK.COM/P/LIVE-BLOOD-CHECKS-PART-4)

Clearly the contamination with hydrogel, particles, fibres, ribbons, gels and these more complex structures is not confined to those that have received the Covid vaccination. We have a systemic problem. It is affecting everybody and it appears to be getting worse. I believe it is related to the geo-engineering and particularly contaminated water.

We continue to hear improved symptoms particularly of fatigue and brain fog from those trying sodium citrate and I will write about this again soon. Sodium citrate also apparently disrupts alginate hydrogels - that sounds like a good thing eh.... (reference forthcoming soon)

# WHAT IS BEING OBSERVED?

- 1) Anomalously high number of multi-colour “Chylomicra”
- 2) Anomalous “air bubbles” of various shapes, sizes and arrangements
- 3) Precipitations that could possibly be Crystal or protein formations
- 4) High levels of Fibrin
- 5) Hydrogel formations (we believe)
- 6) Precipitated Fibrous Protein Structures (we believe)

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- 4) High levels of Fibrin
- 5) Hydrogel formations (we believe)
- 6) Precipitated Fibrous Protein Structures (we believe)

We are still trying to figure out what all of these are and how or why they form.  
We have postulated some theories

# WHAT DOCTORS FIND ASSISTING WITH REMOVAL OF NANOTECH AND BREAKING PROTEIN/RUBBERY CLOTS

(NOT MEDICAL ADVICE – DO OWN RESEARCH)

- Sodium Citrate
- Activated Charcoal (caution – activated charcoal strips nutrients from the body, take after period of fasting and 4 hours before a meal – according to Dr. David Nixon)
- Thieves Oil (caution – some oils are toxic)

## WARNING

DO NOT USE ANY OF THE ABOVE WITHOUT CONSULTING A TRUSTED HEALTH PROFESSIONAL OR NATUROPATH.

# BASIC SCIENCE

## TO UNDERSTAND WHAT YOU WILL BE LOOKING AT

- Light refraction

Bending of light rays as they pass from one medium to another, thereby changing the path of the rays.

- Light diffraction

Light bends when it passes around an edge or through a slit.

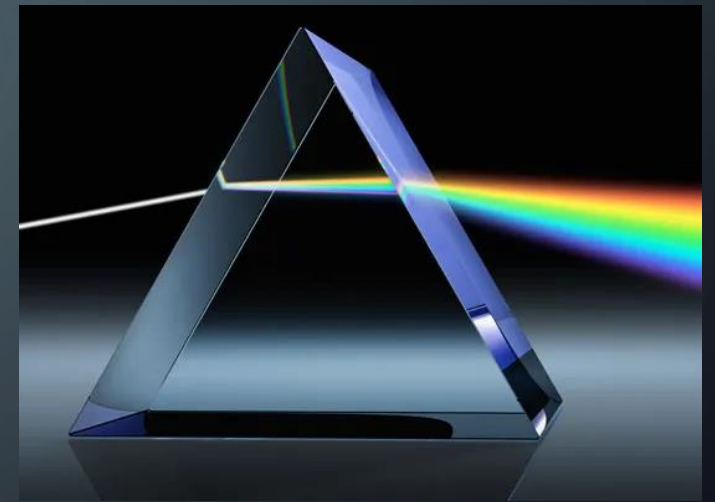
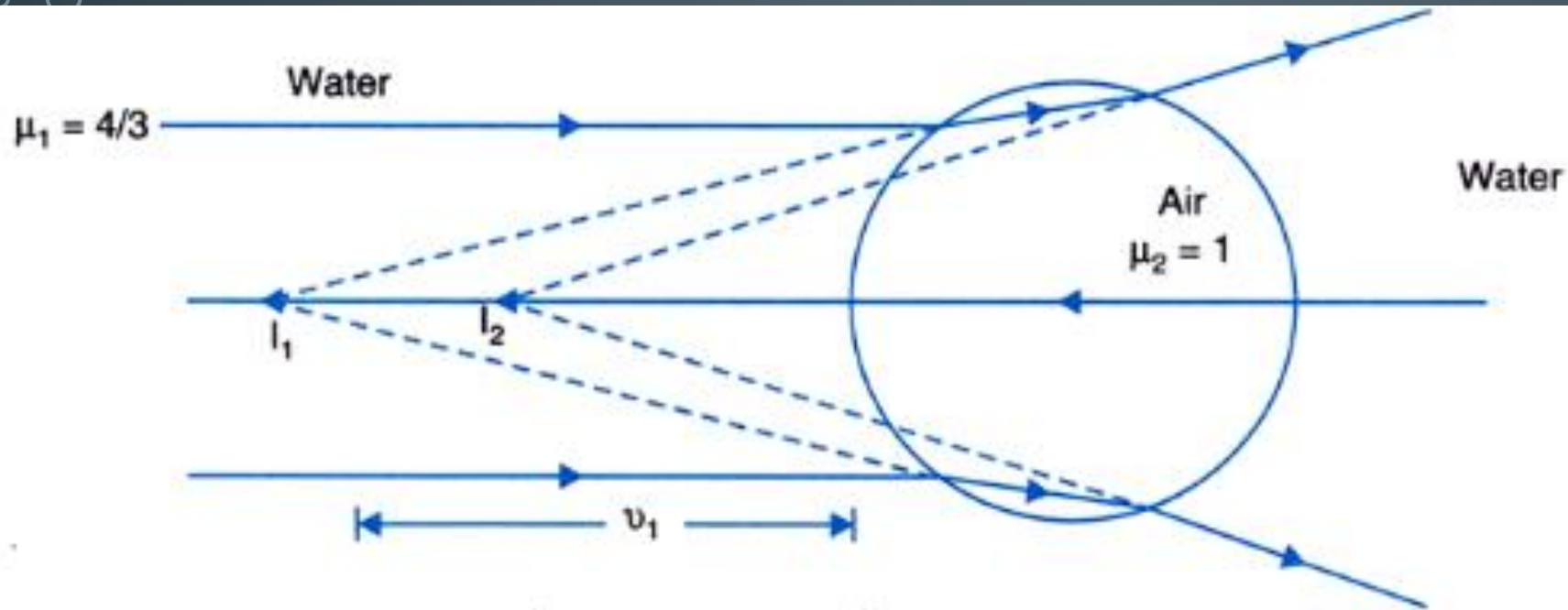
- Light scattering

The way light behaves when it interacts with a medium that contains particles or the boundary between different mediums where defects or structures are present.

- Brownian Motion

Brownian motion is the random motion of particles suspended in a fluid (a liquid or a gas) resulting from their collision with the fast-moving atoms or molecules in the gas or liquid.

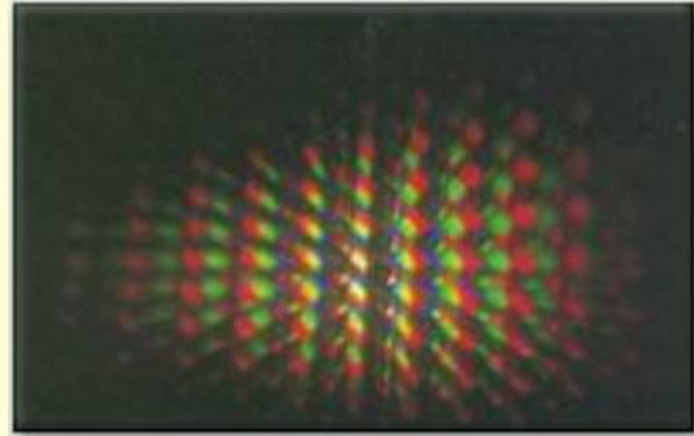
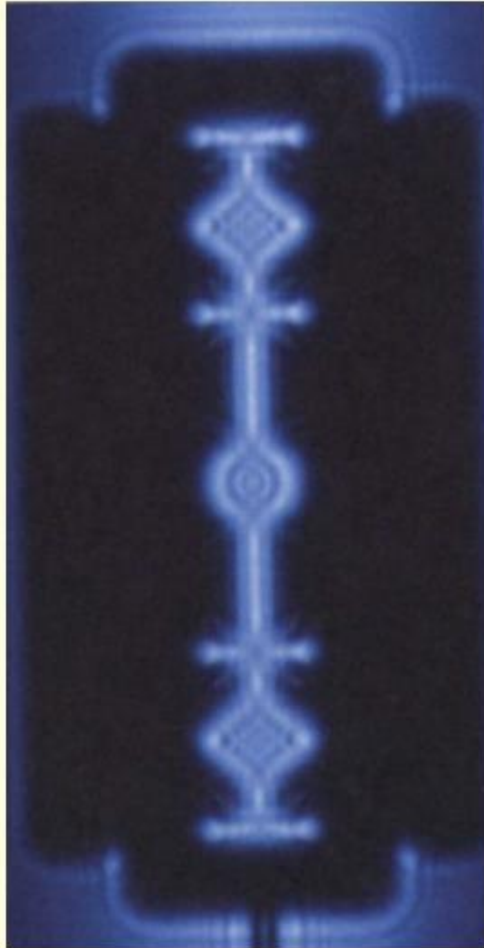
# LIGHT REFRACTION



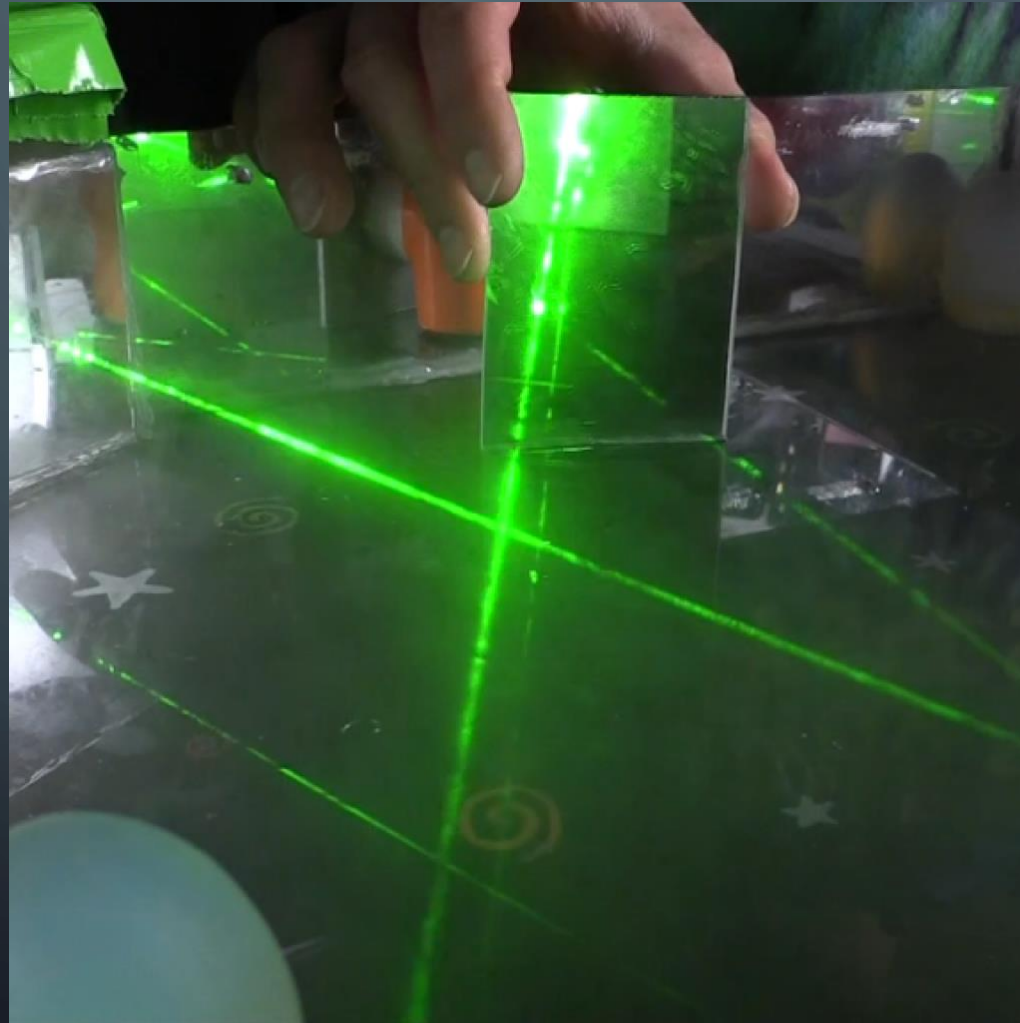




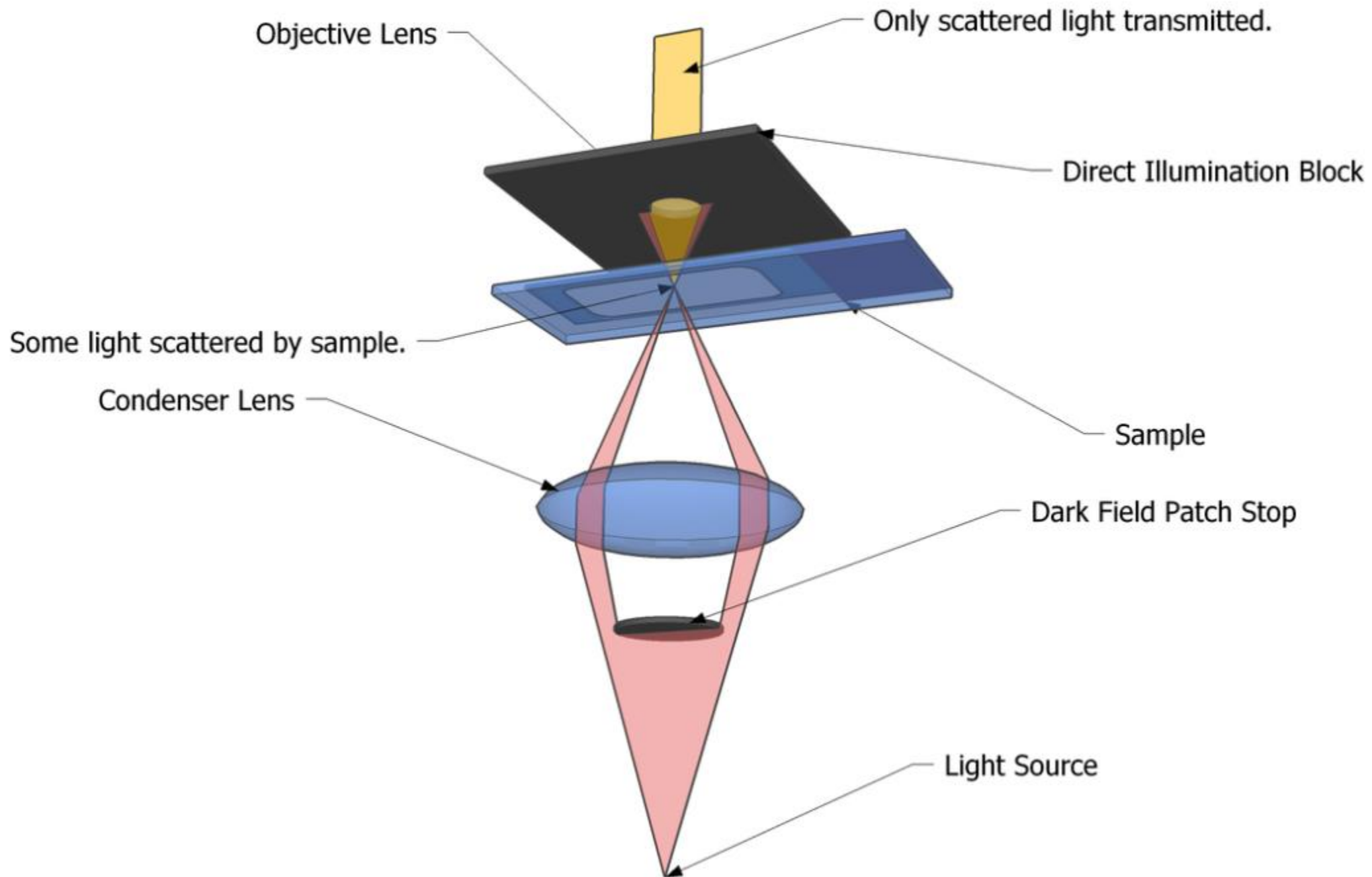
# LIGHT DIFFRACTION



# LIGHT SCATTERING



# WHAT IS DARK FIELD MICROSCOPY (DFM)?



Objective Lens

Only scattered light transmitted.

Direct Illumination Block

Some light scattered by sample.

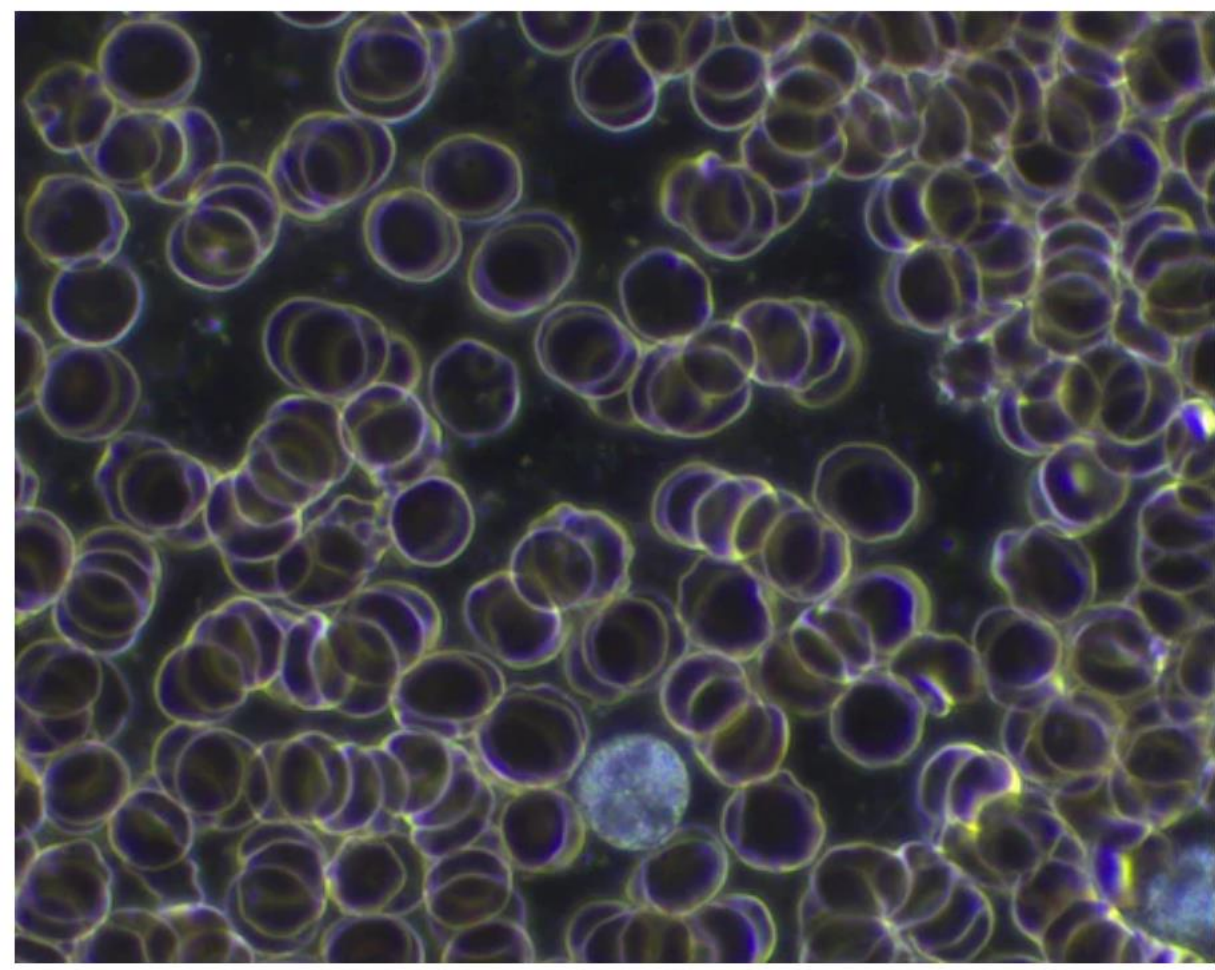
Condenser Lens

Sample

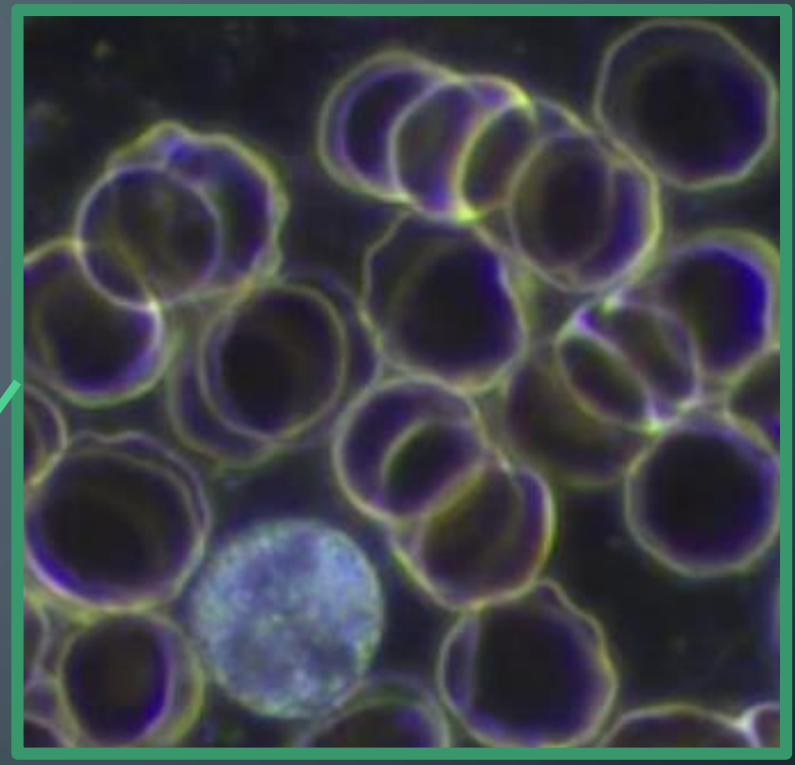
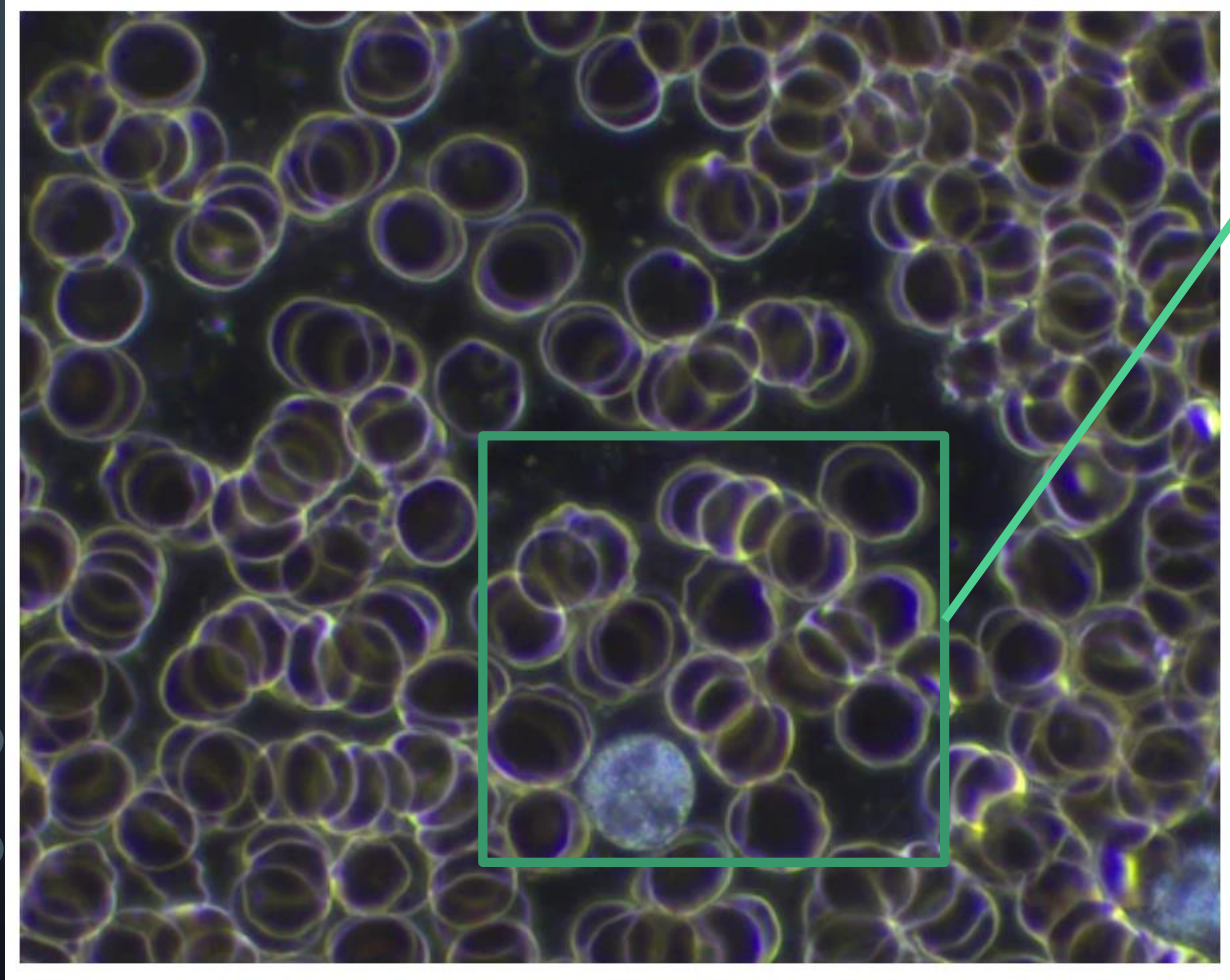
Dark Field Patch Stop

