Twitter Thread by <u>TXgrlWatching</u>■■■





Working on a thread with @ReachEchoVoice need confirmation on something.

Would the 2000 in peg-2000dmg stand for the 2000rpm spin coating speed used to deposit the Peg solution onto the Graphene Oxide lattice film?

@DrJohnB2 @veryvirology @arkmedic @DrNoMask

Intro Part 1

Part 2

Watch the last part. Of clip...

Remember my post on PCL test swabs...

What are PCL fibers... Bioactive TiCaPCON-coated PCL nanofibers...

https://t.co/AoSBWD7UmG

https://t.co/SK81G3u5Zr

- ■■PCL has been approved by the Food and Drug Administration (FDA) in specific applications used in the human body as (for example) a drug delivery device, suture, or adhesion barrier.
- ■PCL is degraded by hydrolysis of its ester linkages in physiological conditions (such as in the human body)& has received a great deal of attention for use as an implantable biomaterial.

Now watch a few of @ReachEchoVoice videos...

1

https://t.co/uYlcO7c6Ui

- Echo Voice (@ReachEchoVoice) July 27, 2021 2 https://t.co/t7J15IVMUI pic.twitter.com/MsBGDvBcwS - Echo Voice (@ReachEchoVoice) July 27, 2021 3 https://t.co/QqneNifQjz Darpa pic.twitter.com/XGJtzwJaNG - Echo Voice (@ReachEchoVoice) July 27, 2021 4 https://t.co/hreoXSqbKi Hydrogel, nanotech pic.twitter.com/l8XfKx60aX — Echo Voice (@ReachEchoVoice) July 27, 2021 So why PCL test swabs when they are used as a drug delivery system? What were they delivering? Now what about the ■ & peg... https://t.co/nH5CTI9u0W Do you trust this man? WATCH FULL 14min video \U0001f53bhttps://t.co/gswPLULnlh pic.twitter.com/uMl1NArfEv — TXgrlWatching\U0001f4bb\u2694\U0001f6e1 (@VeritasTXgem) February 5, 2021 WATCH FULL 14min video ■ So Sinopeg (Chinese manufacturer of graphene oxide drug delivery system). Reactive PEGs, Block Copolymers, Fatty Acid

pic.twitter.com/CWuSG9GcMC

Chain For Drugs | SINOPEG https://t.co/L3NZrvRC20



PEG-2000 Drug excipient that the whistleblower is saying is in the vaccines.

2-[(polyethylene Glycol)-2000]-N,N-ditetradecylacetamide[ALC-0159] CAS: 1849616-42-7 Manufacturer | https://t.co/PCXsyRjwnn

COVID-19 Vaccine Excipients,SM 102,ALC 0159,ALC 0315,mPEG2000 DMG,mPEG OH,mPEG CM,mPEG Acid,mPEG NH2

https://t.co/umd8YGVSIH

COVID-19 Vaccine Excipients,SM 102,ALC 0159,ALC 0315,mPEG2000 DMG,mPEG OH,mPEG CM,mPEG Acid,mPEG NH2

https://t.co/3WtYiP4UI3

The Graphene oxide serves as a simple structure that will hold the drug "package" (like a lattice carbon atoms). https://t.co/mGz8lj9ezS

The PEG-2000 molecule pseudo bonds with the lattice, and will aid in cell wall penetration, while also holding the mRNA strands in a protective capsule.

When all assembled it would look like a burrito, with the graphene lattice being the tortilla covering, the PEG being goo inside buritto, and the mRNA strands being embedded in the goo and protected from external attacking molecules like oxygen.

A Thread by <a>@Drjohnb2

■■https://t.co/RwWBIn2Gg6

https://t.co/Ps6aPN0z9c

Analysis results from Prof. Dr. Pablo Campra Madrid (Universidad de Almería, <u>@ualmeria</u>): Detection of graphene oxide in the Pfizer–BioNTech ■

PDF: https://t.co/F4Grk8qNXz

a closer look...

https://t.co/74Yg5X7tcX

Rt. @wyliepanda

COVID vaccines containing Graphene Oxide have been fact checked? Then why does this patent exist? ■ https://t.co/1TIMhaYngl

https://t.co/9GOt4Oels7

Graphene Made From DNA Could Change Electronics

https://t.co/8Wfu649x1Q

Recent progress of graphene oxide as a potential vaccine carrier and...

https://t.co/UfGo8yBR9v

Graphene oxide touches blood: in vivo interactions of bio-coronated 2D materials https://t.co/fw35ArTIsL

Synthesis and Toxicity of Graphene Oxide Nanoparticles: A Literature Review of In Vitro and In Vivo Studies https://t.co/xhNjMqu1vh

Magnetic properties of graphite oxide and reduced graphene oxide

https://t.co/q7GnpFtZhw

Graphene Oxide: A Carrier for Pharmaceuticals and a Scaffold for Cell Interactions

https://t.co/ASJaN8eM64

Dr. Carrie Madej: First U.S. Lab Examines "Vaccine" Vials, HORRIFIC Findings Revealed

https://t.co/ovF8L6cx5L

That last sentence in that refer back to last sentence 3rd clip... "electronic transport to the living & non living world between cells & in-organic..."

Transhumanism Thread by @ReachEchoVoice https://t.co/M6MyHZtMXA

Transhumanism Agenda. pic.twitter.com/oMxhalp6pY

— Echo Voice (@ReachEchoVoice) September 14, 2021

WEF asks "Would you let tiny MANiACs (magnetically aligned nanorods in alginate capsules) travel around your nervous system to treat you w/drugs?"

