

The Worm that Doesn't Die - Part 2

By Craig Paardekoooper

You have seen reports in recent days of stringy polymers being pulled from the veins of vaccine recipients after death by bewildered coroners .

Dr Ryan Cole :

"These are just a handful of the clots I am examining in the lab, whilst I wait on a couple of more reagents so I can publish the studies.

We know that the Spike can trigger anti-platelet factor 4 antibodies which was much of the mechanism of clotting in the J & J adenoviral vector shots.

The spike protein induces a fibrinogen resistant clot, and this is very, very important in that one can take platelet-poor plasma – you can take platelets out of plasma, and just put that S1 subunit into the plasma, and the proteins will clump – in the absence of platelets. So platelets aren't necessary in that clotting cascade. This is critically, critically important. This is why we are seeing these very resistant micro clots, and why much of the traditional medicines we use as anti-coagulants don't seem to work. (See paper by Dr Pretorius below)

These clots are amyloid-like. When I looked at the 30 clots – these did not look like traditional amyloid when I looked at the post mortems. These were just congealed sheets of proteins. These micro-clots are not traditional in what we think of as clumps of material. Sure they have a lot of fibrin in them, but they are resistant to fibrinolysis.

We see these amyloid fibrin-like micro-clots both in long covid and in post vaccine injury."

Here are some of these reports –

[Spike Induced Blood Clotting is Different - Dr. Ryan Cole Explains - Hands For Health And Freedom](#)

['We see clotting – not from virus, but from spike from vaccine itself': AFLDS Medical Director Dr Ryan Cole – America's Frontline Doctors \(americasfrontlinedoctors.org\)](#)

[Carl Henderson on Twitter: "RT @Southern_X11: Spike Harm: Clotting Dr. Ryan Cole: Much of the traditional medicines we use as anticoagulants don't seem to work. They a..." / Twitter](#)

[mRNA Vaccines: The Blood Clotting Killer – The POOG](#)

https://www.youtube.com/watch?time_continue=7&v=C8tzTmVwEpM&feature=emb_logo

[Covid Vaccines Appear to Cause Abnormally Long Blood Clots, Says Pathologist - Truth Press](#)

[SA at forefront of long Covid research, with microclots offering vital clues \(msn.com\)](#)

T.ME/CHILDCOVIDVACCINEINJURIESUK

SPIKE HARM DAMAGE - THROMBOSIS

> Int J Biol Macromol. 2021 Dec 15;193(Pt B):1124-1129. doi: 10.1016/j.ijbiomac.2021.10.112.
Epub 2021 Oct 29.

SARS-CoV-2 spike protein causes blood coagulation and thrombosis by competitive binding to heparan sulfate

Yi Zheng ¹, Jinxiong Zhao ², Jiaqi Li ¹, Zhimou Guo ¹, Jiajing Sheng ², Xiantong Ye ¹,
Gaowa Jin ¹, Chaoran Wang ¹, Wengang Chai ³, Jingyu Yan ⁴, Dong Liu ⁵, Xinmiao Liang ⁶

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SARS-CoV-2 spike protein S1 induces fibrin(ogen) resistant to fibrinolysis: Implications for microclot formation in COVID-19

Lize M. Grobbelaar, Chantelle Venter, Mare Vlok, Malebogo Ngoepe, Gert Jacobus Laubscher,
Petrus Johannes Lourens, Janami Steenkamp, Douglas B. Kell, Ethersia Pretorius
doi: <https://doi.org/10.1101/2021.03.05.21252960>

Now published in Bioscience Reports doi: 10.1042/bsr20210611

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Persistent clotting protein pathology in Long COVID/Post-Acute Sequelae of COVID-19 (PASC) is accompanied by increased levels of antiplasmin

Ethersia Pretorius, Mare Vlok, Chantelle Venter, Johannes A. Bezuidenhout, Gert Jacobus Laubscher, Janami Steenkamp & Douglas B. Kell

Cardiovascular Diabetology 20, Article number: 172 (2021) | Cite this article

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Amyloidogenesis of SARS-CoV-2 Spike Protein

Sofie Nyström* and Per Hammarström*

Cite this: J. Am. Chem. Soc. 2022, 144, 20, 8945–8950

Publication Date: May 17, 2022

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- Pretorius E, Vlok M, Venter C, et al. Persistent clotting protein pathology in Long COVID/Post-Acute Sequelae of COVID-19 (PASC) is accompanied by increased levels of antiplasmin. *Cardiovasc Diabetol*. 2021;20(1):172. Published 2021 Aug 23. [doi:10.1186/s12933-021-01359-7](https://doi.org/10.1186/s12933-021-01359-7)
- Grobbelaar LM, Venter C, Vlok M, Ngoepe M, Laubscher GJ, Lourens PJ, Steenkamp J, Kell DB, Pretorius E. SARS-CoV-2 spike protein S1 induces fibrin(ogen) resistant to fibrinolysis: Implications for microclot formation in COVID-19. MedRxiv. 2021 doi: 10.1101/2021.03.05.21252960. [[PMC free article](#)] [[PubMed](#)] [[CrossRef](#)] [[Google Scholar](#)].
- [Micro Blood Clots: How Both Covid AND mRNA “Vaccines” Harm and Kill People – Truth-Based. Media. \(truthbasedmedia.com\)](https://truthbasedmedia.com)
- [Steve Kirsch and Dr. Ryan Cole Discuss Dead People and Blood Clots as Stunning Graphic Evidence is Filtering Up \(substack.com\)](https://substack.com)

Dr Ryan Cole : “They are amyloid like, congealed sheets of proteins and these micro-clots are not traditional: they’re long, stringy, polypoid and very, very rubbery in texture”



[Richard Hirschman - WARNING: EXTREMELY GRAPHIC! Structures killing injected 1 year after shot \(rumble.com\)](#)

[WATCH: Microscopic Video Proves COVID Vax Contains Nanoparticles That Colonize In The Human Body \(theinfowar.tv\)](#)

[EXCLUSIVE: Shocking microscopy photos of blood clots extracted from those who “suddenly died” – crystalline structures, nanowires, chalky particles and fibrous structures – NaturalNews.com](#)

[Embalmer Clots First Analysis Explains “Sudden” Death \(redvoicemedia.com\)](#)

[Post-mortem examinations find massive blood clot biostructures in bodies of the vaccinated \(vaccinedamage.news\)](#)

[covid ‘vaccines’ appear to cause abnormally long blood clots, says pathologist | Waikanae Watch](#)



Larger formations are found in the major arteries



A laminated (layered) structure is clearly visible, as are crystalline deposits.

The structures also contain wire-like formations