Light Source

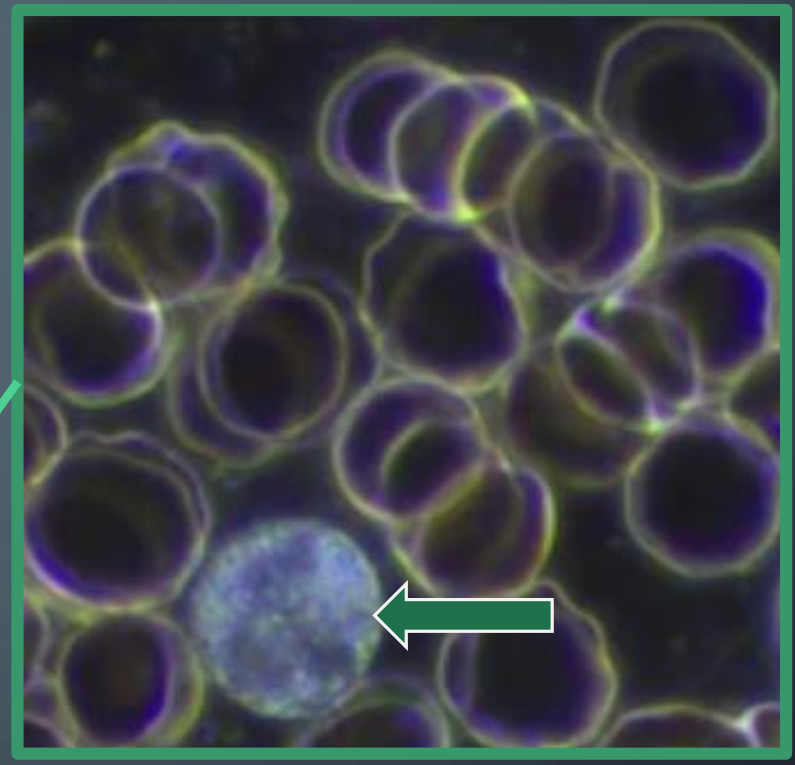
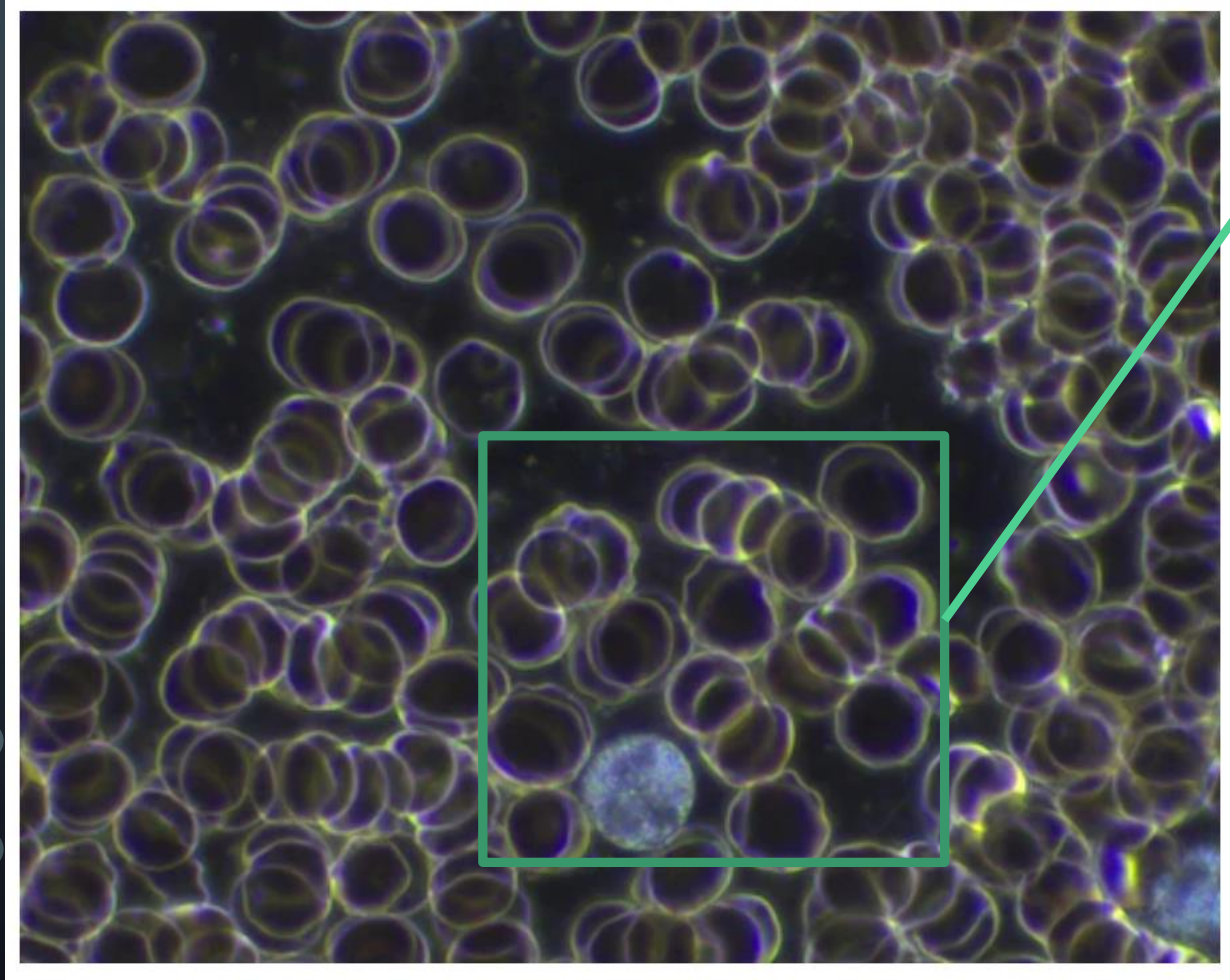
# SAMPLE DFM IMAGE



# SAMPLE DFM IMAGE

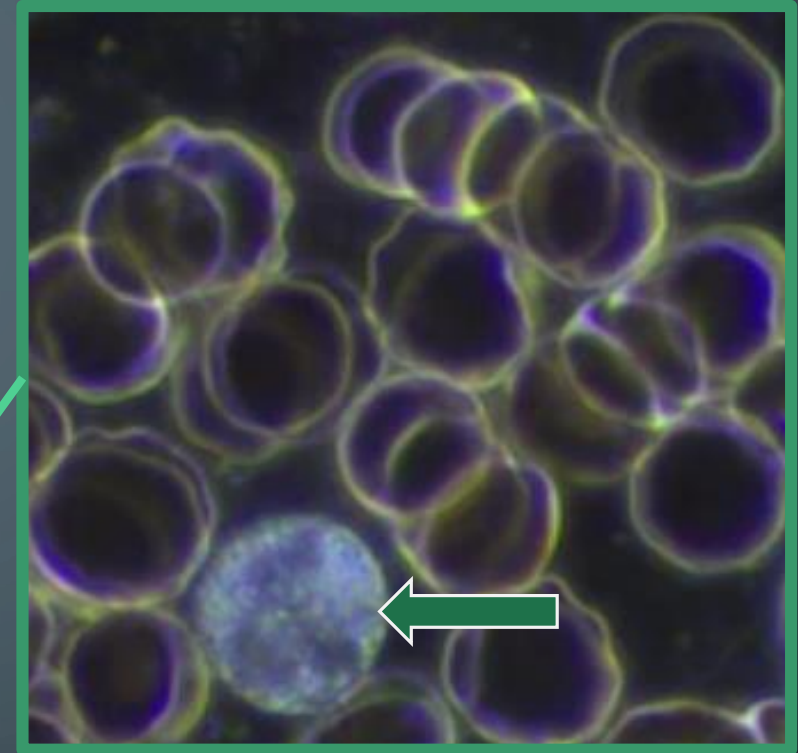
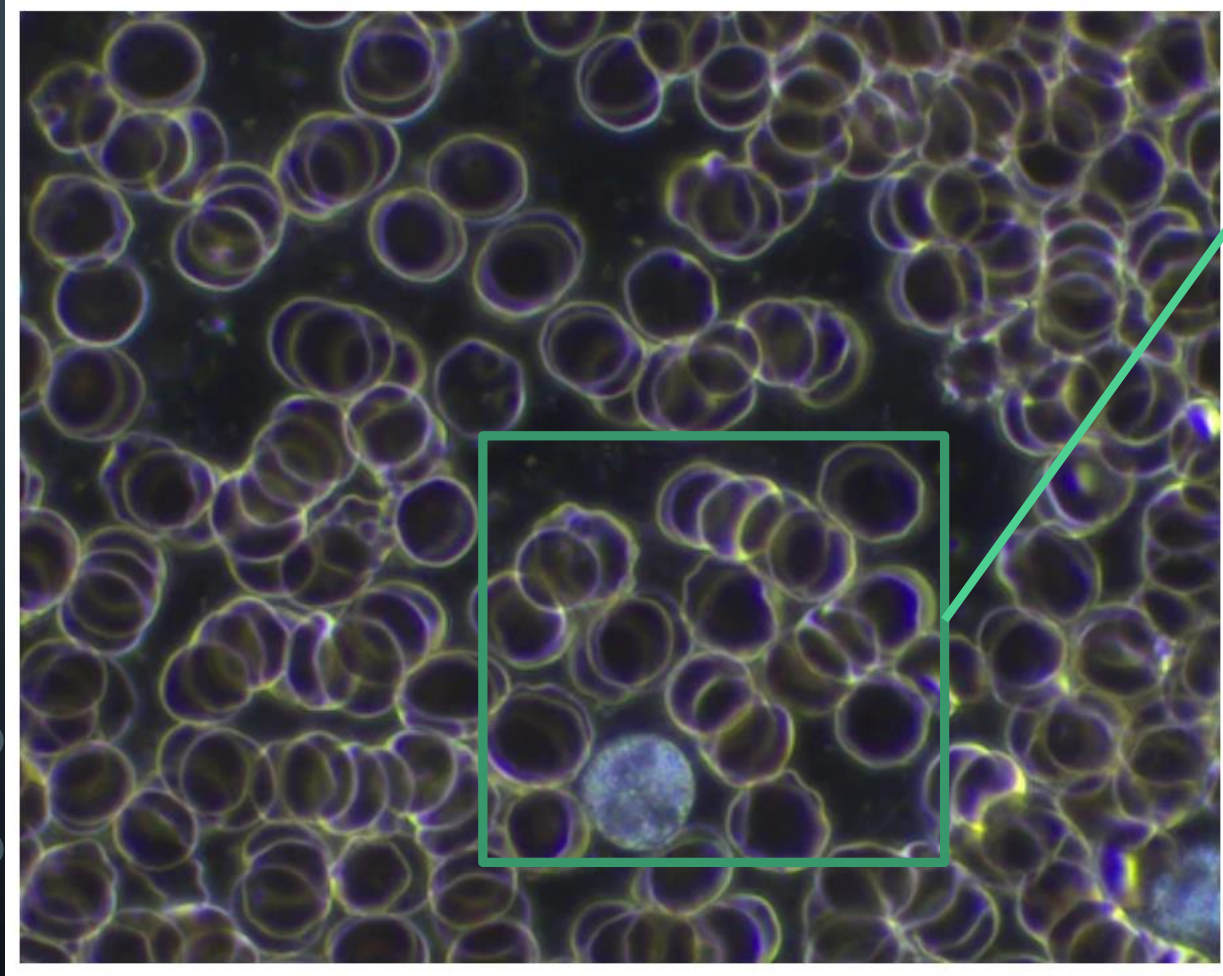


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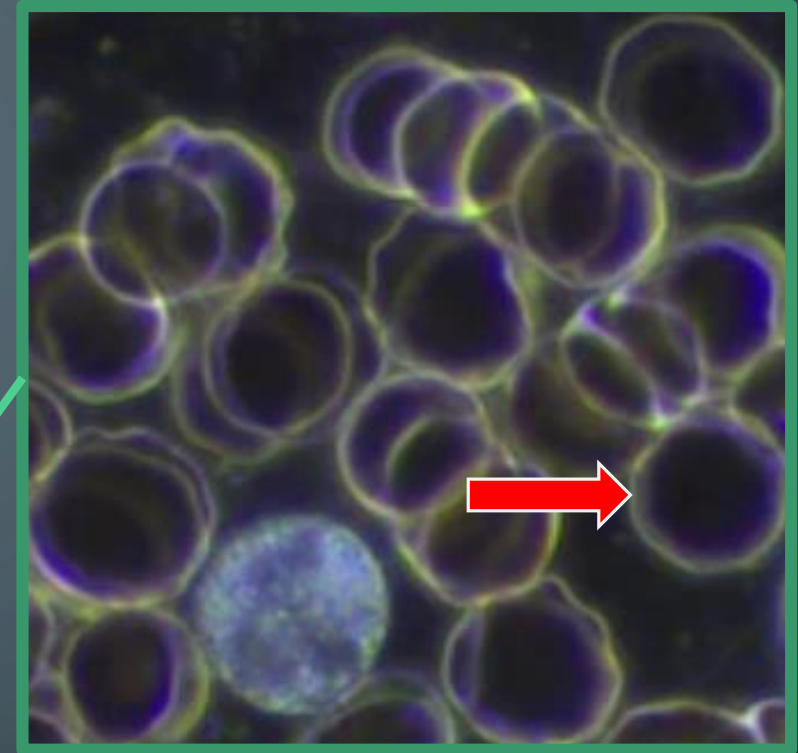
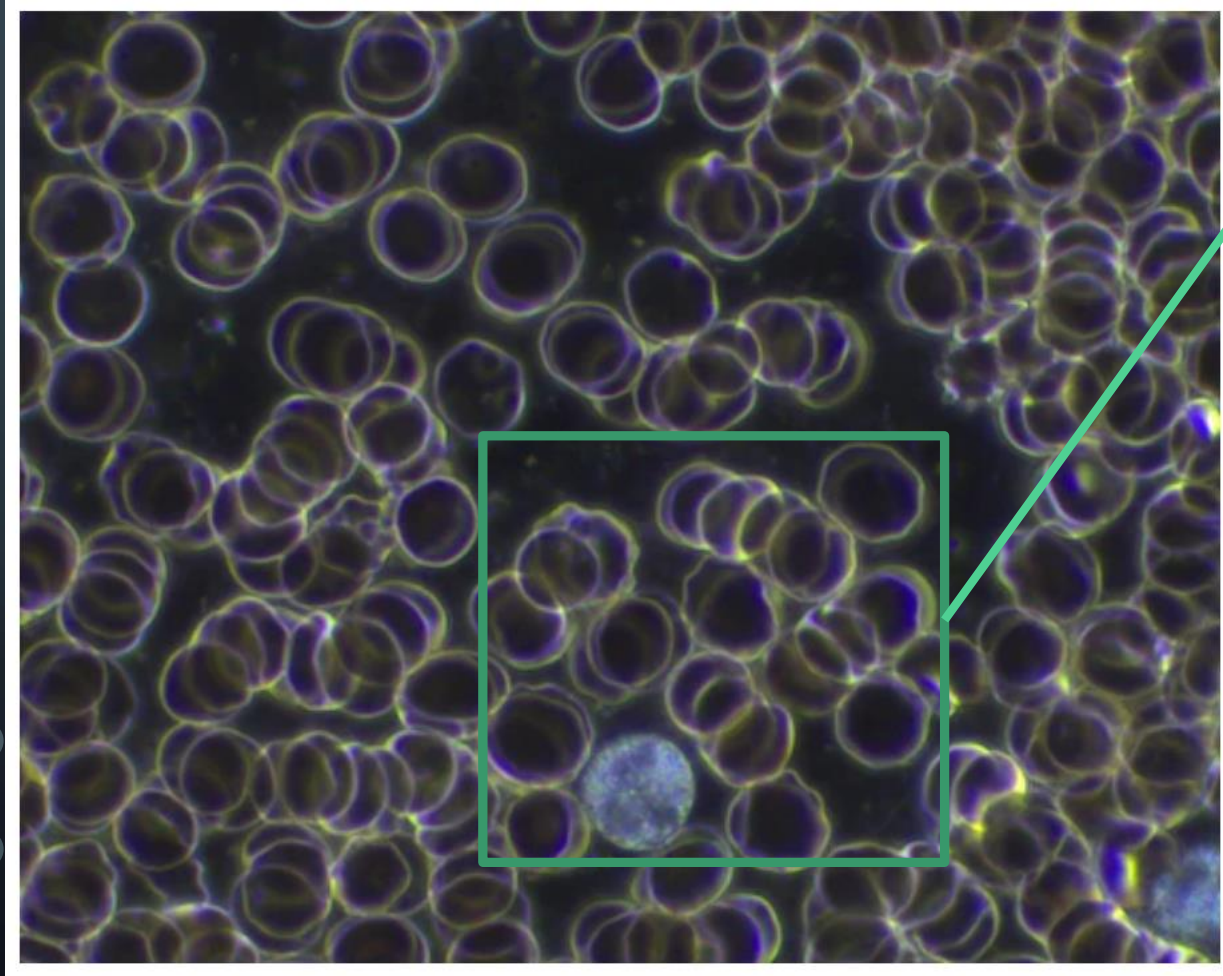


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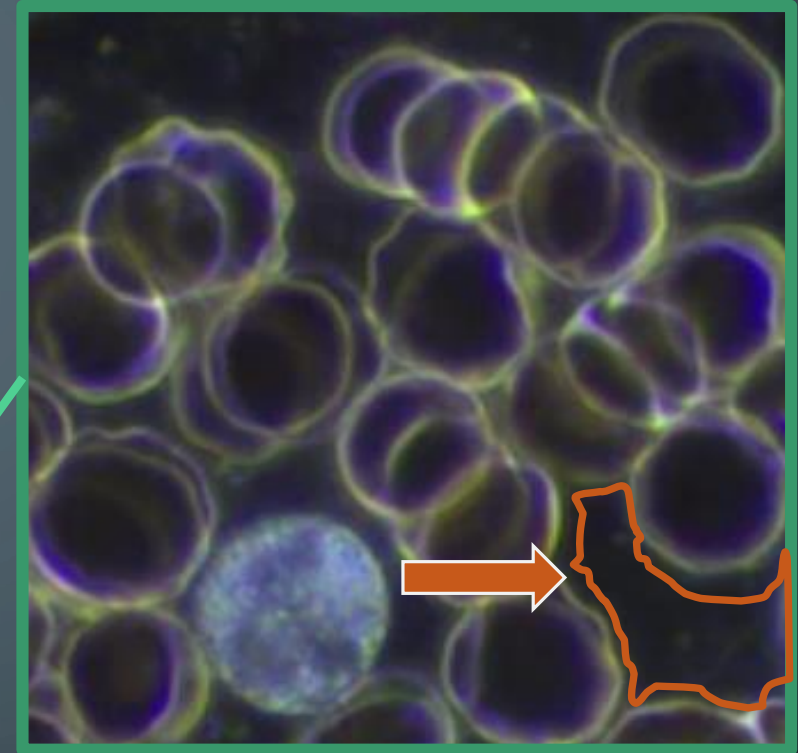
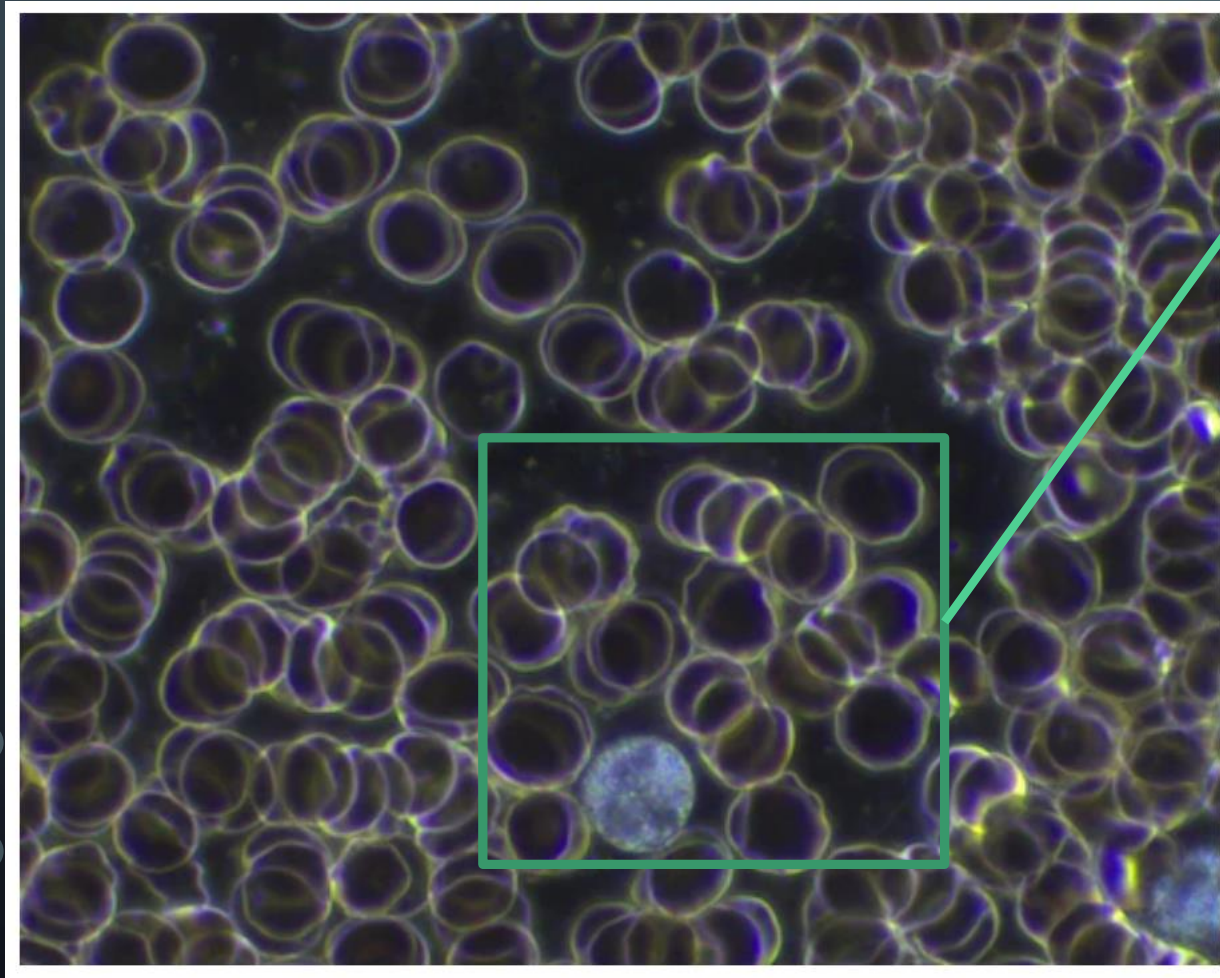
White Blood Cell