Who needs conspiracies when they come up with ideas like this...

Maniac= madman, lunatic https://t.co/RAVmb62Ga1

WEF asks \u201cWould you let tiny MANiACs travel around your nervous system to treat you w/drugs?\u201d MANiACs are magnetically controlled robots that can deliver drugs at precise locations in neural tissue.

If ur on a 2nd shot of nano, I assume the answer is yeshttps://t.co/B6ozEmwljg

- krista (@esplains_it_all) September 28, 2021

Who would willing agree to this? I read MANiACs all I can think is Madmen who created and thought of this & lunatics that agree to be a part of this...

https://t.co/A1tmbbscm9

Lipid Nanoparticles—From Liposomes to mRNA Vaccine Delivery, a Landscape of Research Diversity and Advancement

https://t.co/dB4T3cvatz

Graphene is increasingly used in DNA research (incl. 3rd strand) linked to anaphylactic death.

PEG also linked to anaphylaxis yet used in mRNA/rDNA vax

The potential use of graphene+PEG will make for deadly vax "software for life" updates.

https://t.co/Q4Fc9LLB1z

Study non-IgE-mediated allergic reactions to PEG may be responsible for many documented cases of allergy to mRNA.

Assessment of Allergic and Anaphylactic Reactions to mRNA C■V■■-19■ With Confirmatory Testing https://t.co/qh2h6VonDe

Polyethylene glycol (PEG) is a cause of anaphylaxis to the Pfizer/BioNTech mRNA COVID-19 vaccine https://t.co/KFxeSqRhRU

Table 1. Summary of coronavirus disease 2019 vaccines and their excipients introduced or considered for introduction in South Korea

Vaccine name (manufacturer)	Platform	Dose and interval	Storage	Excipients
ChAdOx1 (AstraZeneca Korea Covid-19 Vaccine®) (Oxford- AstraZeneca)	Adenovirus vector	2 doses, 8-12 weeks (permission: 4-12 weeks) apart	2°C-8°C	L-histidine, L-histidine hydrochloride monohydrate, magnesium chloride hexahydrate, polysorbate 80 , ethanol, sucrose, sodium chloride, disodium edetate dehydrate
Ad26.COV2.S (Johnson & Johnson)	Adenovirus vector	1 dose	−20°C	Sodium chloride, citric acid monohydrate, polysorbate 80 , 2 hydroxypropyl-B-cyclodextrin (HBCD), ethanol, sodium hydroxide
BNT162b2 (Comirnaty®) (Pfizer-BioNTech)	mRNA-based vaccine	2 doses, 21 days apart	−90°C to −60°C	Lipids ((4-hydroxybutyl)azanediyl)bis(hexane-6,1-diyl)bis(2-hexyldecanoate), [(polyethylene glycol2000) -N,N-ditetradecylacetamide, 1,2-distearoyl-sn-glycero-3-phosphocholine, cholesterol, potassium chloride and monobasic potassium phosphate, sodium chloride, dibasic sodium phosphate dihydrate, sucrose
mRNA-1273 (Moderna)	mRNA-based vaccine	2 doses, 28 days apart	-20°C	Lipids (SM-102; 1,2-dimyristoyl-rac-glycero-3-methoxypolyethylene glycol-2000 [PEG 2000-DMG]; cholesterol; and 1,2-distearoyl-sn-glycero-3-phosphocholine [DSPC]), tromethamine, hydrochloride, acetic acid, sodium acetate, sucrose
NVX-COV2373 (Novavax)	Protein subunit	2 doses, 21 days apart	2°C-8°C	Full-length spike protein formulated in ${\it polysorbate~80}$ detergent and Matrix M adjuvant

Australian does a presentation on graphene oxide in the Covid vaxx https://t.co/GT1FMUE5lk

Graphene oxide and various metals found...

https://t.co/MJzZqz2whN

Non-disclosed Ingredients	Pfizer	Astra Zeneca	Janssen	Moderna
Aluminium	Υ			Υ
Bismuth	Y			
Cadmium				Υ
Calcium				Υ
Carbon	Υ			Υ
Chloride	Υ			
Chlorine (from saline solution)	Υ	Υ	Υ	Υ
Chromium	Υ	Υ	Υ	
Copper	Υ	Υ		Υ
Graphene oxide	Y	Υ	Υ	Υ
Iron	Υ	Υ	Υ	Υ
Lead				Υ
Magnesium				Υ
Manganese			Υ	
Nickel		Υ	Υ	
Nitrogen	Y			Υ
Oxygen	Υ			Υ
Oxygen chromium				
Phosphorus	Υ			Υ
Potassium				Υ
Selenium				Υ
Silicon	Υ	Υ	Υ	Υ
Sodium (from saline solution)	Υ	Υ	Υ	Υ
Sulphur	Υ	Υ		
Tin		Υ		
Titanium	Υ			Υ
Trypanosoma cruzi (parasite)	Υ			
Vanadium	Υ			

Graphene Oxide: Introduction and Market News

https://t.co/UpQaD2fQnk

audio weaponry such as what holosonics can produce with beam forming capabilities for direct sound, graphene oxide can use this in specific manners to "project"?

https://t.co/YtSekAt3RV

Self-Assembling... https://t.co/oSDVyAQEdg

Antiviral performance of graphene-based materials with emphasis on COVID-19: A review

https://t.co/zHM2XWGP0Z