

Covid Injection Aftermath: Study finds 94% of "Vaccine" Recipients have Pre-Blood Clot Formations and Foreign Particles

Description

ITALY: Print PDF Email An Italian study published two weeks ago in the International Journal of Vaccine Theory, Practice, and Research ("IJVTPR") revealed almost everyone who had been injected had abnormalities after "Covid vaccination." In 94% of vaccinees' blood, there was an aggregation of red blood cells and the presence of particles of various shapes and sizes.

The study began in March 2021. Using dark-field microscopy, the researchers analysed blood samples from 1,006 referred to the <u>Giovannini Biodiagnostic Centre</u> for various disorders after being injected with Pfizer/BioNTech or Moderna mRNA "vaccines."

The study authors noted that the "vaccines" are purported to contain at least the spike protein from SARS-CoV-2, but are known also to contain foreign particles that the many promoters of the experimental injections claimed were not in them at all. "Among those foreign components are metallic objects as demonstrated previously in this journal by *Lee et al. (2022)* which are confirmed in our results."

Of the 1,006 cases analysed, only 58 – equal to 5.77% of the total – presented a completely normal haematological picture upon microscopic analysis after the last mRNA injection with either the Moderna or Pfizer concoction. The blood of 948 – 94% of the study's participants – showed aggregation of red blood cells and the presence of particles of various shapes and sizes of unclear origin one month after the mRNA injection.

In 12 subjects, blood was examined with the same method before vaccination, showing a perfectly normal haematological distribution. The alterations found after the inoculation of the mRNA injections further reinforce the suspicion that the modifications were due to the so-called "vaccines" themselves.

We report 4 clinical cases, chosen as representative of the entire case series. Further

studies are needed to define the exact nature of the particles found in the blood and to identify possible solutions to the problems they are evidently causing.

Benzi Cipelli, R., Giovannini, F., & Pisano, G. (2022). Dark-Field Microscopic Analysis on the Blood of 1,006 Symptomatic Persons After Anti-COVID mRNA Injections from Pfizer/BioNTech or Moderna. International Journal of Vaccine Theory, Practice, and Research, 2(2), 385–444. https://doi.org/10.56098/ijvtpr.v2i2.47

Below we include some highlights, although the paper contains so many important points it is difficult to select which are the highlights. The paper is written in such a way that those without formal science training can easily understand and it is well worth taking the time to read it in its entirety. For those who wish to delve a little deeper, the reference section at the end of their paper provides further resources.

The study authors included photographs of the 4 clinical cases which "reveal strange phenomena in their blood and illustrate the range and types of the anomalies found in the microscopic examination of the blood of 94.23% of the 1,006 cases ... [these 4 cases are] representative of all 948 cases with peripheral blood alterations."

We have included some of these photographs below, the accompanying descriptions are self-explanatory.

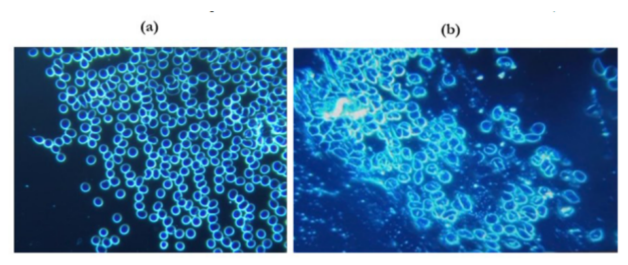


Figure 1. These photos are at 40x magnification. At the left side, (a) shows the blood condition of the patient before the inoculation. The right side image, (b) shows the same person's blood one month after the first dose of Pfizer mRNA "vaccine". Particles can be seen among the red blood cells which are strongly conglobated around the exogenous particles; the agglomeration is believed to reflect a reduction in zeta potential adversely affecting the normal colloidal distribution of erythrocytes as see at the left. The red blood cells at the right (b) are no longer spherical and are clumping as in coagulation and clotting.