# SAMPLE DFM IMAGE



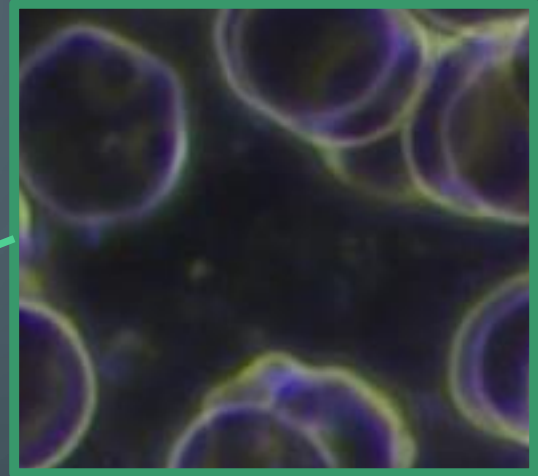
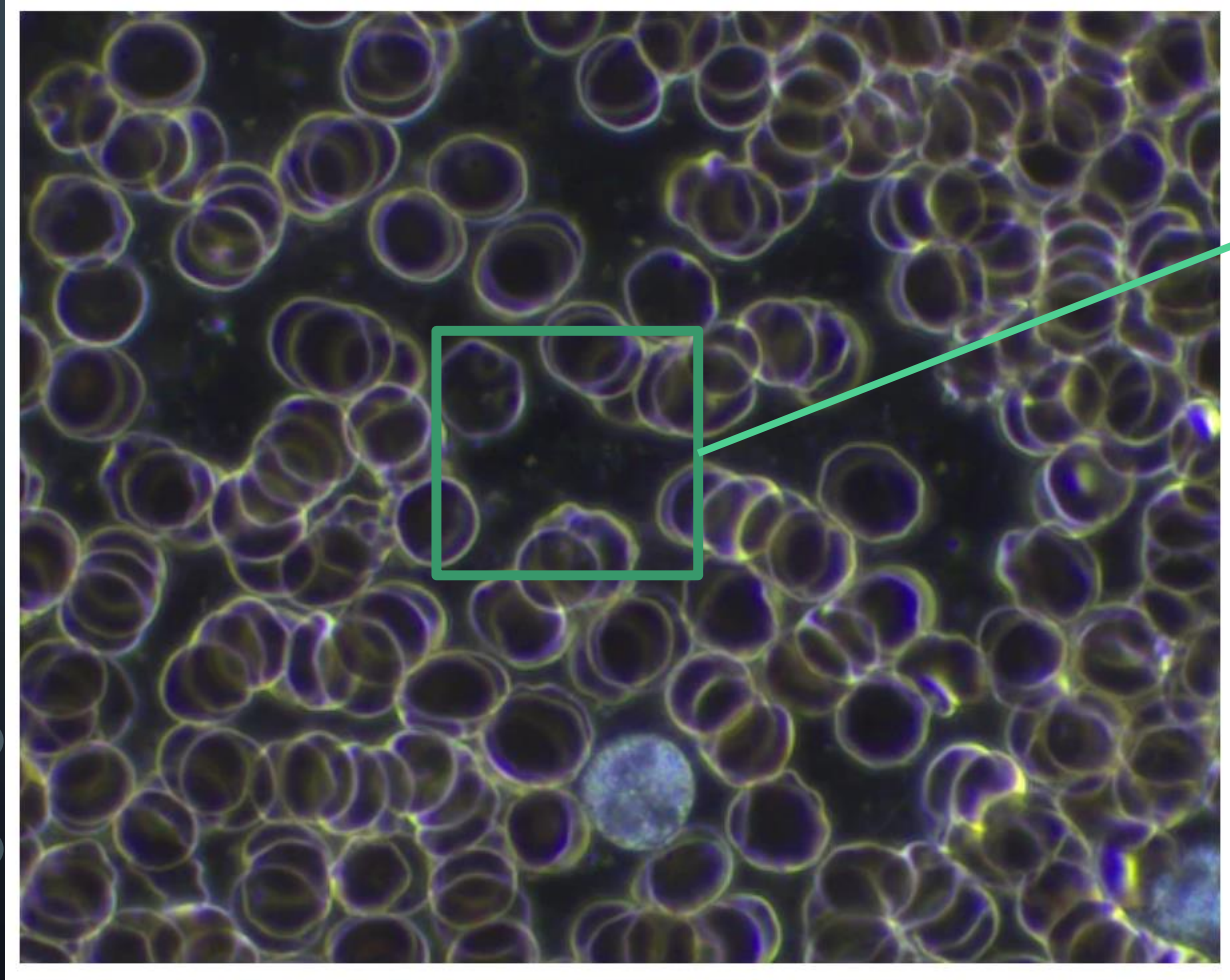
Red Blood Cell

# SAMPLE DFM IMAGE

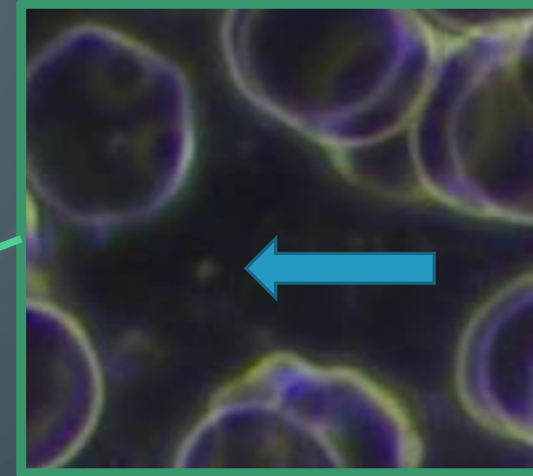
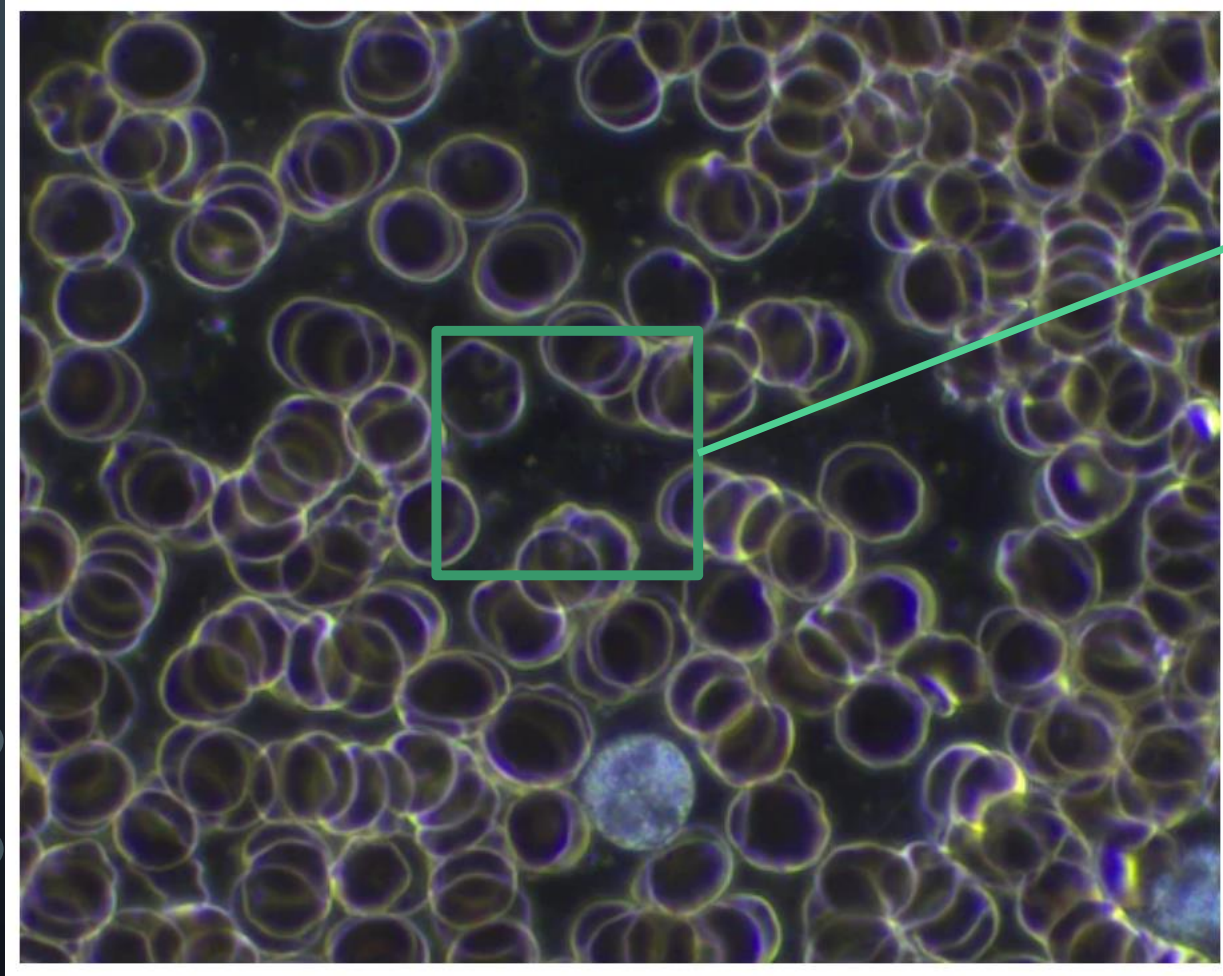


Blood Plasma

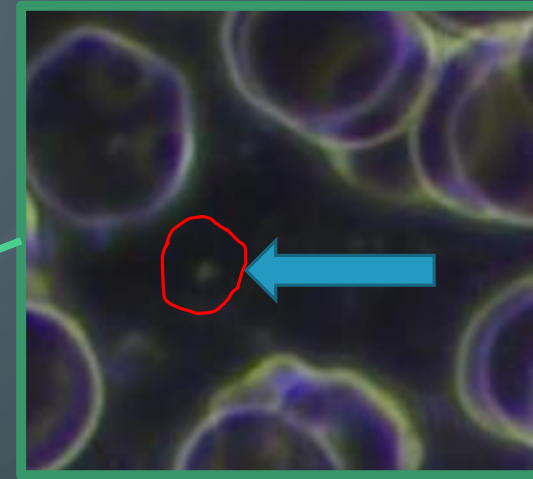
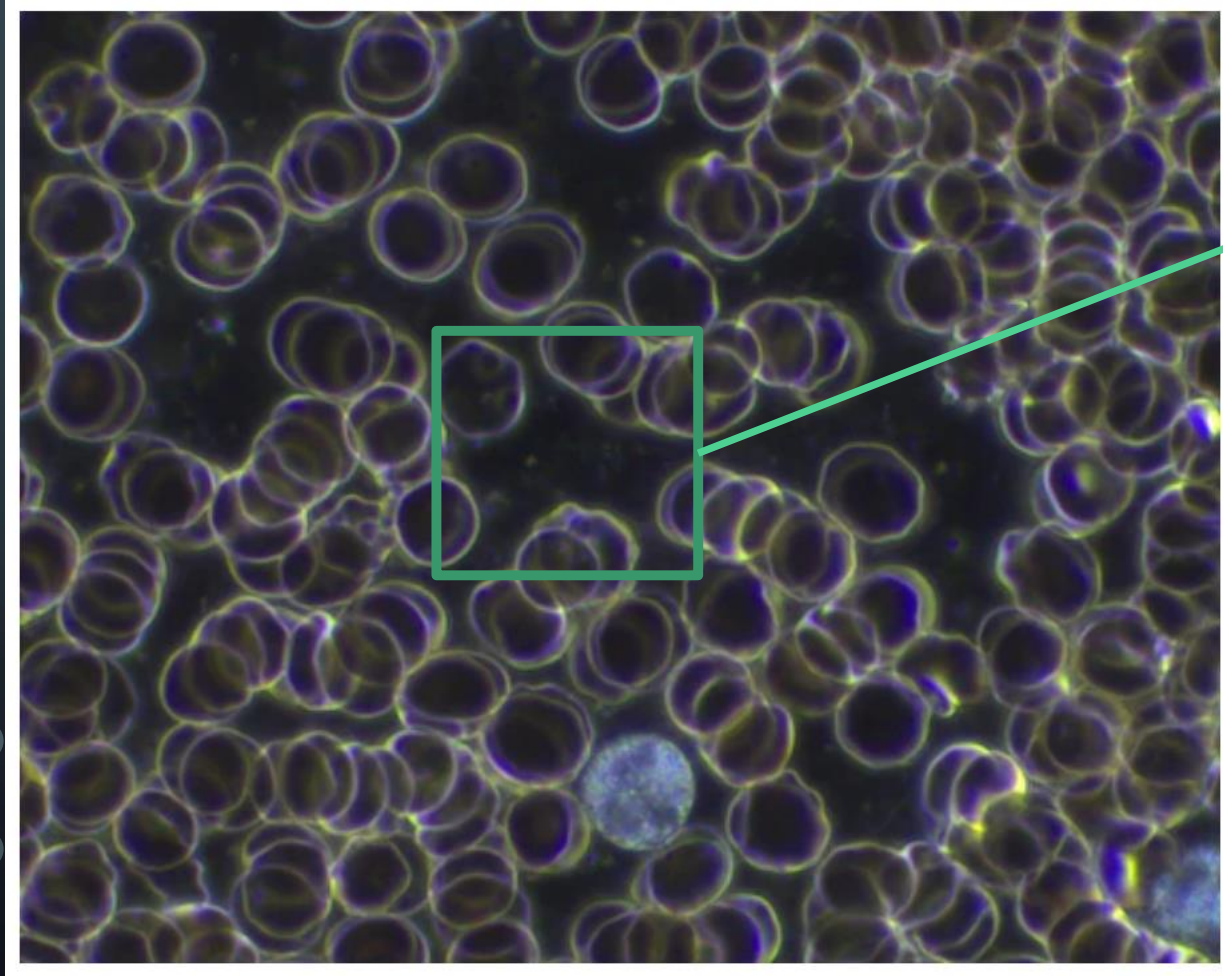
# SAMPLE DFM IMAGE



# SAMPLE DFM IMAGE



# SAMPLE DFM IMAGE



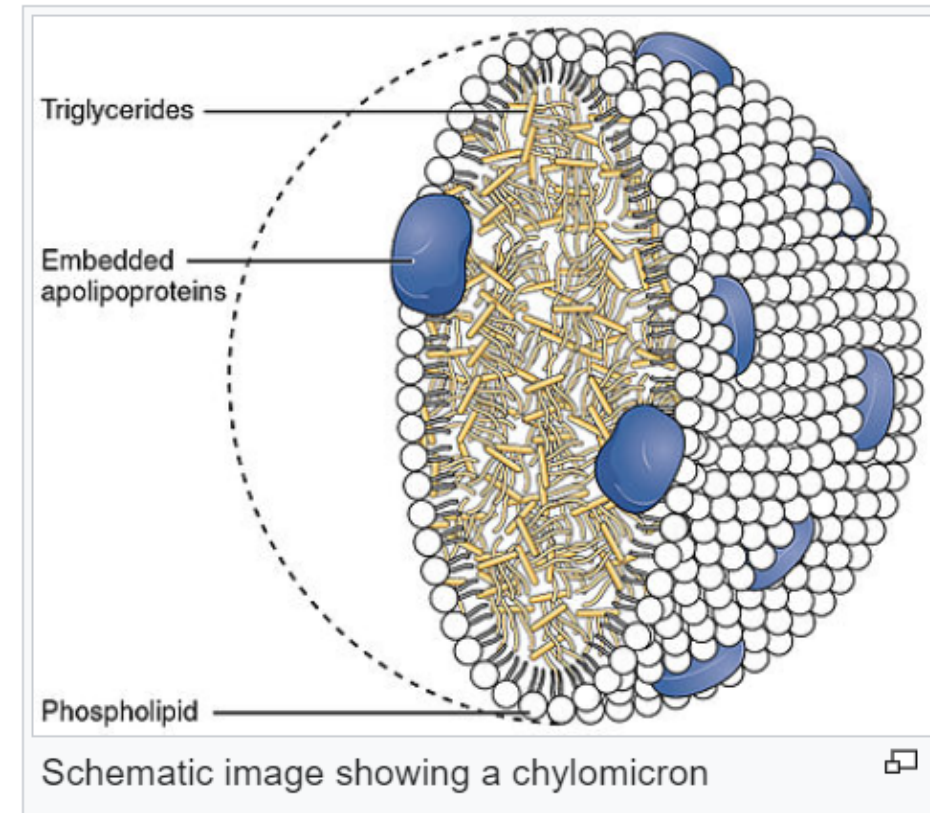
Chylomicron

# CHYLOMICRA

(WIKIPEDIA DEFINITION)

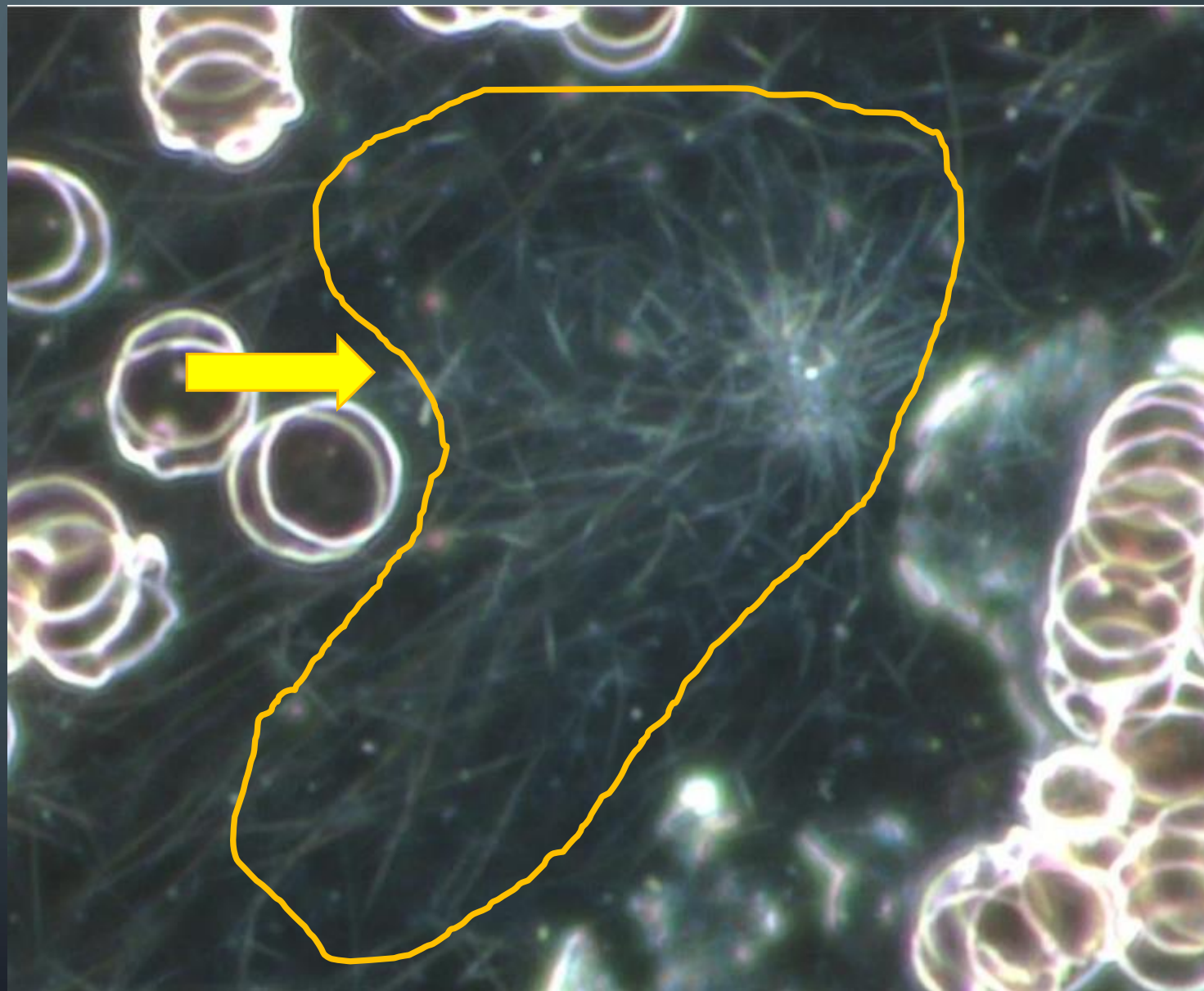
**Chylomicra** (from the Greek χυλός, **chylos**, meaning *juice* (of plants or animals), and **micron**, meaning *small*), also known as **ultra low-density lipoproteins (ULDL)**, are **lipoprotein particles** that consist of **triglycerides** (85–92%), **phospholipids** (6–12%), **cholesterol** (1–3%), and **proteins** (1–2%). They transport dietary **lipids** from the intestines to other locations in the body. ULDLs are one of the five major groups of lipoproteins (sorted by density) that enable fats and **cholesterol** to move within the water-based solution of the bloodstream.<sup>[1]</sup> A protein specific to chylomicra is **ApoB48**.

