Darkfield Microscopy Of Dental Anesthetics



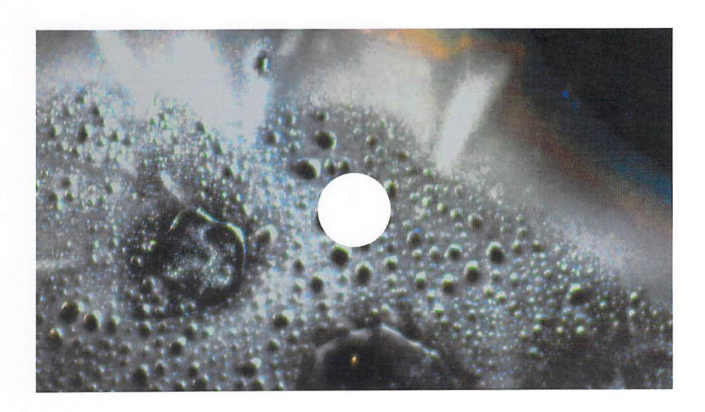
C 191

D 126

C 16

Share

9



This video shows the spontaneous self assembly to a microchip.

Dr. Jim Lundstrom, Integrity Liaison for the International Academy of Oral Medicine and Toxicology, which represents 1520 Dentists and combined over 1 Million patients, sent me dental anesthetics to evaluate. He kindly allowed for me to post the findings. I will do much more investigation, since I received a lot of vials, but here are my preliminary observations.

I am confirming Dr. David Nixon's and Engineer Matt Taylors discovery of self assembly of micro chip like structures. I also have captured the same mesh network from

perpetual spheres that create the devices. These same spheres is what I have seen in peoples blood.

Here is some of the blood findings:

Transformation Of Blood Documented Via Darkfield Microscopy - CDB/Morgellons Use Blood As Substrate To Create Polymer Hydrogel Network

ANA MARIA MIHALCEA, MD, PHD · JULY 11, 2023

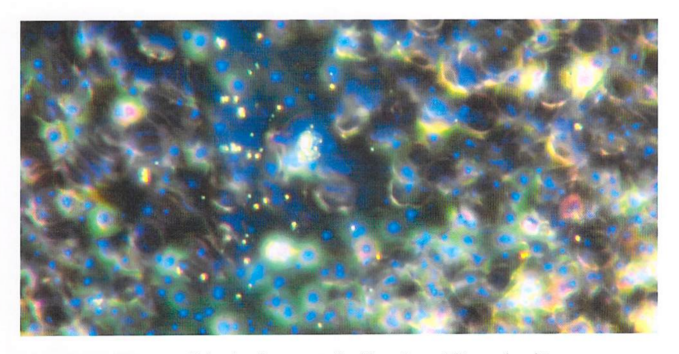
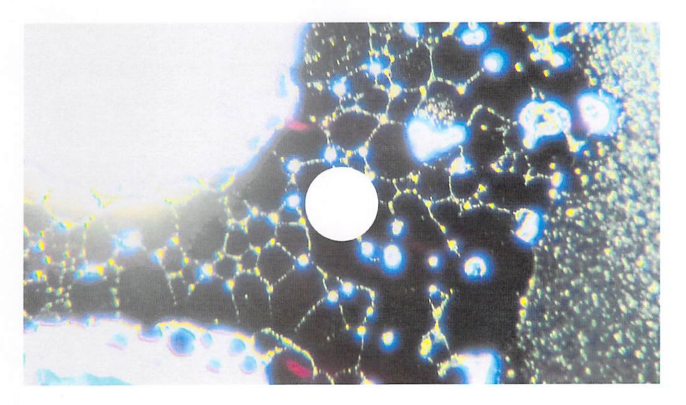


