Dr. Robin Wakeling With Drs. Mark & Sam Bailey: Pfizer-Injected Blood Under the Microscope — Part 2

<u>Dr. Robin Wakeling With Drs. Mark & Sam Bailey:</u>
<u>Pfizer-Injected Blood Under the Microscope - Part 2</u>

by <u>Dr. Sam Bailey</u>
with <u>Dr. Mark Bailey</u> interviewing <u>Dr. Robin Wakeling</u>
April 19, 2022

Transcript of Dr. Sam Bailey's introduction, provided by TCTL editor:

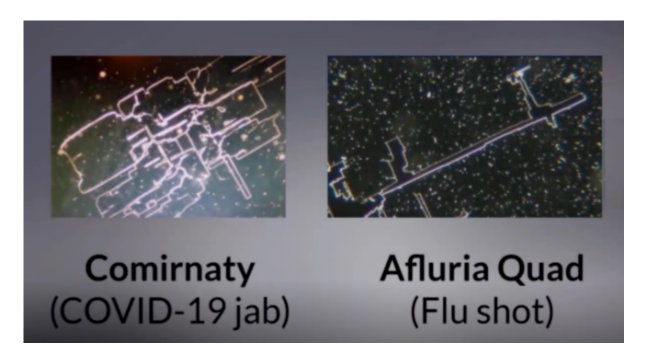
Last month, we were fortunate to have microbiologist and colloidal chemistry expert Dr. Robin Wakeling present <u>his analysis of Pfizer Comirnaty under the microscope</u>. Since that time Dr. Wakeling has continued to investigate the injections and is also linked up with other New Zealand teams who have shared their findings with him.

In <u>Part 1 of his analysis</u>, Dr. Wakeling presented the appearances of Comirnaty straight from the vial and has some new information regarding how these complexes form.

But perhaps, more importantly, in this video for the first time he is going to analyze the blood of some Pfizerinjected subjects who have suffered adverse reactions.

He'll explain what he thinks is happening to the red blood cells and some of the most bizarre images he has ever seen in his long career. In addition to Comirnaty, the teams have also been investigating recent influenza vaccines under the microscope, with some surprising findings that the officially disclosed ingredient don't appear to explain.

Dr. Wakeling joins my husband, Dr. Mark Bailey, to present round two of Pfizer Under the Microscope.









Working hypothesis

- A substance in Comirnaty & Afluria Quad forms 2D & 1D soft solid structures of rarefied form (& unknown function?)
 - An incidental by-product?
 - Is it coincidence that graphene oxide is known to behave similarly and is currently being tested for "vaccine" delivery?

Connect with Dr. Mark Bailey and Dr. Sam Bailey

See Part 1, including excerpts from transcript:

<u>Dr. Robin Wakely, PhD, Nano-Emulsion Technology Expert,</u> <u>Examines Pfizer Jab Under the Microscope</u>

See related:

Life of the Blood - An International Collaboration

Life of the Blood Videos

Life of the Blood Articles

Related Articles by <u>La Quinta Columna</u> and by <u>Mik</u> Andersen

<u>La Quinta Columna Issues Report on Microtechnology Found in</u> Pfizer Vials