There is an inverse relationship in the density and size of lipoprotein particles: fats have a lower density than water or smaller protein molecules, and the larger particles have a higher ratio of internal fat molecules with respect to the outer **emulsifying** protein molecules in the shell. ULDLs, if in the region of 1,000 nm or more, are the only lipoprotein particles that can be seen using a light microscope, at maximum magnification. All the other classes are submicroscopic.



# FIBRIN(OGEN)

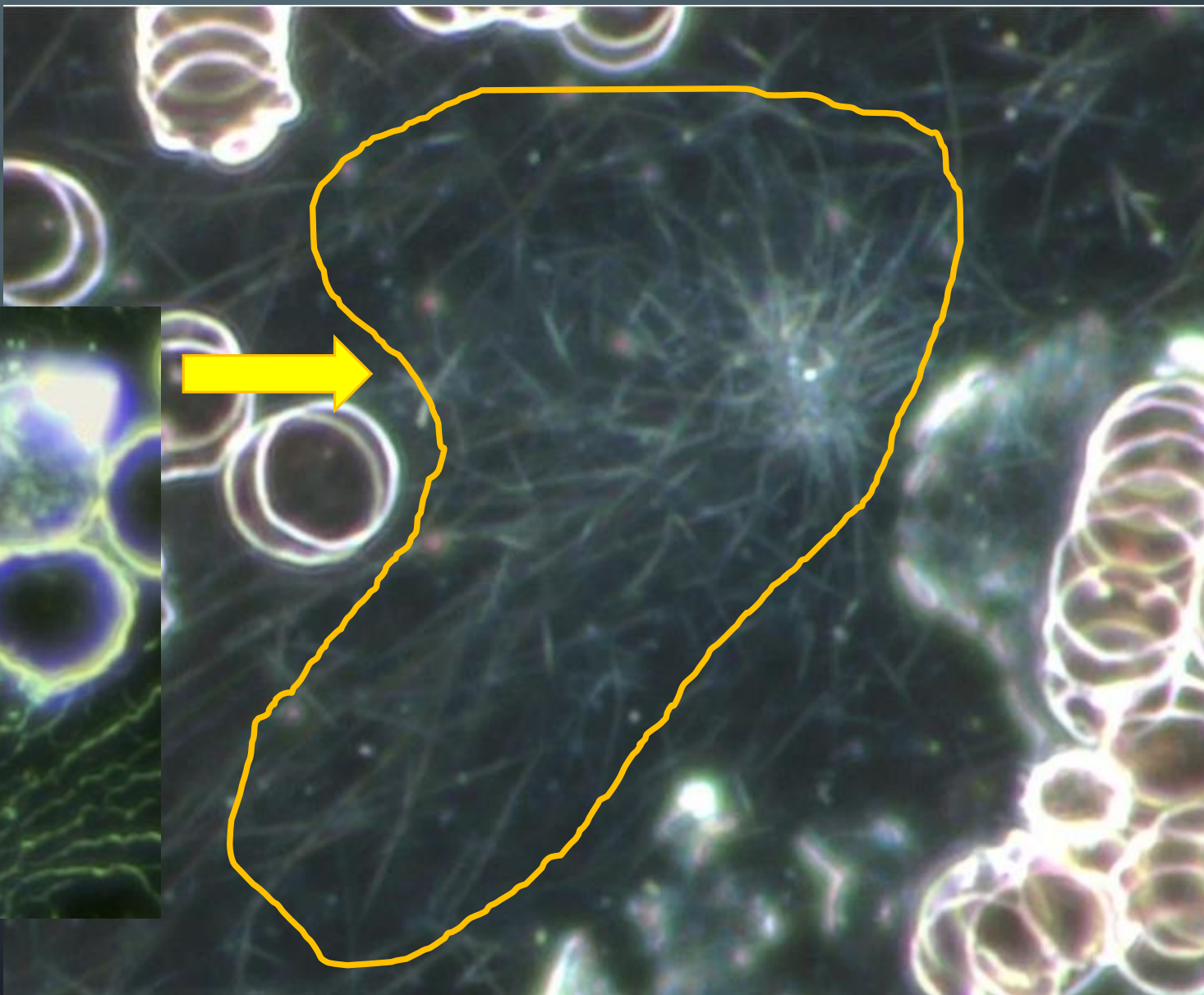
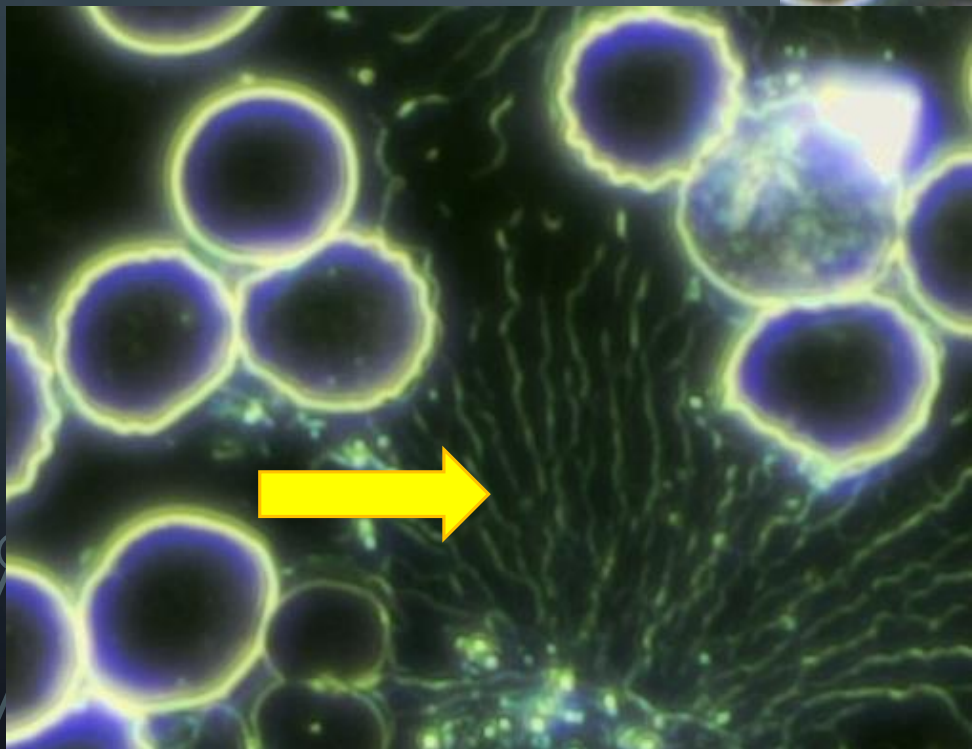
(SAMPLE FROM INTERNET)





# FIBRIN(OGEN)

(SAMPLE FROM INTERNET)



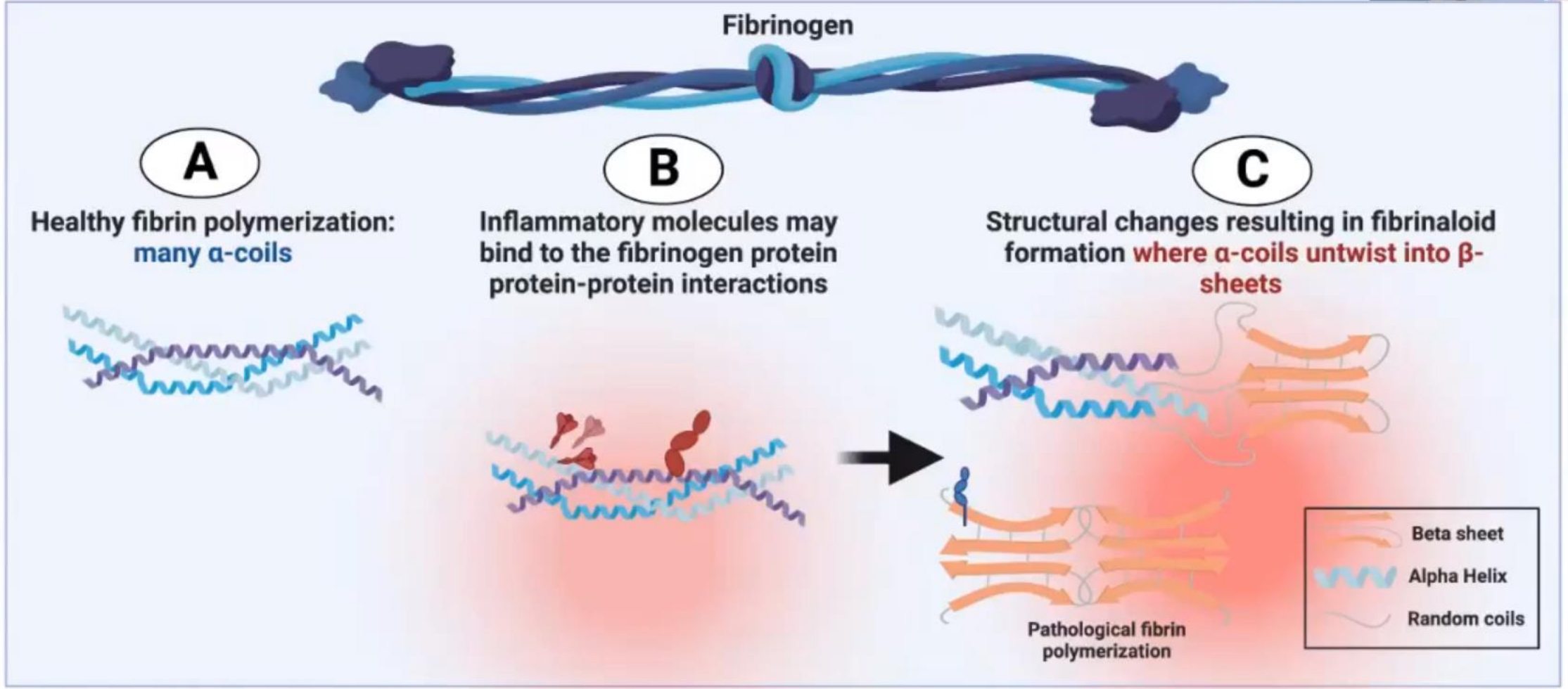
# FIBRIN

(WIKIPEDIA DEFINITION)

**Fibrin** (also called **Factor Ia**) is a **fibrous**, non-globular **protein** involved in the **clotting** of **blood**. It is formed by the action of the **protease thrombin** on **fibrinogen**, which causes it to **polymerize**. The polymerized fibrin, together with **platelets**, forms a **hemostatic** plug or clot over a wound site.

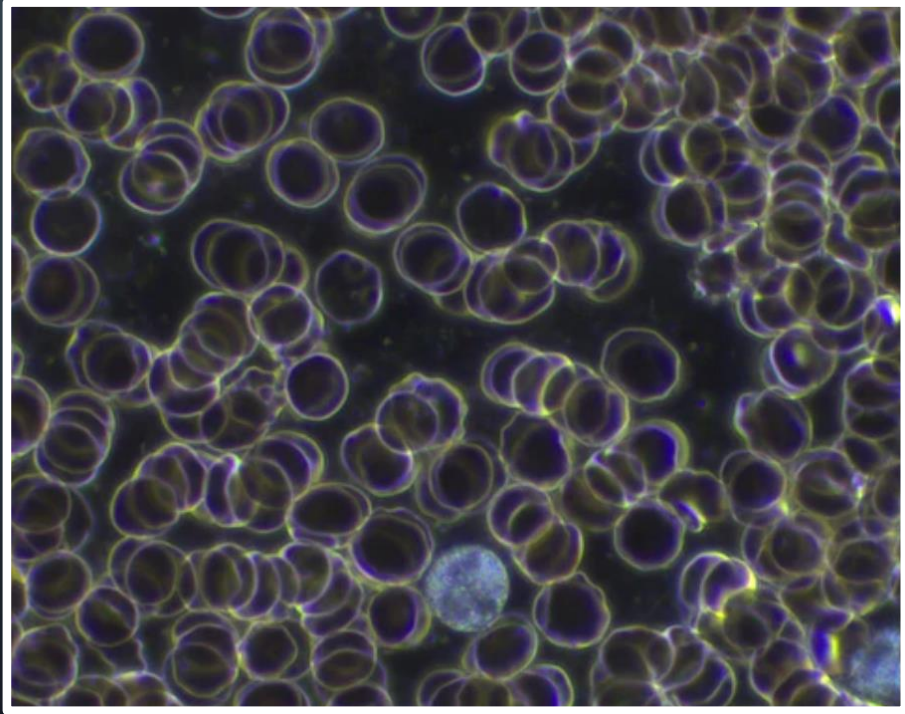
When the lining of a blood vessel is broken, platelets are attracted, forming a **platelet plug**. These platelets have **thrombin receptors** on their surfaces that bind serum thrombin molecules,<sup>[1]</sup> which in turn convert soluble fibrinogen in the serum into fibrin at the wound site. Fibrin forms long strands of tough insoluble protein that are bound to the platelets. **Factor XIII** completes the cross-linking of fibrin so that it hardens and contracts. The cross-linked fibrin forms a mesh atop the platelet plug that completes the clot. Fibrin was discovered<sup>[2]</sup> by **Marcello Malpighi** in 1666.<sup>[3]</sup>

# Pathological Clotting

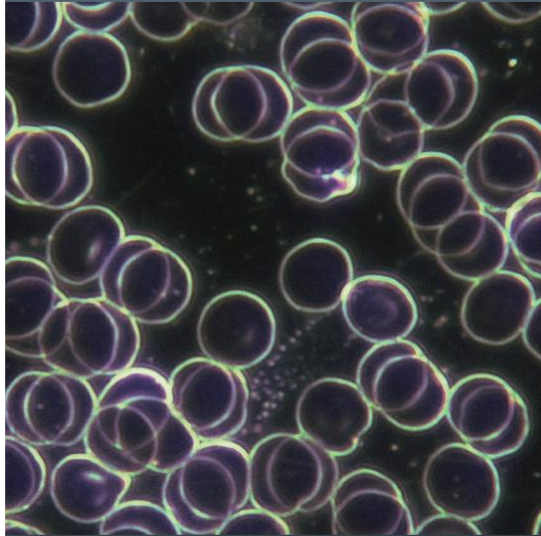


Kell DB, Pretorius E. Proteins behaving badly. Substoichiometric molecular control and amplification of the initiation and nature of amyloid fibril formation: lessons from and for blood clotting. *Progress in Biophysics and Molecular Biology* 2017; 123: 16-41.

# TO COMPARE

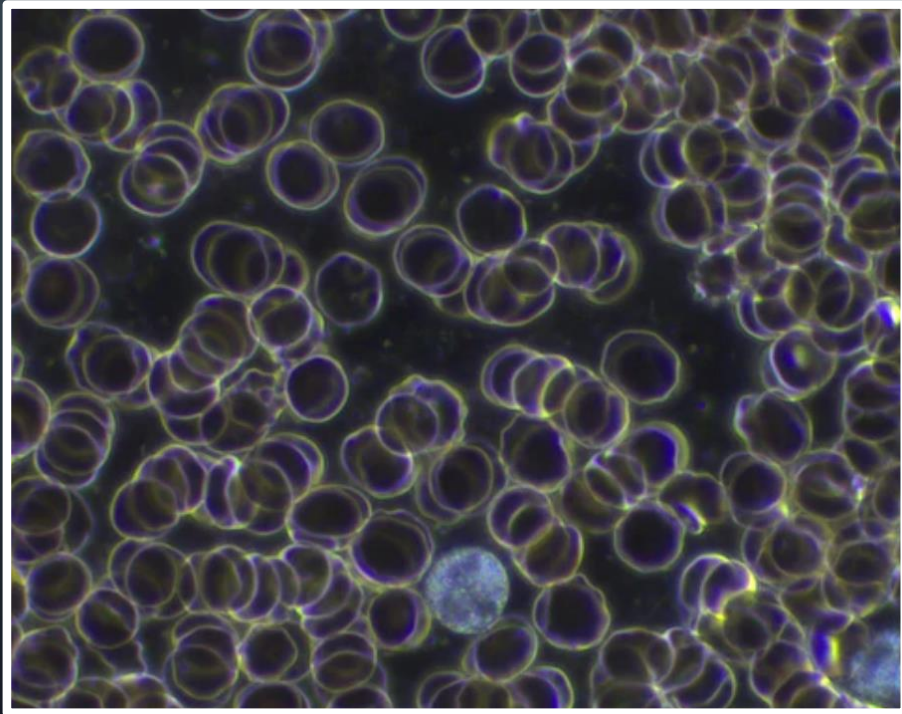


SAMPLE (from Internet)

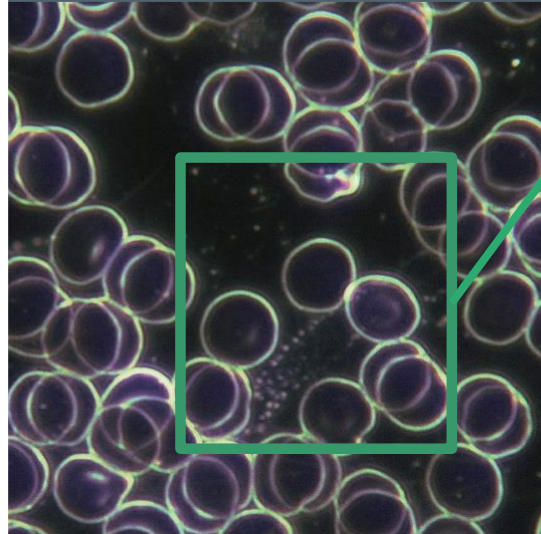


SAMPLE OF MY BLOOD

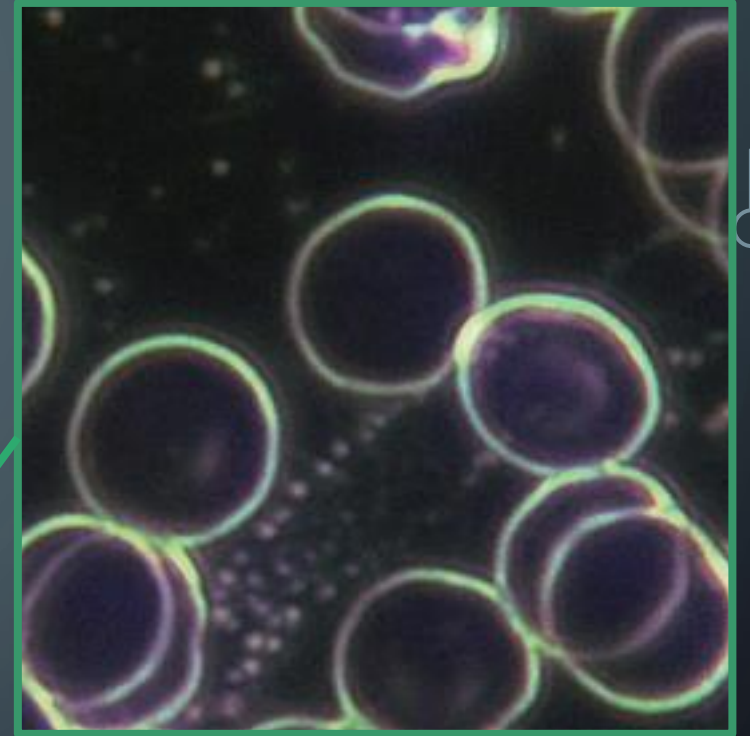
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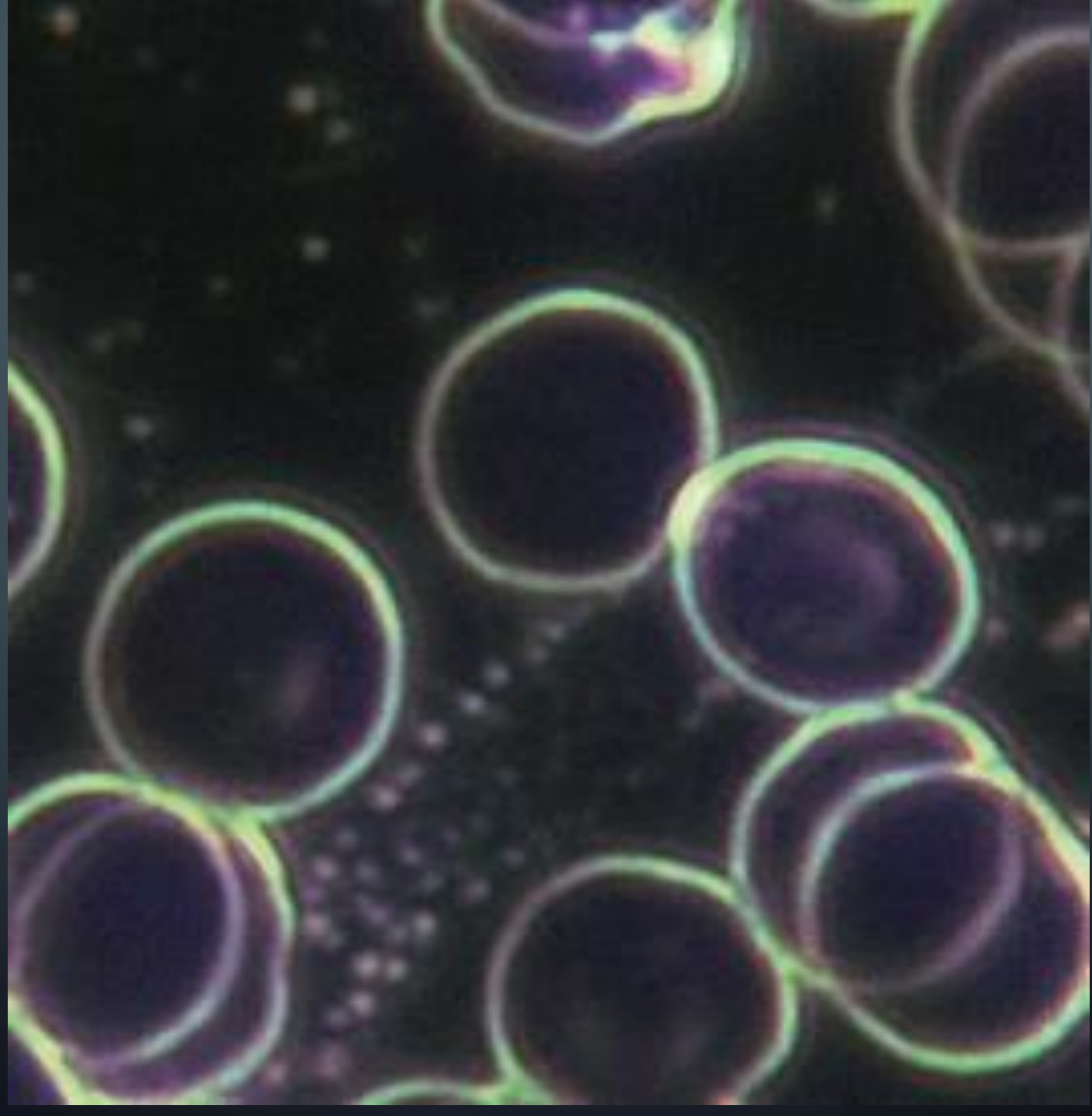