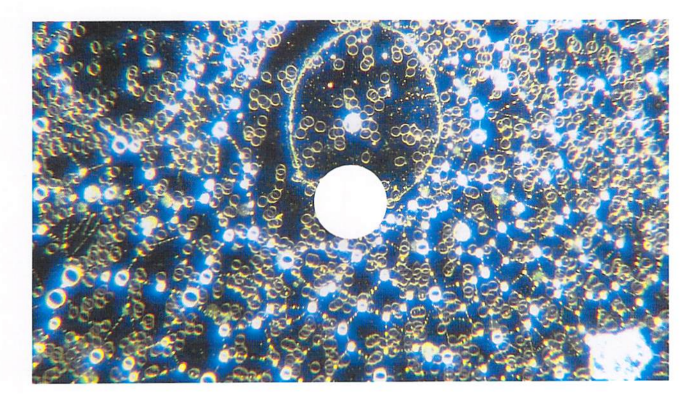
Image: C19 Unvaccinated blood and quantum dot like spheres This weekend I spent many hours discussing our research and the meaning of our collaborative findings with Clifford Carnicom, which resulted in the three papers about the clots that I posted. Clifford emphasized the transformation process of the blood in which the Cross Domain Bacteria grow a fil...

Read full story →

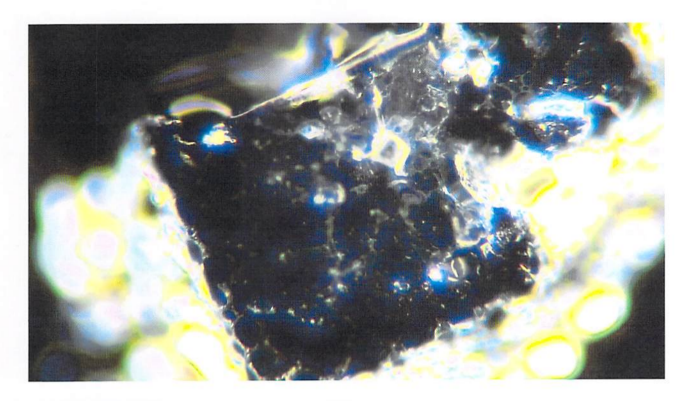
This is the crystalline microchip with surrounding mesh findings from the dental anesthetic:

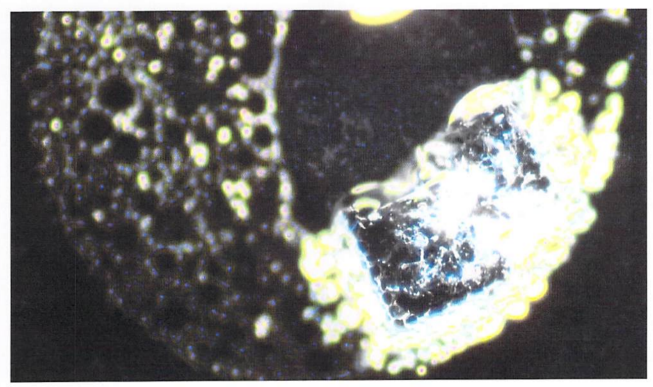


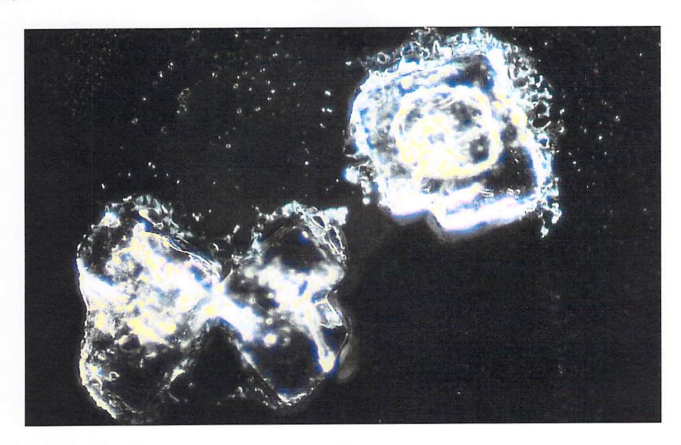
Here is what I see in human blood for a another comparison:

