dailyexpose.uk

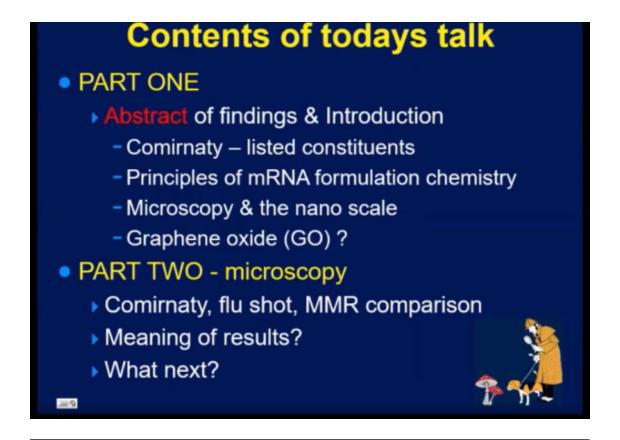
Covid Injection Under the Microscope: A New Zealand Microbiologist **Presents His Findings**

Rhoda Wilson

4-5 minutes

Breaking News

There are now four teams in New Zealand performing microscopic examinations in an attempt to establish what the so-called Covid vaccines contain and Dr. Robin Wakeling has gone public with his findings. He compares the Comirnaty (Pfizer-BioNTech) Covid injections to other vaccines and discusses the findings with Dr Mark Bailey.



The Exposé is now heavily censored by Google, Facebook, Twitter and PayPal. Let's not lose touch, subscribe today to receive the latest news from The Exposé in your inbox...

Dr. Robin Wakeling is a microbiologist and biodeterioration expert from New Zealand. During a presentation with Dr. Sam Bailey's husband Mark, he gave a step by step, demonstration of how Pfizer's Comirnaty "vaccine" begins with tiny droplets, and over time, accelerated with heat or magnetism, the droplets form strings, become straight lines, and slowly become more

complex rectangular structures with protrusions.

Although he does not use a high magnification microscope as some of the other researchers, what he discovered supports the findings reported by researchers from the Spanish La Quinta Columna and New Zealand's *Life of the Blood*.

You can read more about what other researchers have found in our previous articles:

- Covid Injection Secret
 Ingredients I UK Scientists
 confirm Graphene and New
 Zealand Scientists confirm
 Nanotechnology; What's The
 Aim?
- Argentina: Researchers
 Explain the Nanotechnology
 Found in Covid Injections

Comirnaty

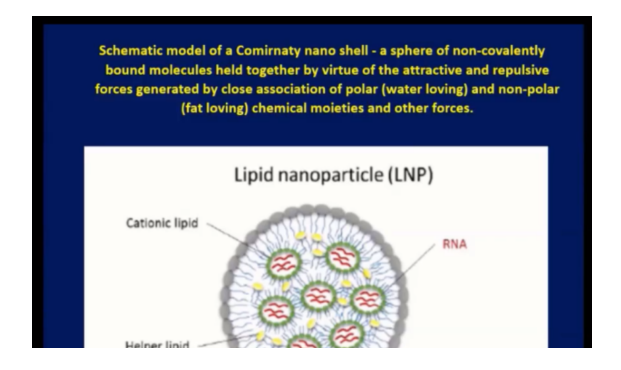
•Comirnaty is manufactured to form selfassembling nano-shells – a colloid/emulsion of supramolecules called liposomes, a complex type of micelle – a bit like Cow's MILK (fat droplets suspended in water), except that a liposome contains lipid bilayers that contains the mRNA in the



Dr. Wakeling's key findings were:

- the lipid nano particles
 ("LNPs") appear to be self assembling into highly varied
 colloidal structures;
- these colloidal structures then seem to change their form into right-angled sheets and wires in response to collision with interfaces, for example, the glass surfaces of the

- microscope, preparations or air bubbles etc.; and then,
- these right-angled sheets and wires go on, in some situations where it appears some sort of environmental triggers are involved, to order themselves in a highly ordered, complex way.





The disclosed ingredients, according to literature, of Pfizer's Comirnaty mRNA injection are: mRNA; four different lipids; buffers; surfactants, stabilisers and at least two unnamed, as they are under a trademark or patent, but declared as "proprietary additives."

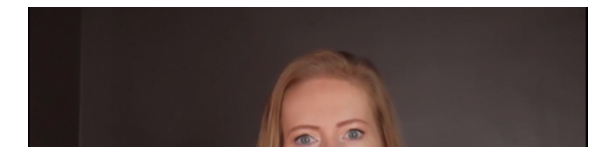
It's important to note that the Covid injections contain

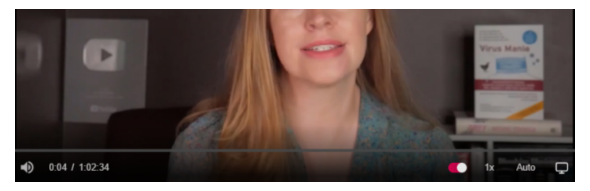
polyethylene glycol ("PEG"), a compound derived from petroleum. PEG is a wellestablished metabolic poison, Dr. Wakeling said but, "for some bizarre reason it seems okay to add it to a vaccine." If you added PEG to most other drugs "you'd be laughed out the door," he said.

Although it is not disclosed as an ingredient there are some very good reasons for people to suspect the Covid injections

contain graphene oxide, Dr. Wakeling said, if you do a quick search on the internet, it wouldn't take very long to find at least a couple of dozen papers that touch on the use of graphene oxide in medicine. He added that the safety concerns regarding graphene oxide are extensive.

Click on the image below to watch the <u>video on Odysee</u>.





Dr. Sam Bailey: NZ Scientist Examines Pfizer Jab Under the Microscope, 22 March 2022 (63 mins)

Resources:

- La Quinta Columna website
- La Quinta Columna on <u>Orwell</u>
 <u>City website</u>
- Corona2Inspect website
- Life of the Blood website

- Graphene micro sheets enter
 cells through spontaneous
 membrane penetration at edge
 asperities and corner sites,
 PNAS
- <u>Self-assembled mRNA</u>
 <u>vaccines</u>, Elsevier
- Worse Than the Disease?
 Reviewing Some Possible
 Unintended Consequences of
 the mRNA Vaccines Against
 COVID-19, Stephanie Seneff
 and Greg Nigh
- Synthesis of Carbon Nano

<u>Chaplets by Catalytic Thermal</u><u>Chemical Vapor Deposition</u>,Japanese Journal of AppliedPhysics

- A Novel Graphene Quantum
 Dot-Based mRNA Delivery
 Platform, Chemistry Europe
- Nanotechnological
 Investigations on Covid-19
 Vaccines: Detection of toxic
 nanoparticles of graphene
 oxide and heavy metals, The
 Scientists' Club

COVID INJECTION UNDER

A NEW ZEALAND MICROBIOLOGIST PRESENTS HIS FINDINGS