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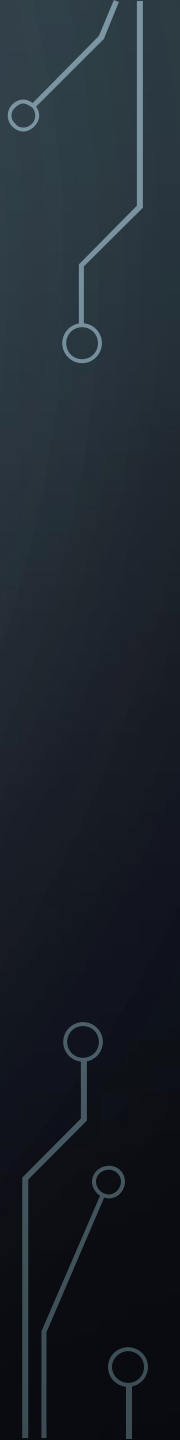
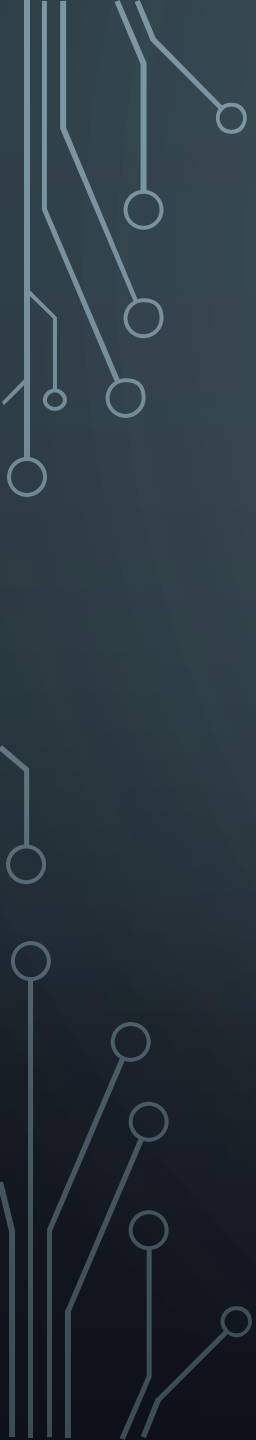
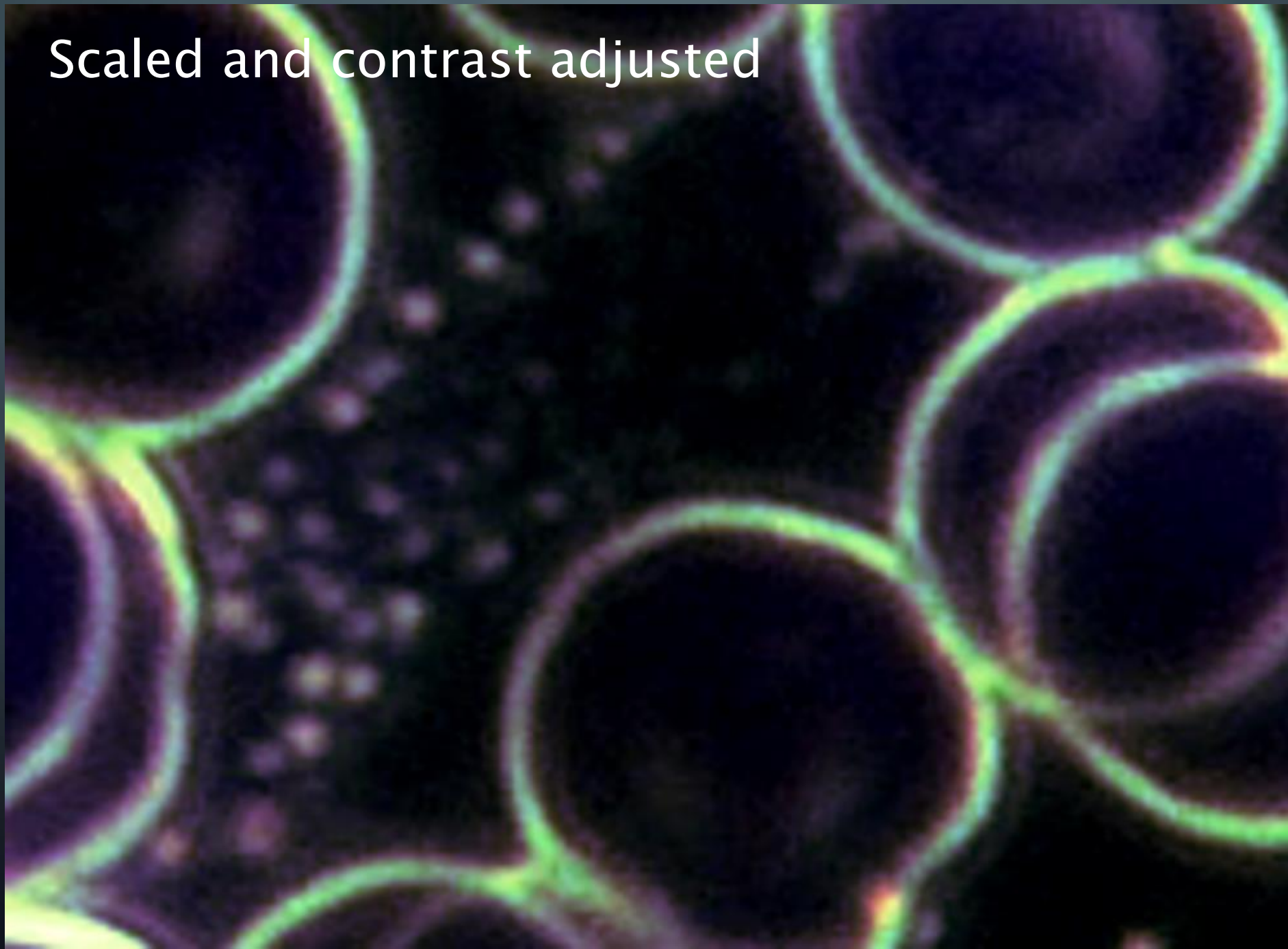


SAMPLE OF MY BLOOD

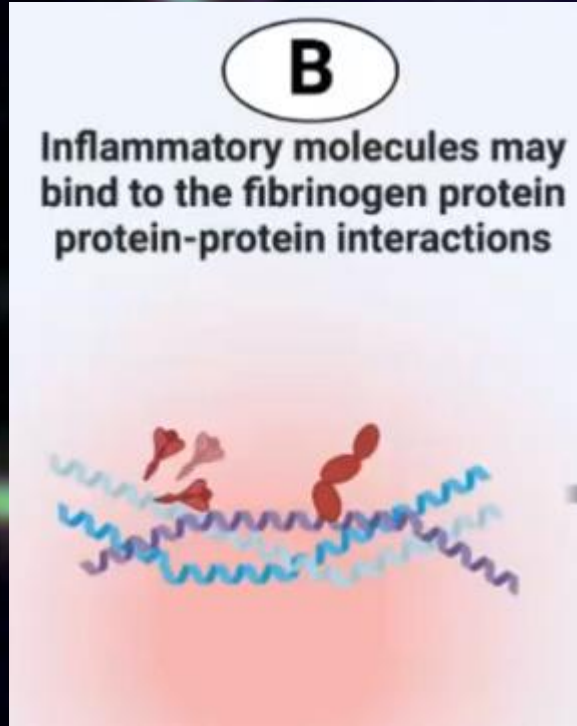
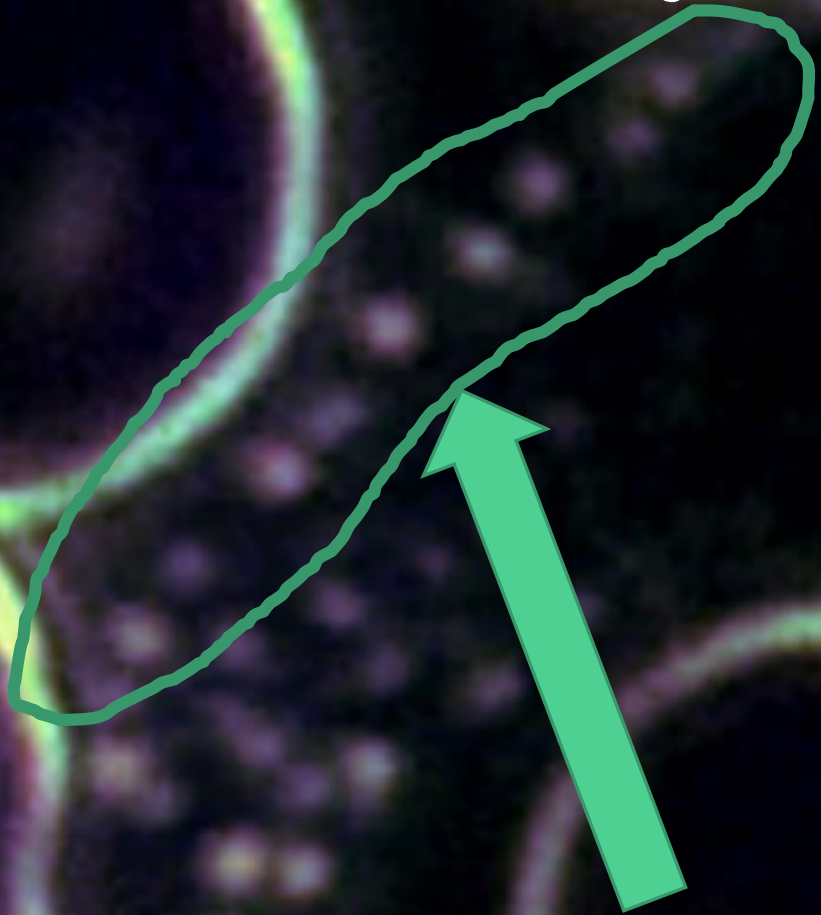




Scaled and contrast adjusted



Scaled and contrast adjusted



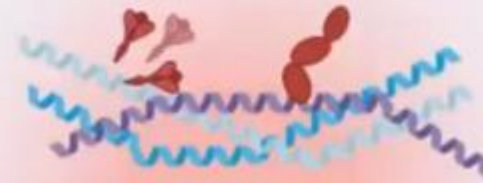
IS THIS EVIDENCE OF (B)



Scaled and contrast adjusted

Nanotechnology/particles

Inflammatory molecules may  
bind to the fibrinogen protein  
protein-protein interactions



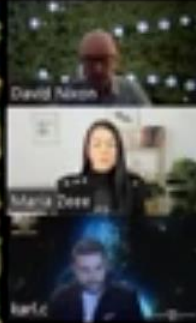
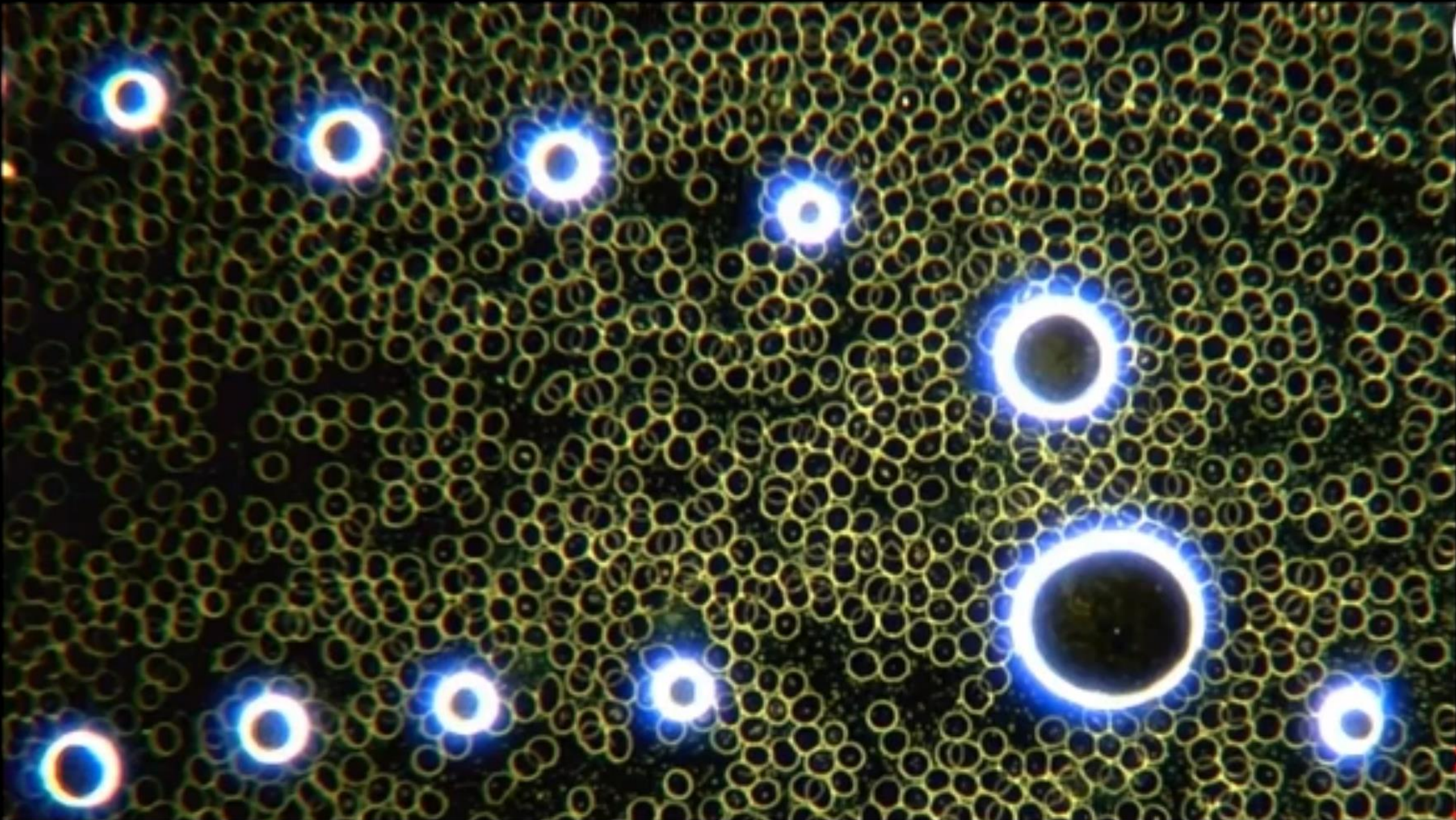
IS THIS EVIDENCE OF (B)

DR. DAVID NIXON & KARL C  
INTERVIEW  
WITH MARIA ZEEE

**BANNED**.VIDEO

<https://www.banned.video/watch?id=657d21f96e59a8d5ba55f659>

# DAVID & KARL INTERVIEW – MARIA ZEEE



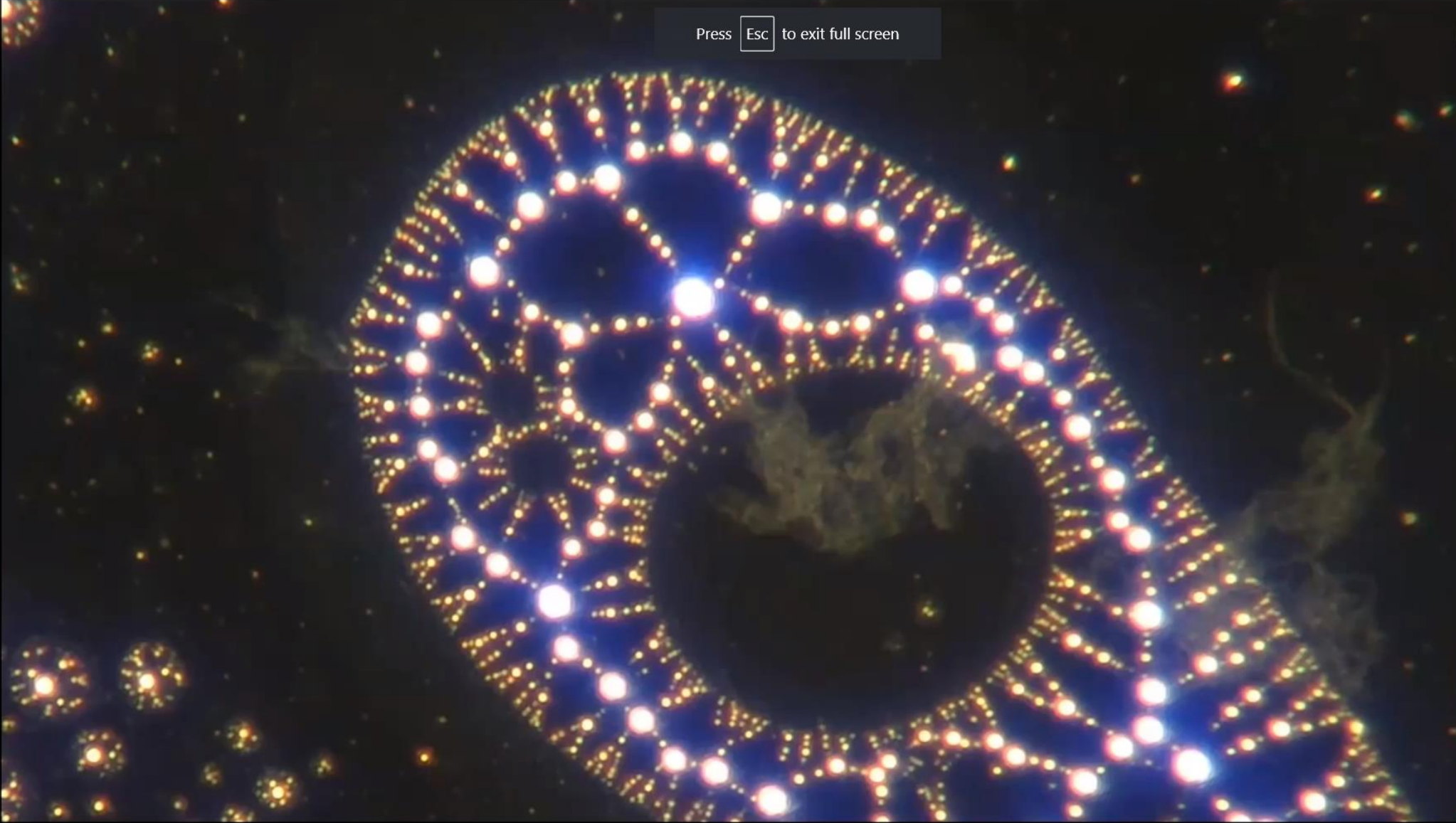
**ZEEE  
MEDIA  
.COM**

# DAVID & KARL INTERVIEW – MARIA ZEEE

Press Esc to exit full screen



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MEDIA  
.COM**



# DAVID & KARL INTERVIEW – MARIA ZEEE



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# DAVID & KARL INTERVIEW – MARIA ZEEE

Press  to exit full screen

David Nixon

Maria Zeee

Karl

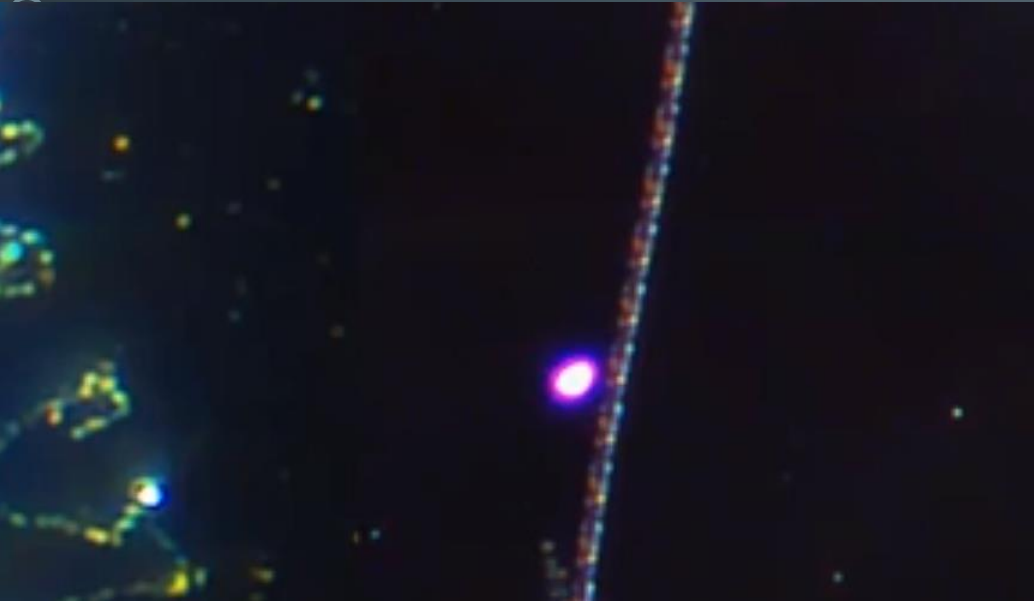
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# DAVID & KARL INTERVIEW – MARIA ZEEE