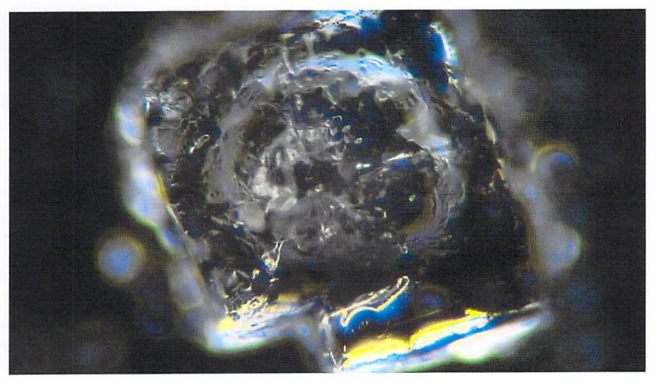


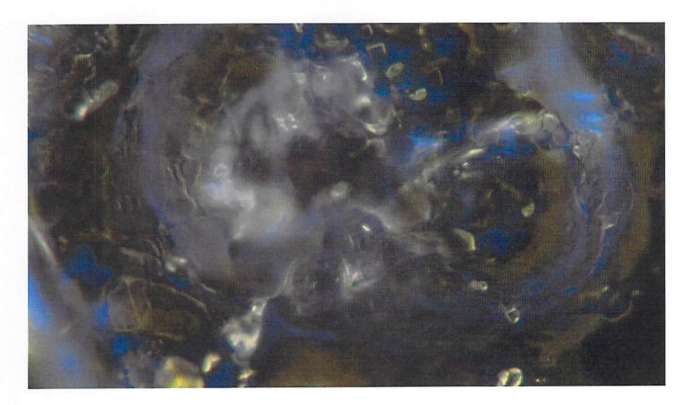
Below are more images of the crystalline microchips that developed









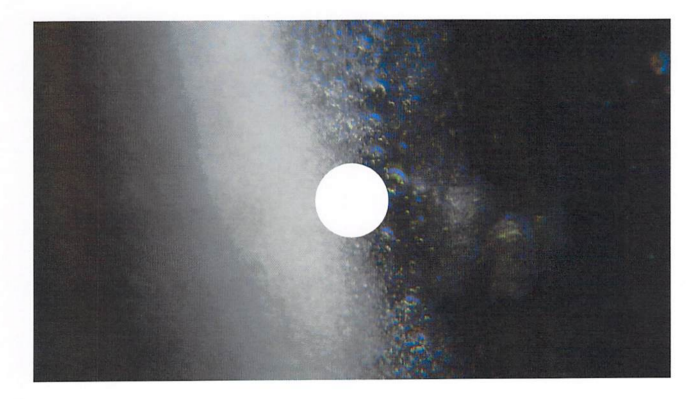


Magnification approximately 2000x

I also found these filaments. For critics who think that the slides are contaminated, it is important to note the these filaments were not there at start of the microscopy session but develop after hours of observation.



Here is another dynamic process filmed of spheres developing. This is what I have observed in human blood in similar fashion, and the spheres create hydrogel filaments.



Here are the findings of Dr David Nixon



Nanotechnology in Dental Anaesthetics

Hi everyone, Thank you for the emails of encouragement and I apologise for the delay between posts, however this one is important. Over the last week I have been very busy looking at dental anaesthetic from a company called Septodont. Septodont has very recently announced ties to Moderna and its website states that its products are "safe and effective...

Read more

8 months ago · 71 likes · 64 comments · David Nixon



Nanotechnology in Dental Anaesthetics Part 2

Thank you for the responses to my last post. Please note that I am using a darkfield microscope at either 25x, 100x or 200x magnification. For those of you interested in the detail of this process please check out the 2 hour conversation that I had with Mat Taylor and Shimon Yanowitz that I had last week and have posted on my website...

Read more

7 months ago · 59 likes · 27 comments · David Nixon

My research findings are being heavily censored and people are getting banned from social media for posting my substacks and videos. Please help spread the word, this is

how we can warn people. Do not stop your medications, but discuss alternatives with trustworthy doctors.