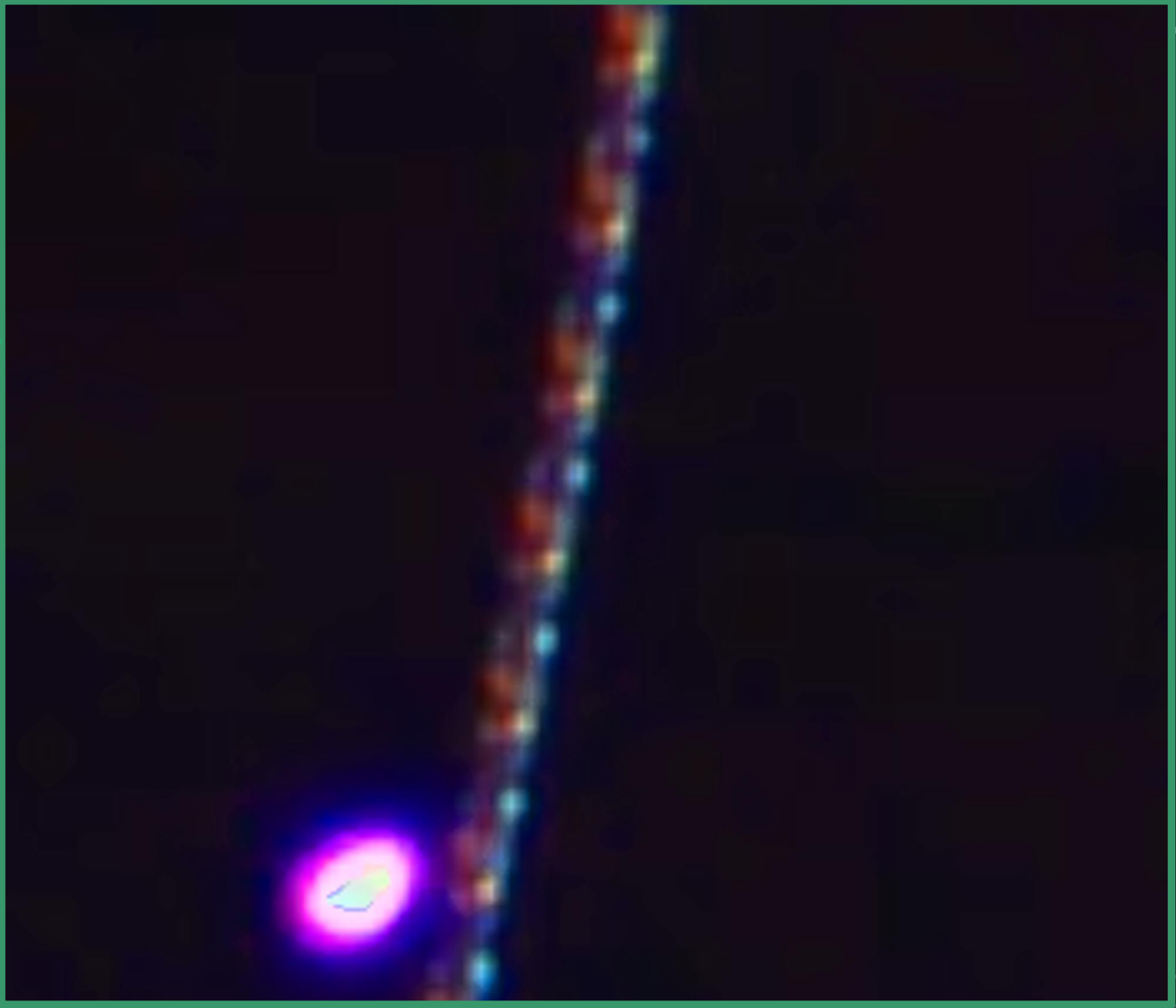
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# DAVID & KARL INTERVIEW – MARIA ZEEE

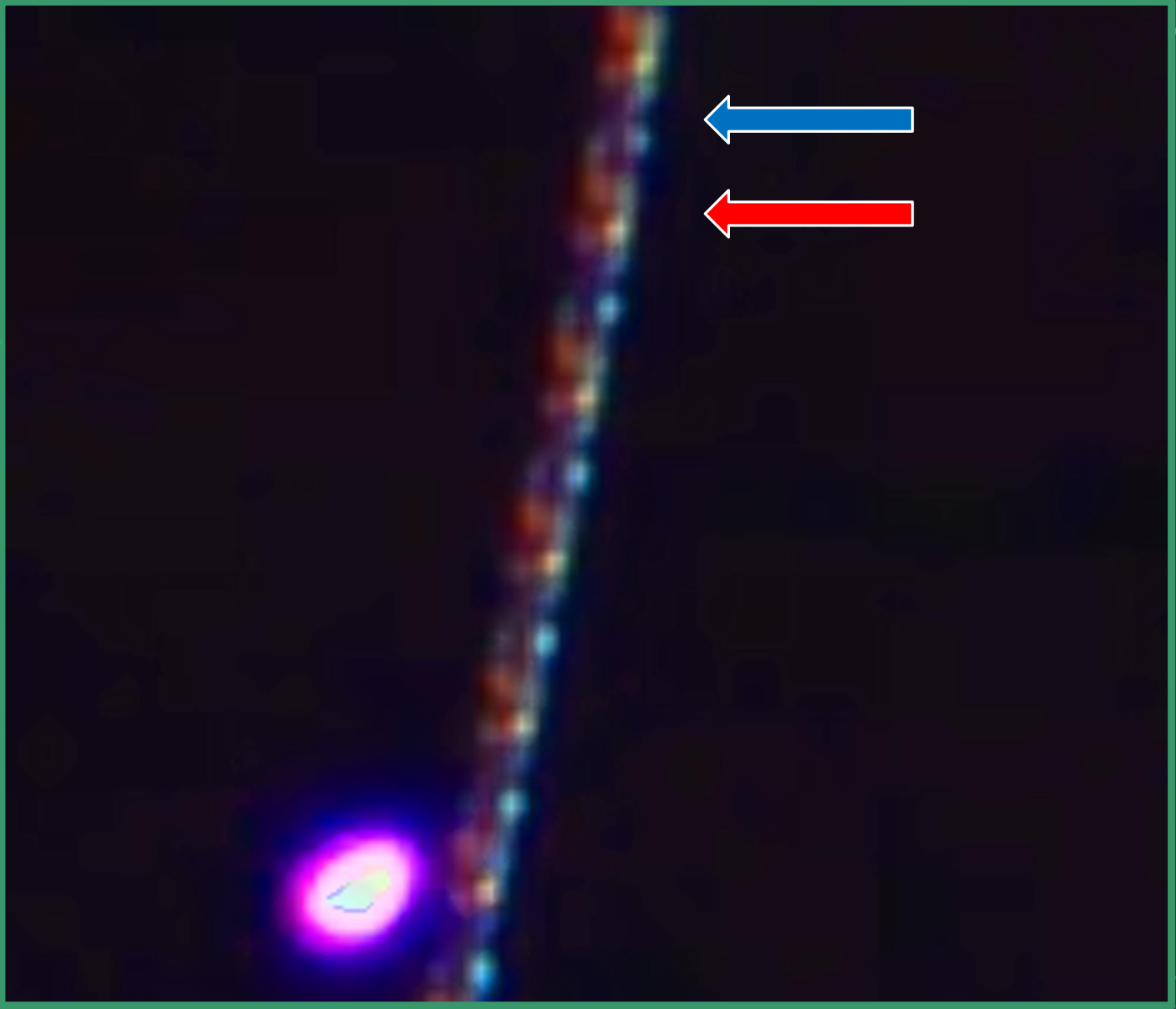




# DAVID & KARL INTERVIEW – MARIA ZEEE



# DAVID & KARL INTERVIEW – MARIA ZEEE

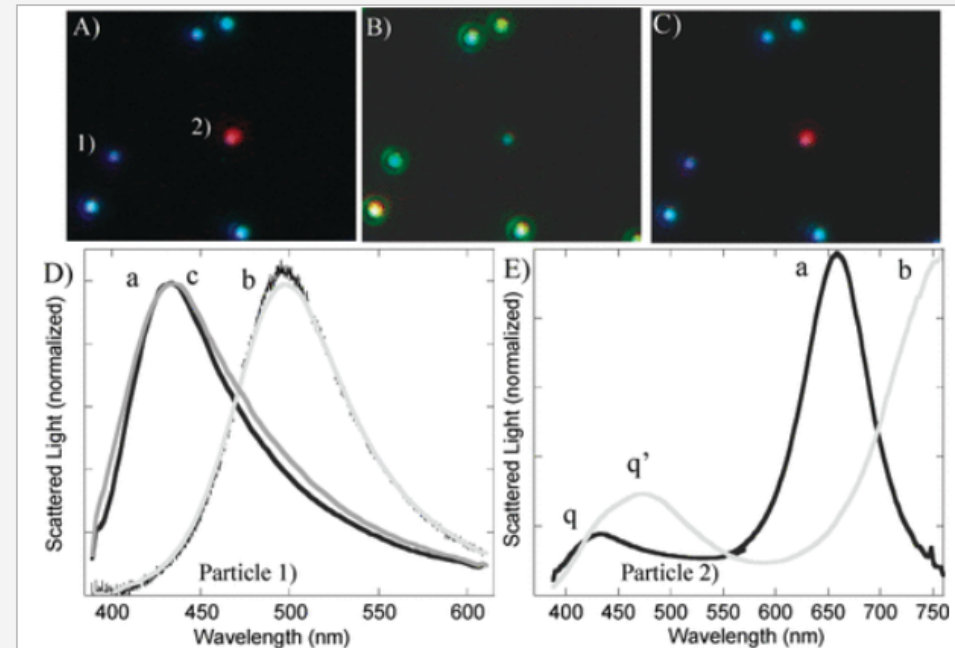


## Local Refractive Index Dependence of Plasmon Resonance Spectra from Individual Nanoparticles

Jack J. Mock, David R. Smith, and Sheldon Schultz

### Abstract

We present an experimental optical darkfield microscope study of the dependence of the plasmon resonance spectrum of individual silver nanoparticles on the local index of refraction. We systematically characterize the position of the resonance peaks associated with the same set of individual silver nanoparticles embedded sequentially in index oils with increasing refractive index. This technique effectively allows the local refractive index to be stepped in increments of 0.04. As the local index is increased, the spectrum from each of the nanoparticles generally undergoes a very regular and reproducible red shift; however, we find that the amount of red shift per index increase varies depending on the shape of the nanoparticle and the mode of excitation. In particular, we find that the spectral peak that occurs in triangular nanoparticles exhibits a noticeably



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DAVID NIXON

JAN 31, 2024 ·

This is the first structure I have seen in the blood that closely resembles tech that I have seen elsewhere. It was a bit of a shock actually. I can no longer say “I have not seen these structures in the blood.”

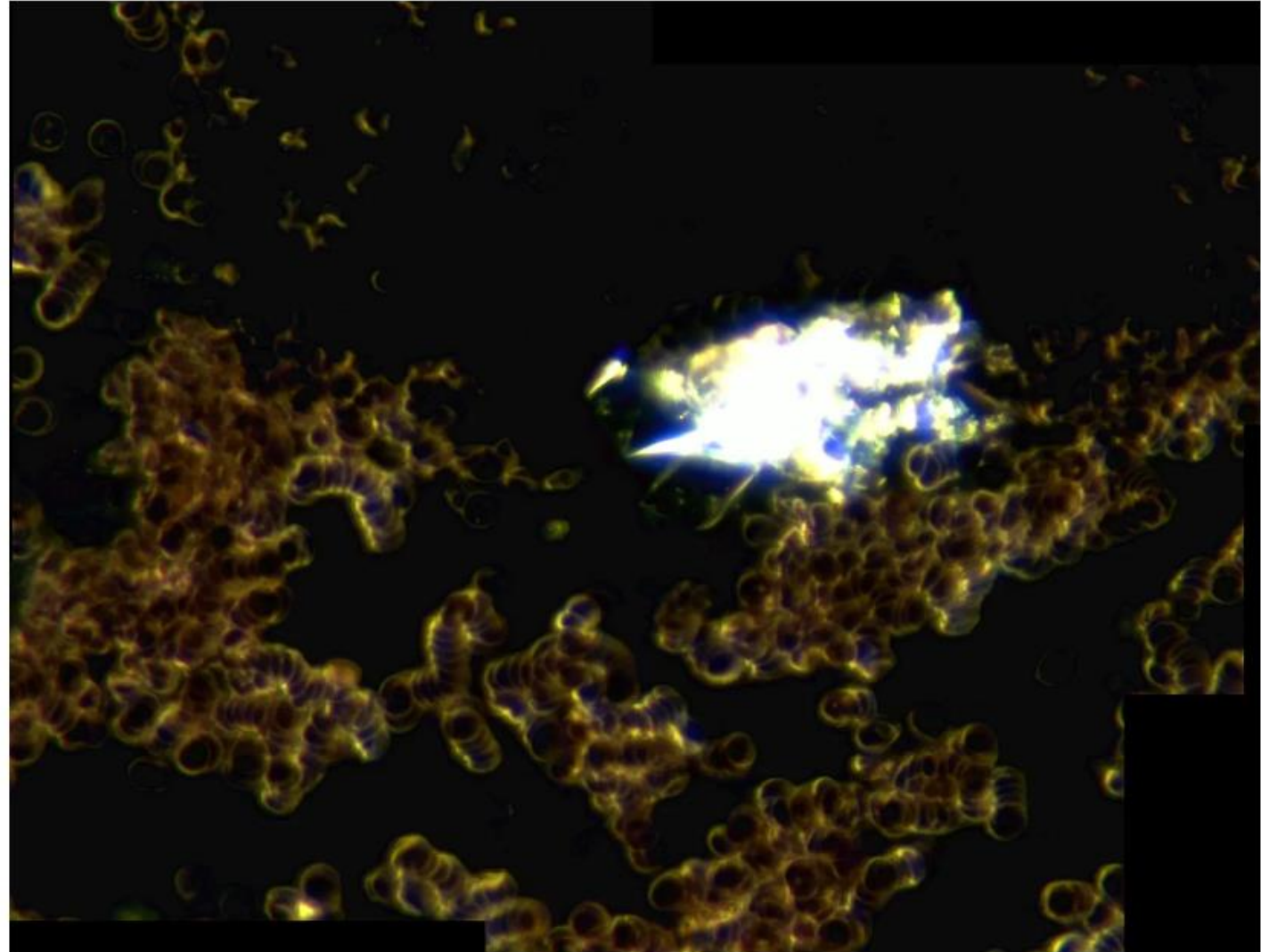
The person who provided this sample is a well lady over the age of 60 and had not received a Covid vaccination. Images are in darkfield and mostly using the 40x and subsequently the 100x objective.

[HTTPS://DAVIDNIXON.SUBSTACK.COM/P/LIVE-BLOOD-CHECKS-PART-4](https://DAVIDNIXON.SUBSTACK.COM/P/LIVE-BLOOD-CHECKS-PART-4)



DAVID NIXON

JAN 31, 2024 ·



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DAVID NIXON

JAN 31, 2024 ·

This was of a similar size and again I used the 40x and 100x objectives with different levels of contrast and filtering. Most of the images are in darkfield apart from the ones that obviously aren't. This person was a fit man in his 20's who had not received a Covid vaccination.

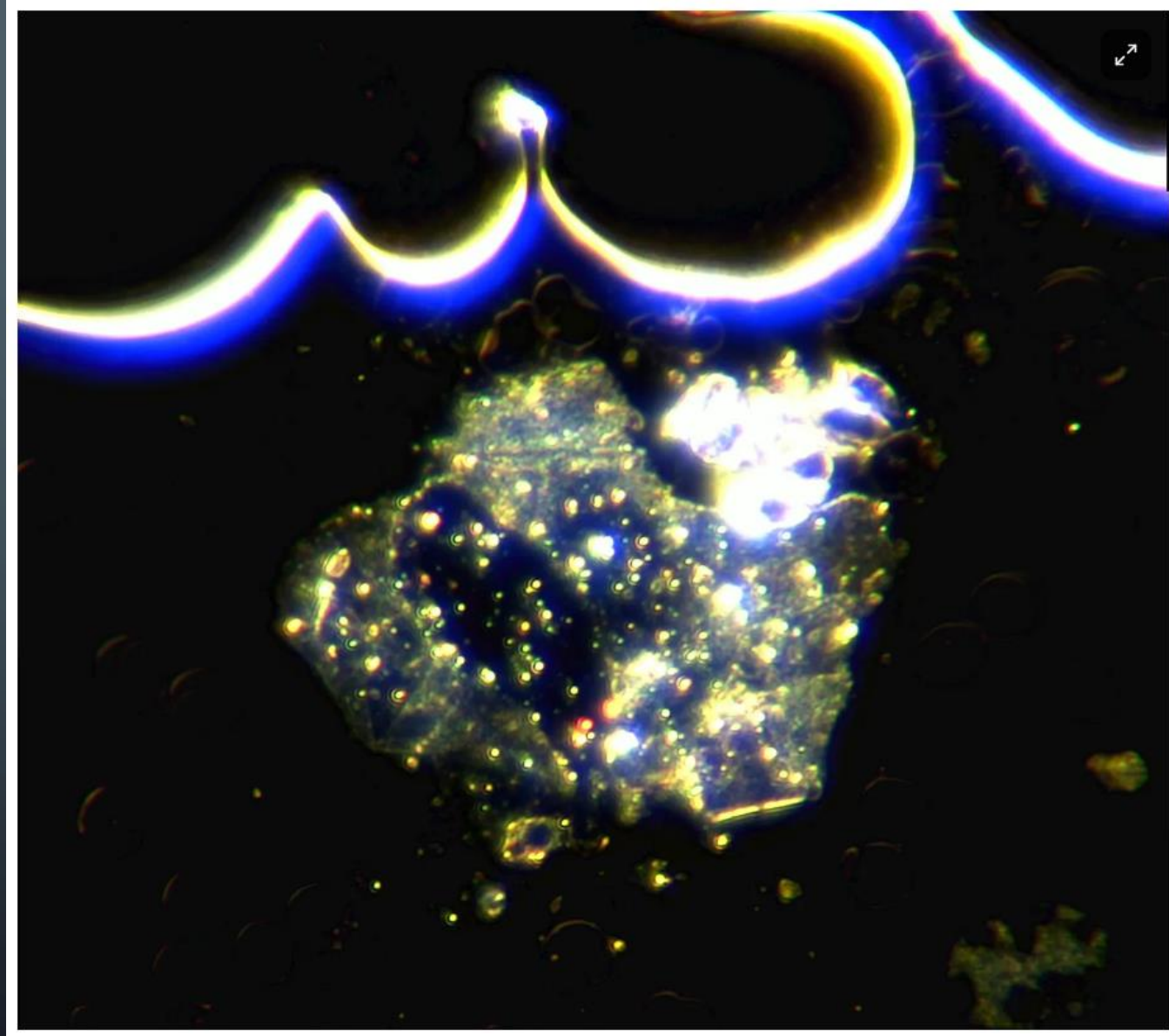
20 Year old non-vaccinated carpenter

[HTTPS://DAVIDNIXON.SUBSTACK.COM/P/LIVE-BLOOD-CHECKS-PART-4](https://DAVIDNIXON.SUBSTACK.COM/P/LIVE-BLOOD-CHECKS-PART-4)



DAVID NIXON

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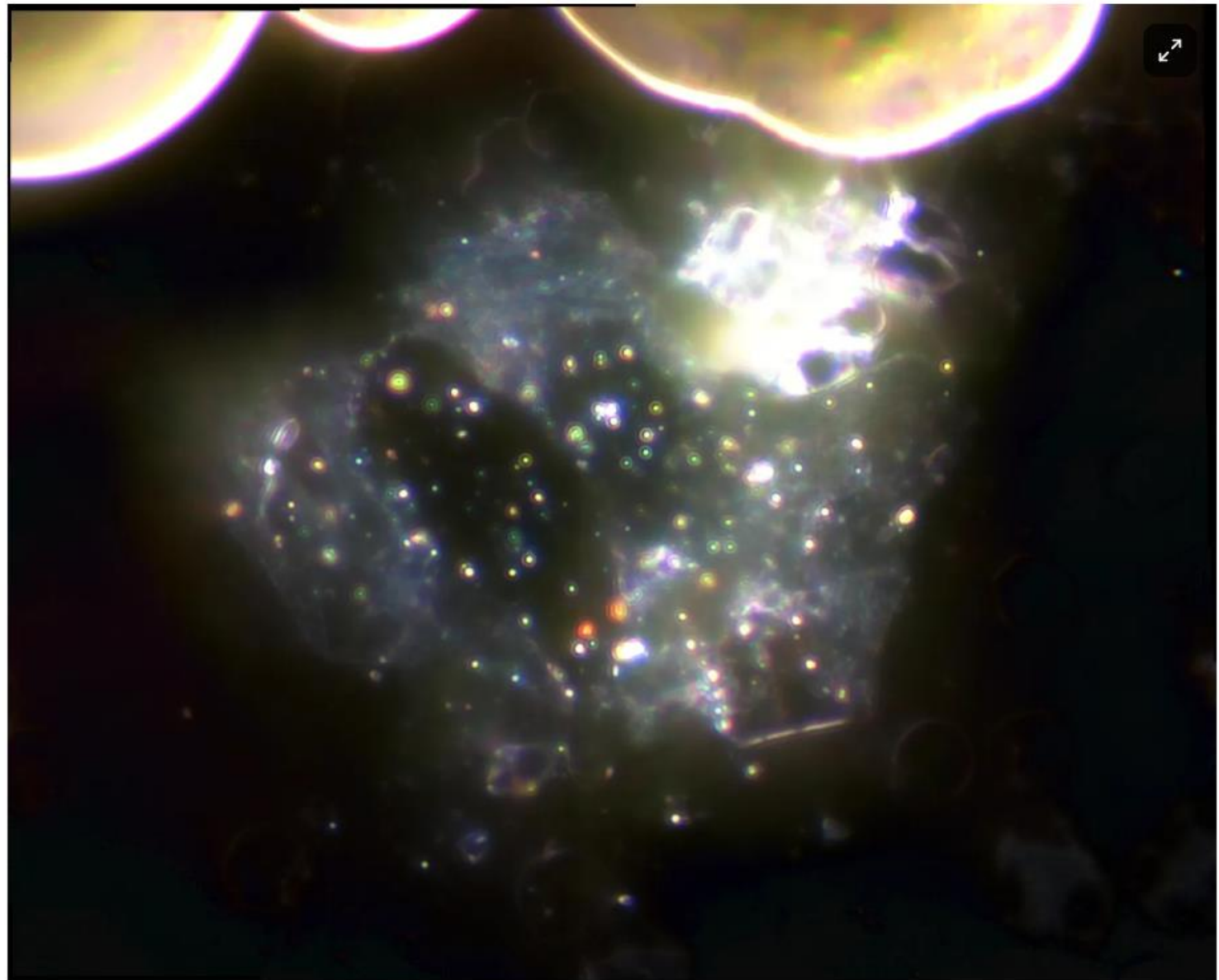


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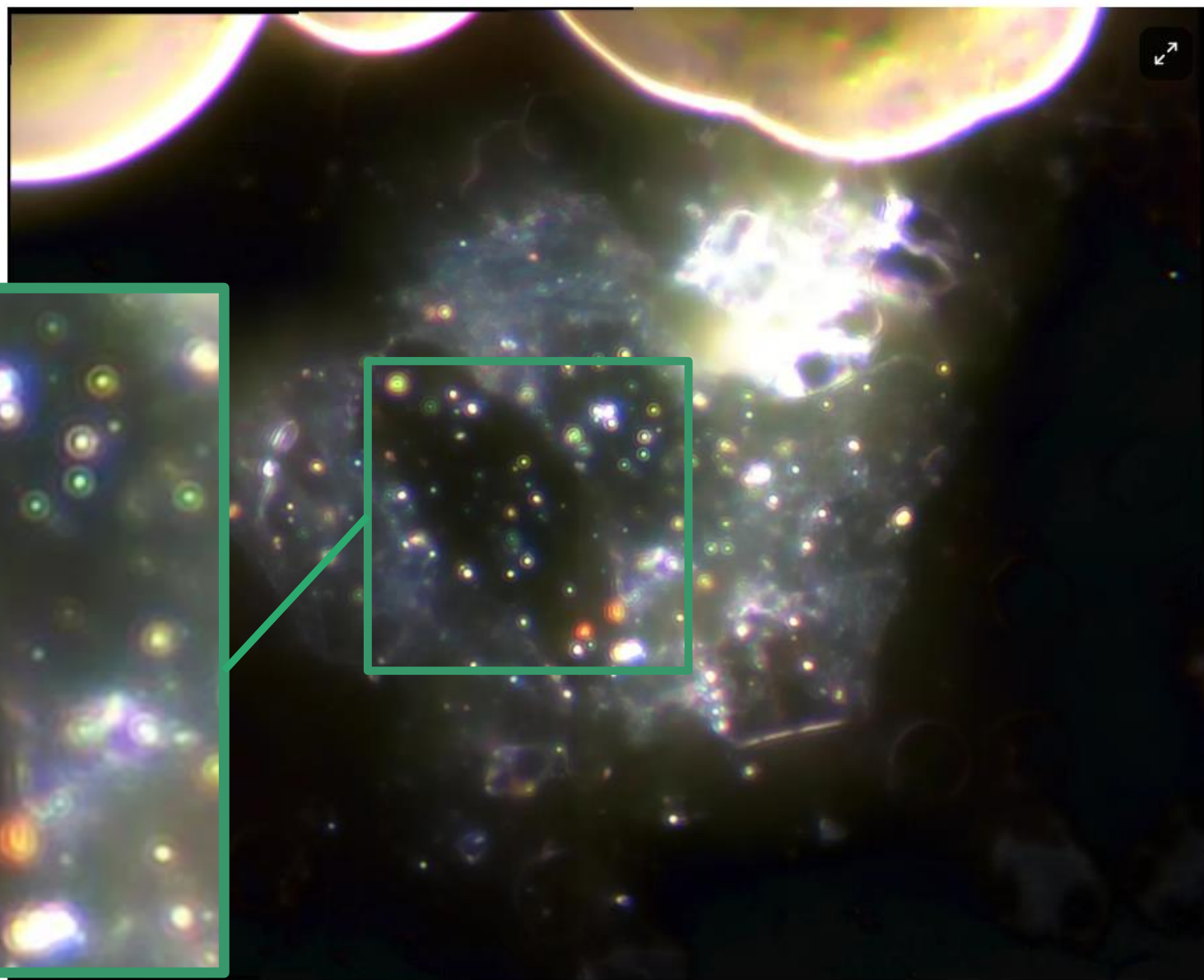


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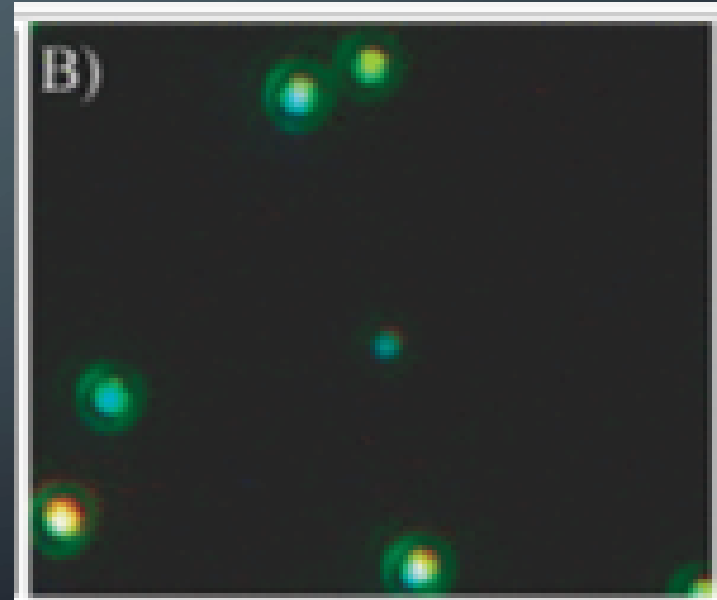
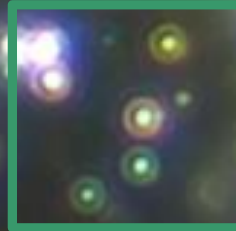
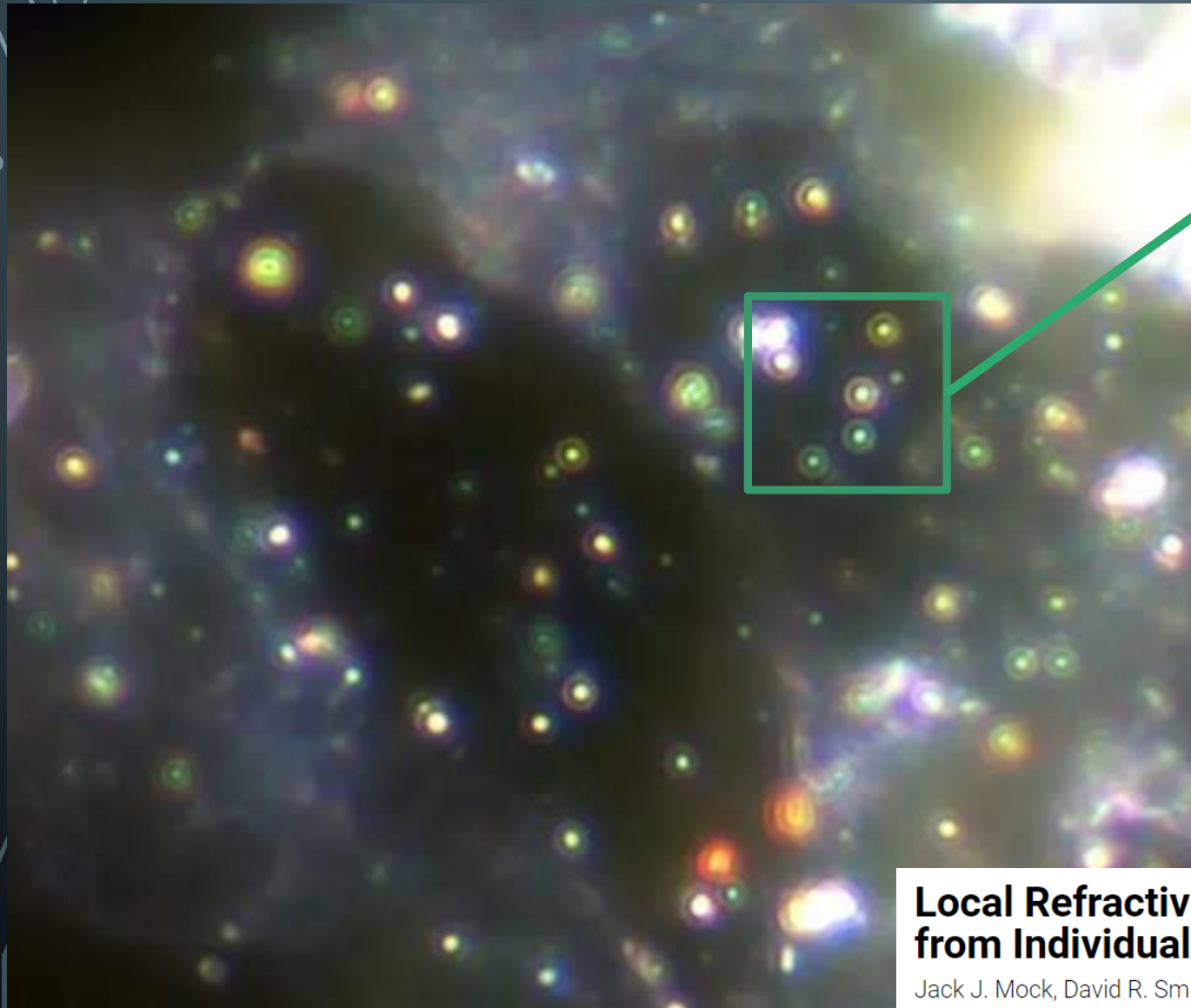


DAVID NIXON

JAN 31, 2024 ·



# NANOPARTICLES?



**Local Refractive Index Dependence of Plasmon Resonance Spectra from Individual Nanoparticles**

Jack J. Mock, David R. Smith, and Sheldon Schultz

[HTTPS://DAVIDNIXON.SUBSTACK.COM/P/LIVE-BLOOD-CHECKS-PART-4](https://DAVIDNIXON.SUBSTACK.COM/P/LIVE-BLOOD-CHECKS-PART-4)



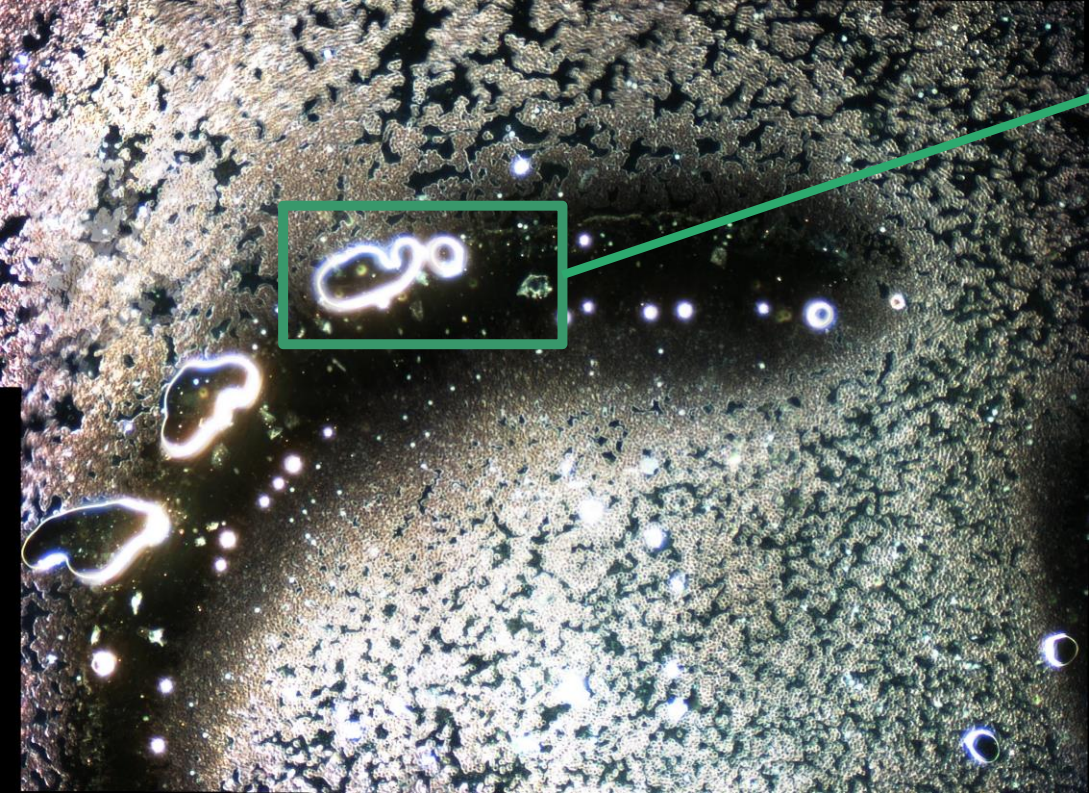
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Clearly the contamination with hydrogel, particles, fibres, ribbons, gels and these more complex structures is not confined to those that have received the Covid vaccination. We have a systemic problem. It is affecting everybody and it appears to be getting worse. I believe it is related to the geo-engineering and particularly contaminated water.

However we have seen repeated significant improvements with activated charcoal. Particularly when it is combined with improved water. I will present more of a colleagues photos, hopefully tomorrow. Here are before and after shots:

# MY BLOOD

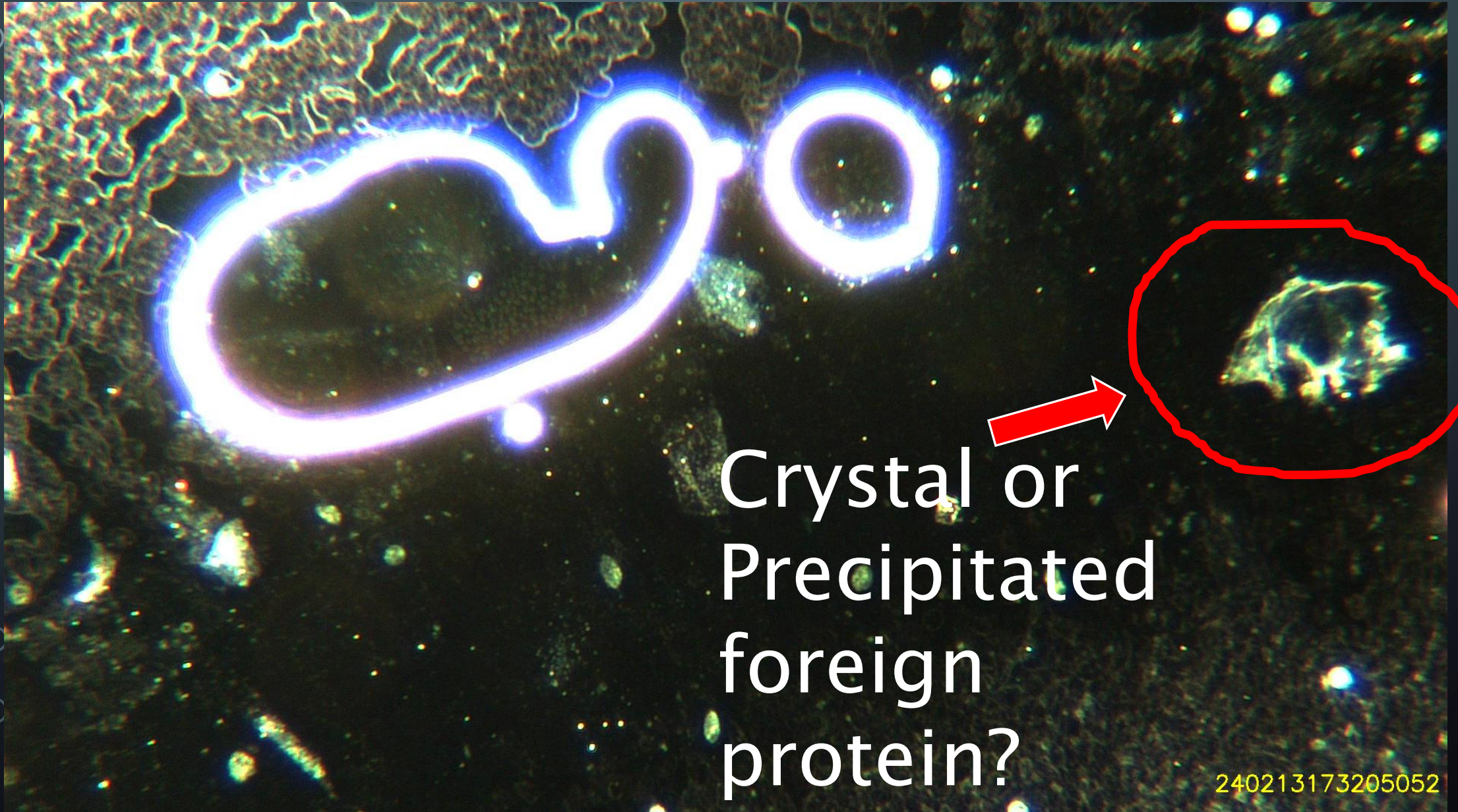


# MY BLOOD



240213173205052

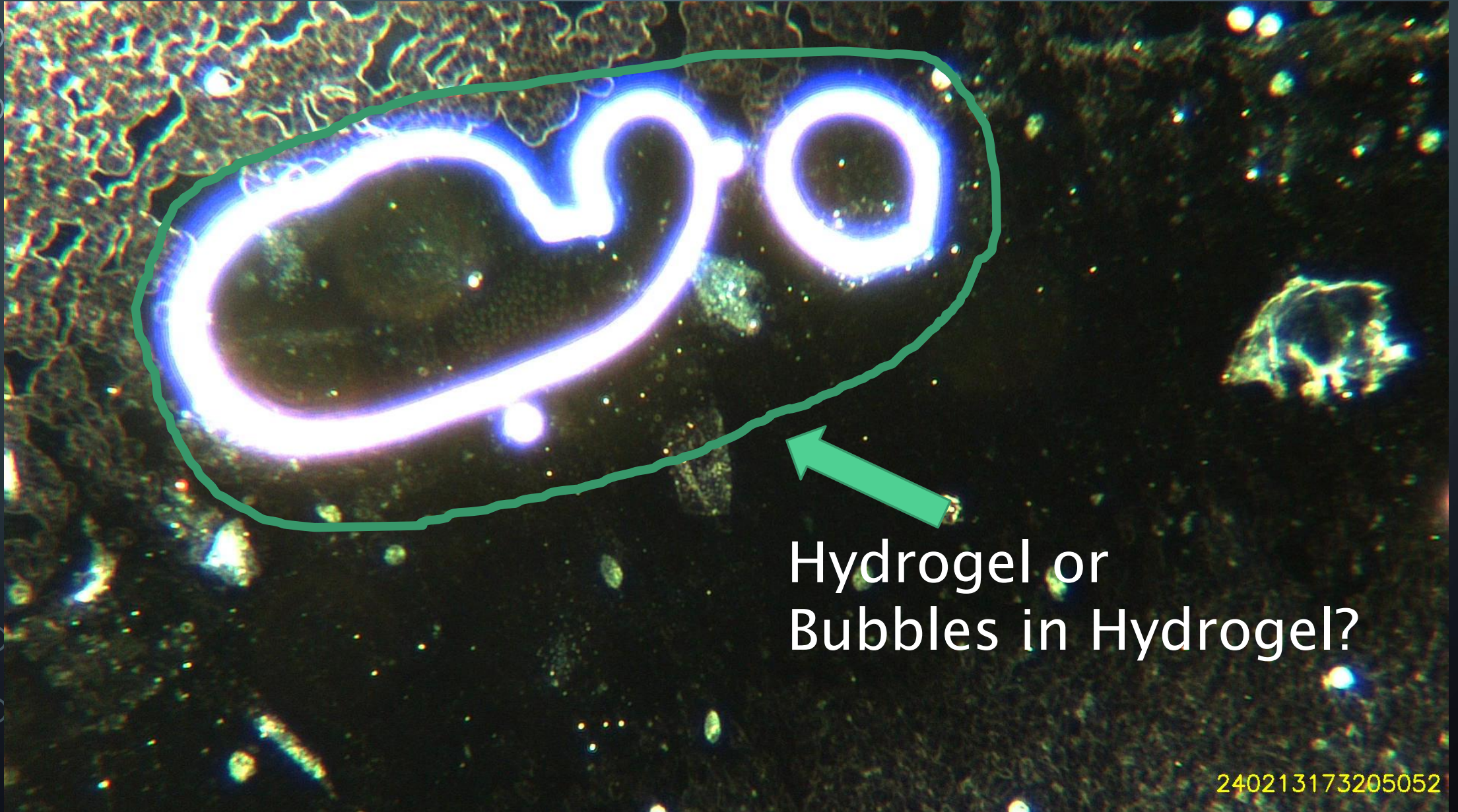
# MY BLOOD



Crystal or  
Precipitated  
foreign  
protein?

240213173205052

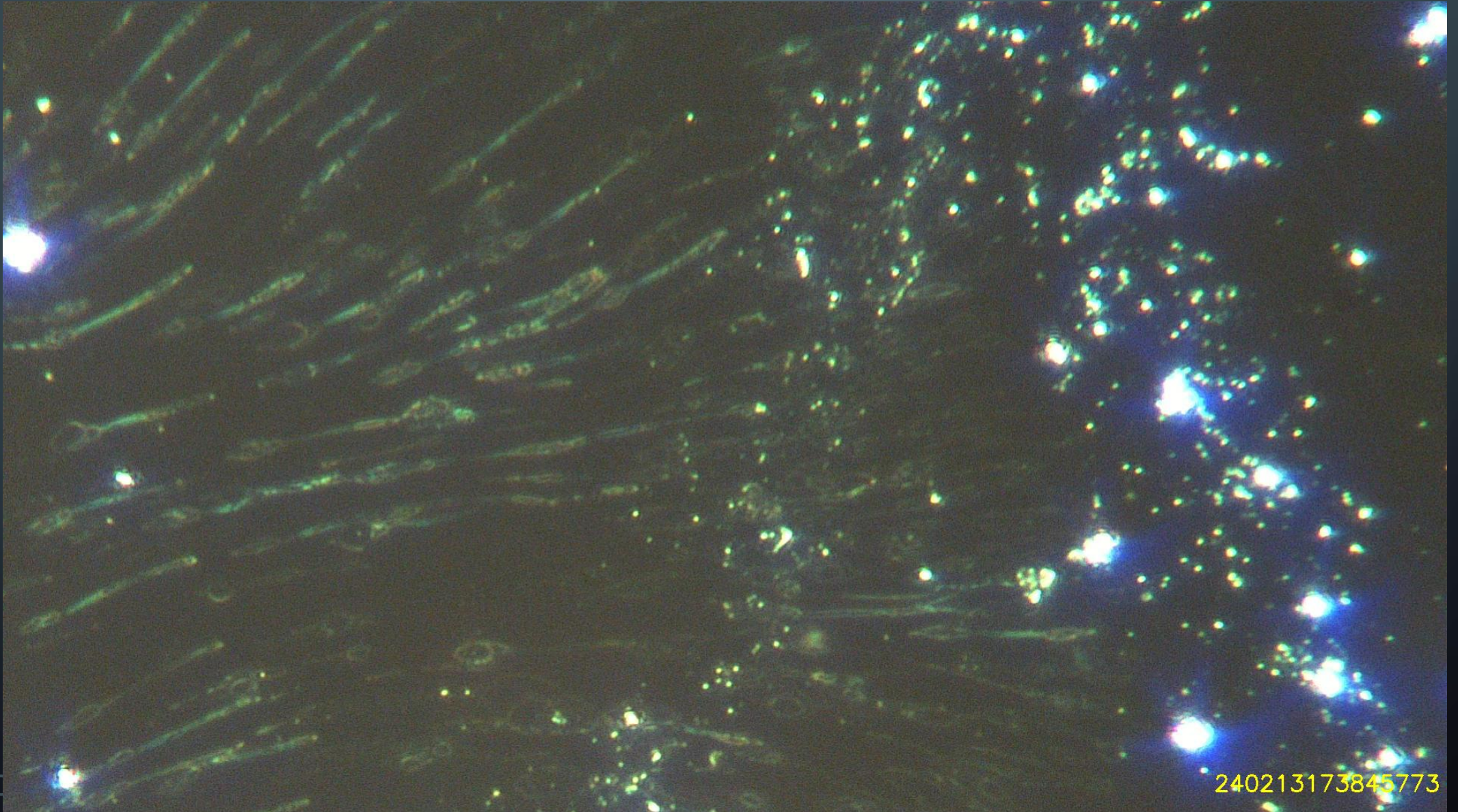
# MY BLOOD



Hydrogel or  
Bubbles in Hydrogel?

240213173205052

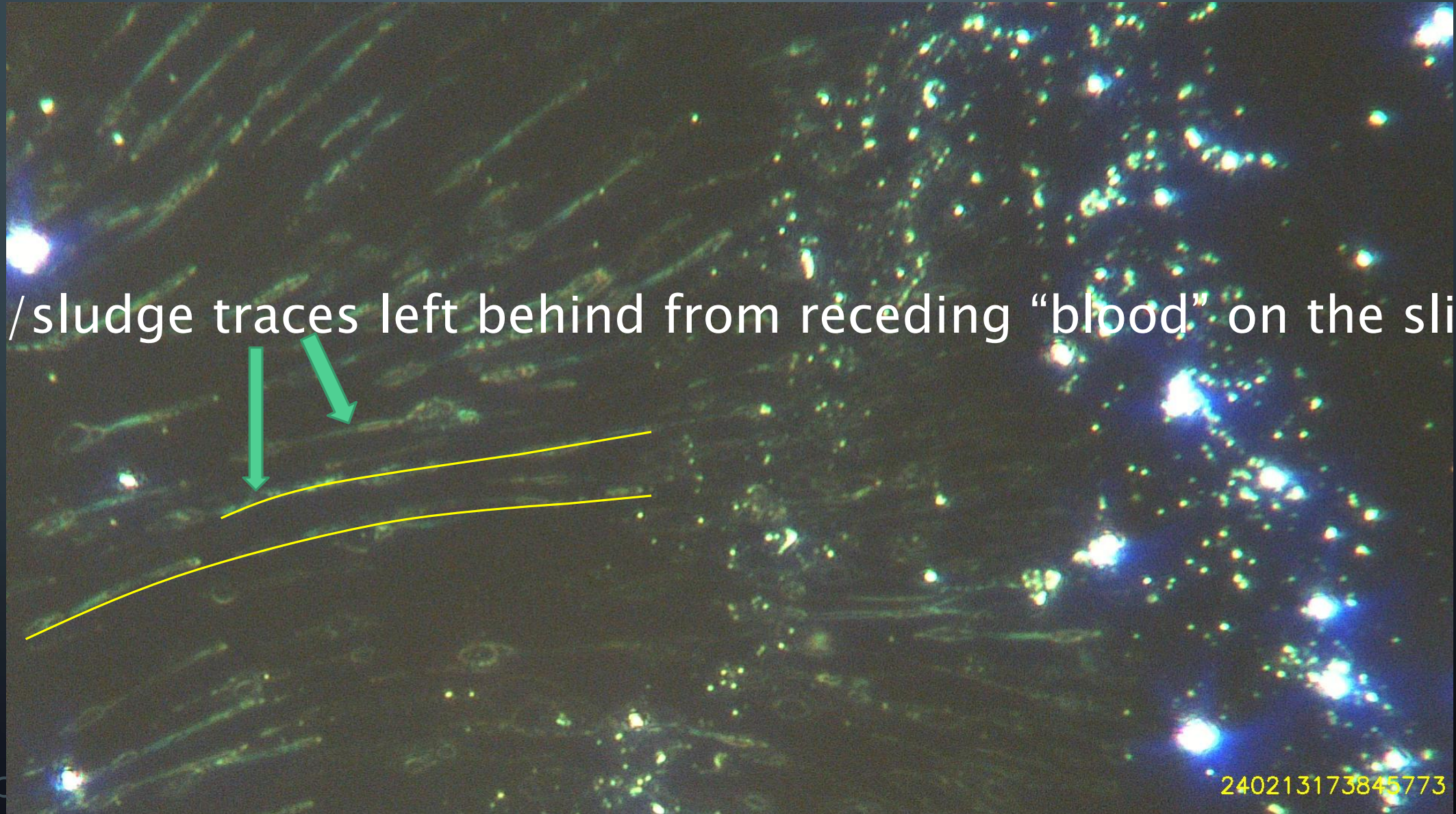
# MY BLOOD



240213173845773



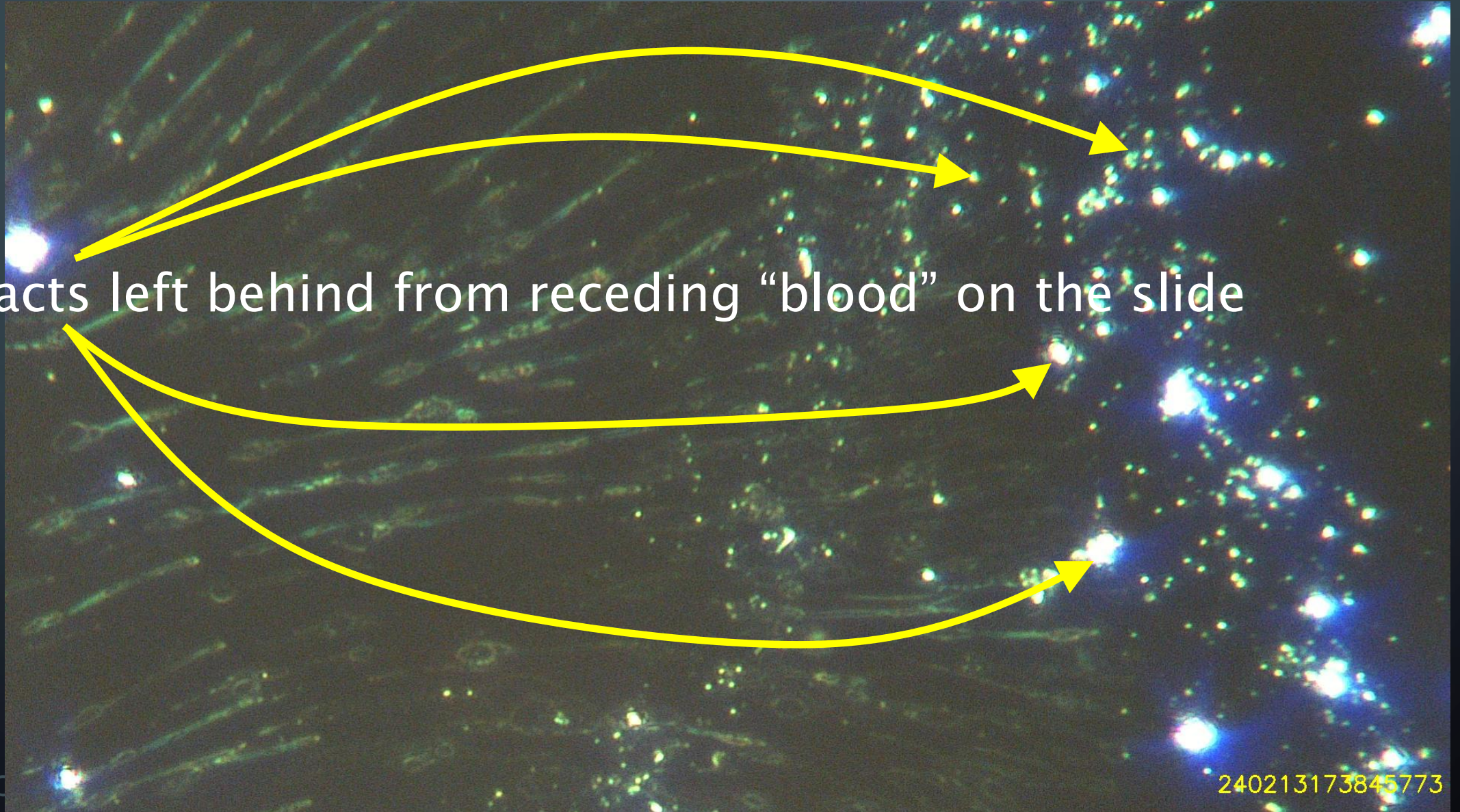
# MY BLOOD



Slime/sludge traces left behind from receding "blood" on the slide

240213173845773

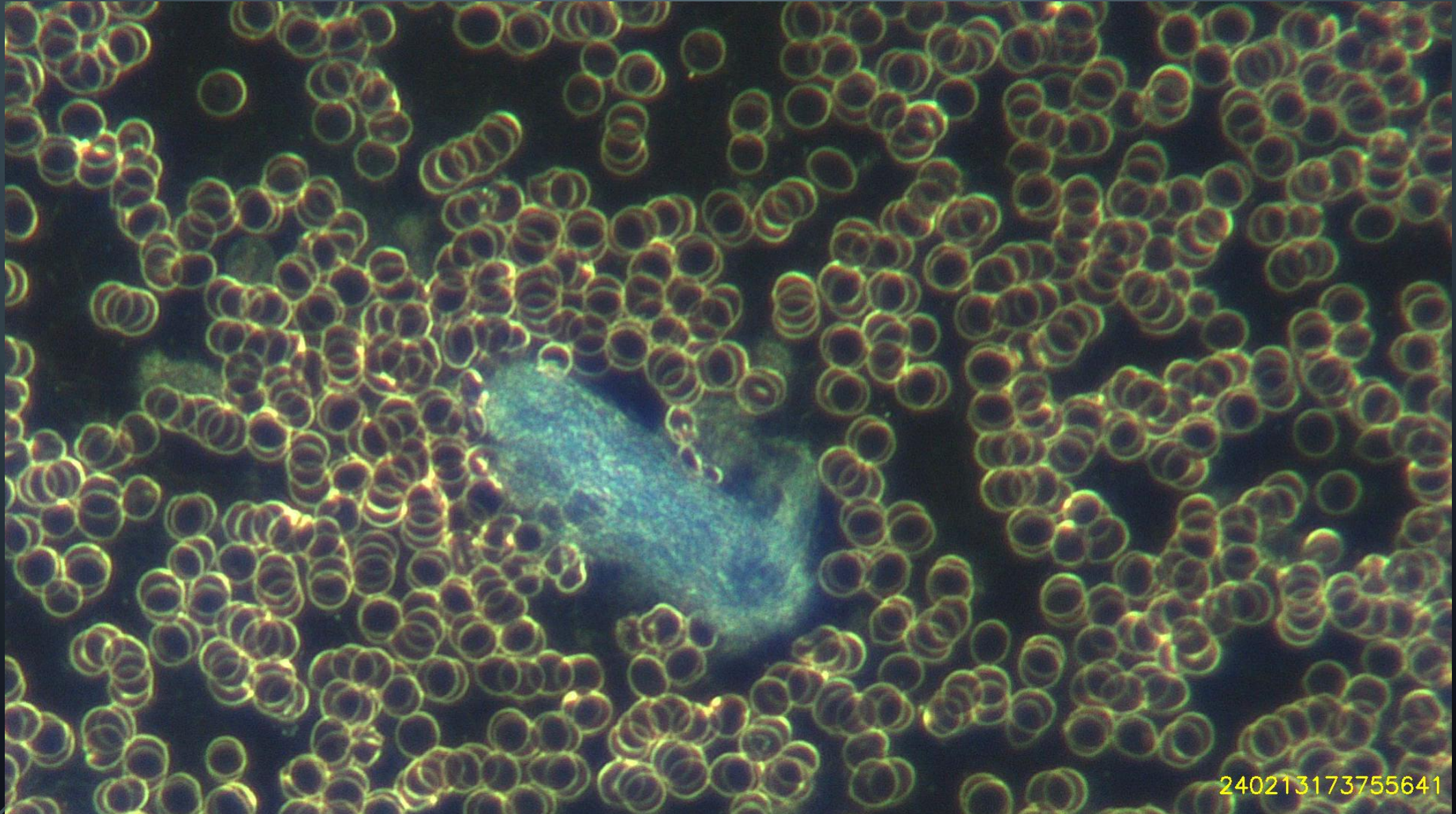
# MY BLOOD



Artefacts left behind from receding "blood" on the slide

240213173845773

# MY BLOOD



240213173755641

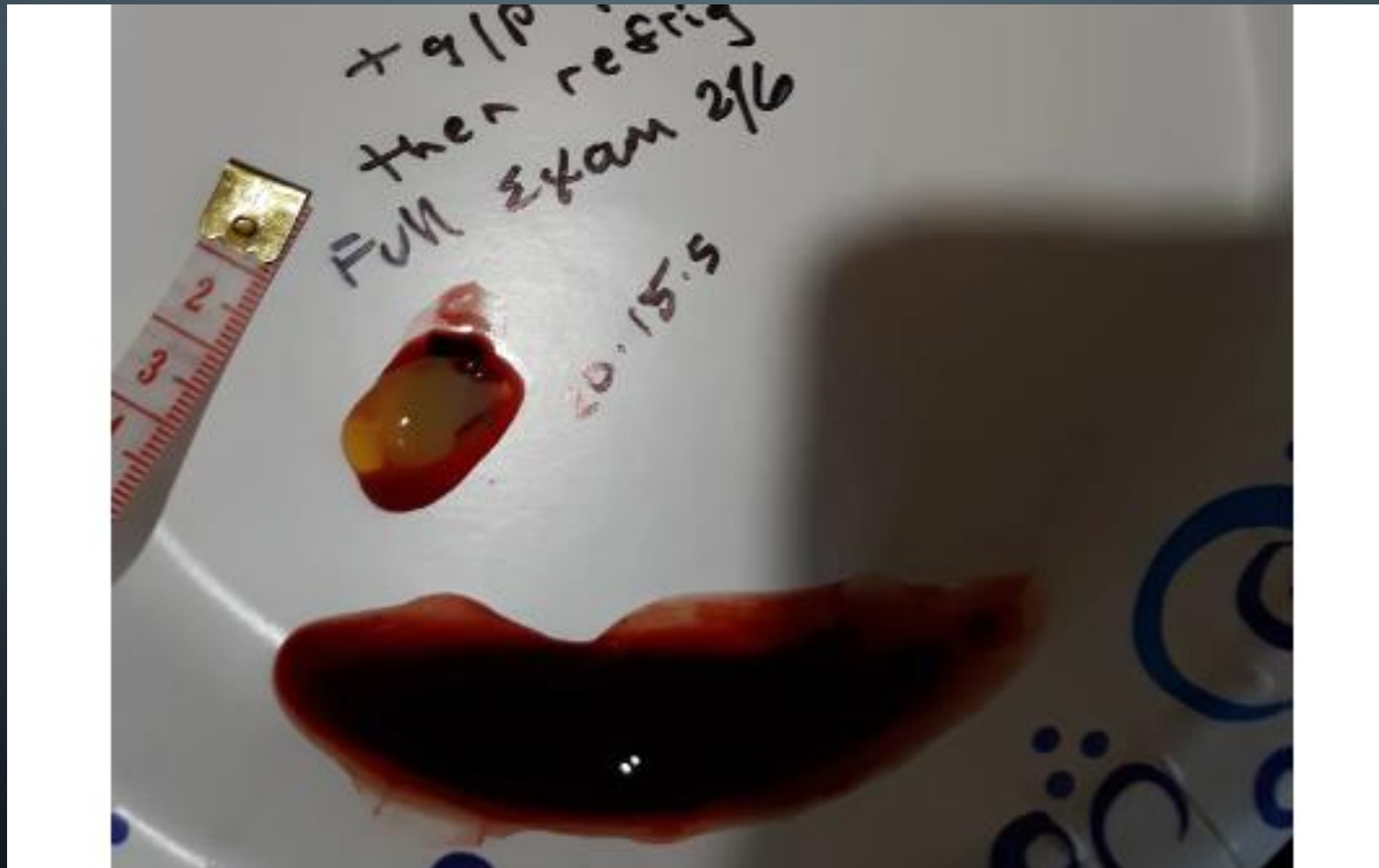
# MY BLOOD



Unknown "fibrous" structure

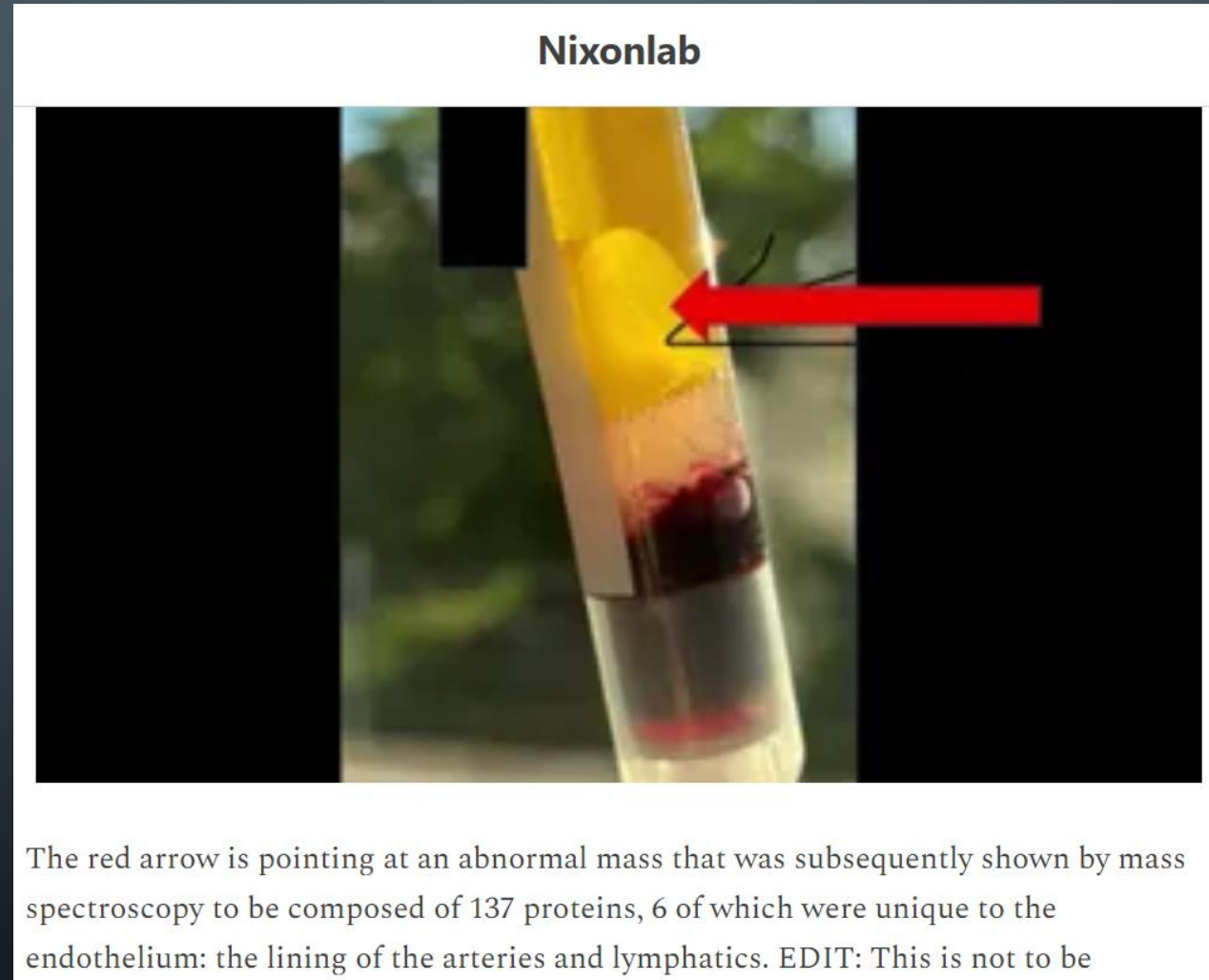
# BLOOD WORK BY RONALD NORRIS

<https://ronalddnorris.substack.com/p/some-temperature-correlations-to>



# LATEST BY DR. DAVID NIXON

- <https://davidnixon.substack.com/p/gelplastic-and-rubbery-clots>



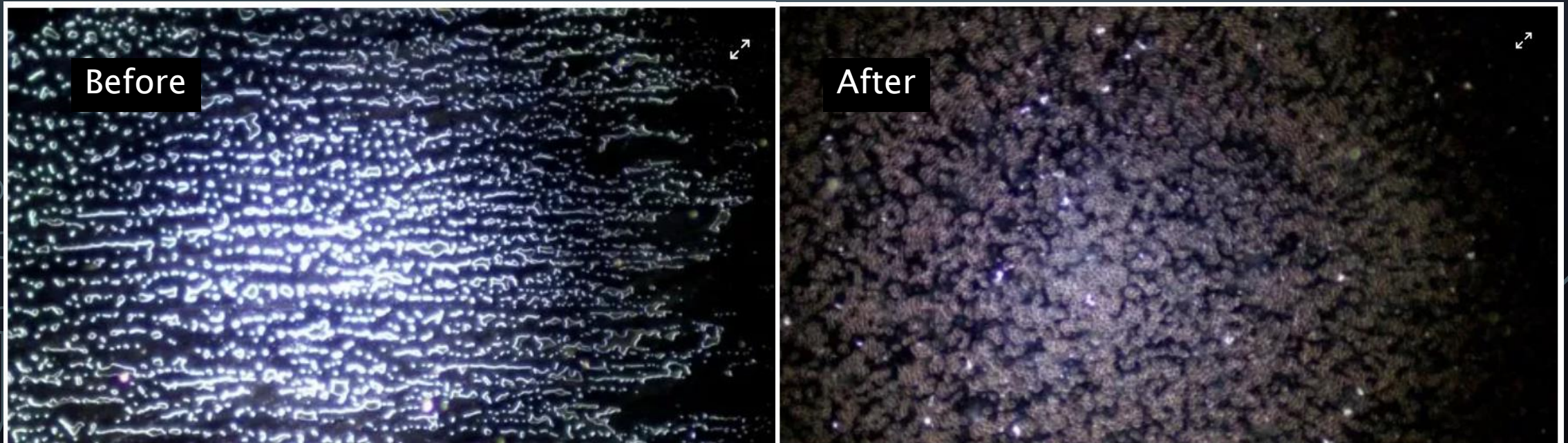
# THE DANGER

- 5G is used to communicate with the IoBNT
- The nanotechnology we have been contaminated with can be instructed to heal you, or kill you
- This is a technologically highly sophisticated Bioweapon relying on 5G to operate
- The synthetic bionanotech and nano particles damage your arteries and cause synthetic and protein clots to form which are lethal for many
- As the level of contamination increases, more and more people, even the un-jabbed, will start to be murdered
- Because it is delivered, we suspect, through aerial spraying, nobody, and no living thing, will escape this

# LATEST BY DR. DAVID NIXON – SOME HOPE

- <https://davidnixon.substack.com/p/activated-charcoal-revisited>

However after increasing the amount of charcoal to 1 tsp per day for 5 days and drinking only distilled re-mineralised water this was the appearance of the blood. My colleague noted that the entire sample looked like that below. Clearly a vast improvement:





# CONCLUSION

- Seems all people are now affected, jabbed & non-jabbed
- This is noticed around the country & around the world
- Dealing with multiple different types of technology
- Progress is being made on detox modalities
- We can't stop it unless people know about it – PLEASE SHARE
- Fastest way – WE THE PEOPLE NEED TO STAND UP and SAY

**IT ENDS NOW!**