Dark-Field Microscopic Analysis on the Blood of 1,006 Symptomatic Persons After Anti-COVID mRNA Injections from Pfizer/BioNTech or Moderna, 12 August 2022

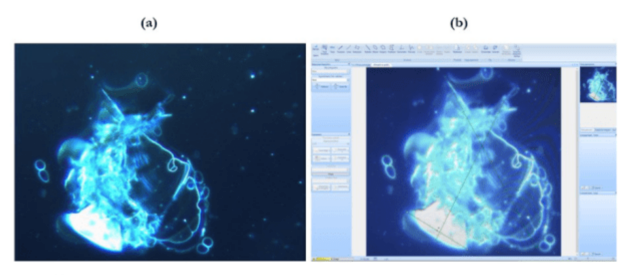


Figure 6. The sharper and larger image on the left seems to suggest the power of the exogenous particles introduced into the blood of mRNA injection recipients to assemble themselves into massive structures: we can see in both (a) and (b) at 120x magnification evidence of what appear to be lamellar configurations similar to agglomerations occurring in a field of forces pulling colloidal particles in the plasma together. The relative bulk of the particle conglobate can be easily estimated by comparison with the erythrocytes at the periphery of the much larger mass. It was also measured accurately at 113.91µm by 139.99µm (see the hatch mark green lines in b) using the Delta-Pix Software as shown in the computer screen shot at the right.

Dark-Field Microscopic Analysis on the Blood of 1,006 Symptomatic Persons After Anti-COVID mRNA Injections from Pfizer/BioNTech or Moderna, 12 August 2022

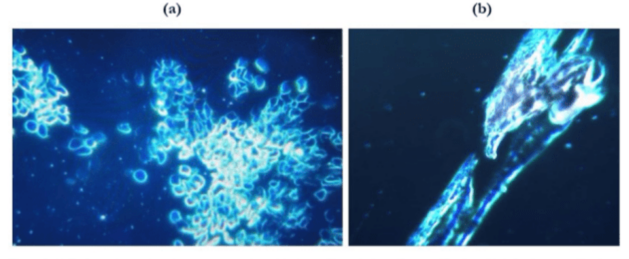


Figure 8. (a) Deformation and erythrocyte aggregation with signs of hemolysis at 40x magnification. (b) A foreign crystallized tubular structure at 120x magnification.

Dark-Field Microscopic Analysis on the Blood of 1,006 Symptomatic Persons After Anti-COVID mRNA Injections from Pfizer/BioNTech or Moderna, 12 August 2022

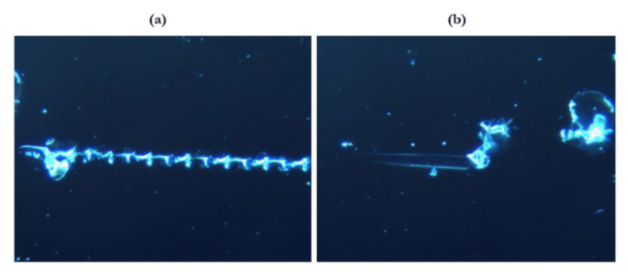


Figure 18. Images of crystalline aggregation, regular and modular, with apparent "self-similar attitudes of fractal nature".

Dark-Field Microscopic Analysis on the Blood of 1,006 Symptomatic Persons After Anti-COVID mRNA Injections from Pfizer/BioNTech or Moderna, 12 August 2022

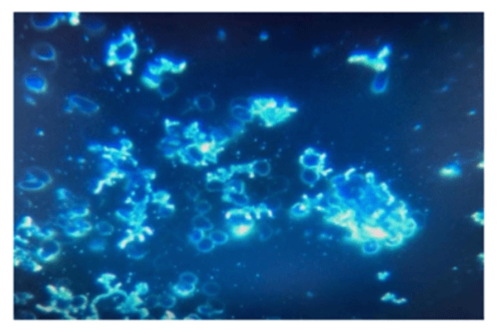


Figure 26. In this image at 40x magnification, it seems that the red blood cells are being adsorbed on particulate structures.

Dark-Field Microscopic Analysis on the Blood of 1,006 Symptomatic Persons After Anti-COVID mRNA Injections from Pfizer/BioNTech or Moderna, 12 August 2022

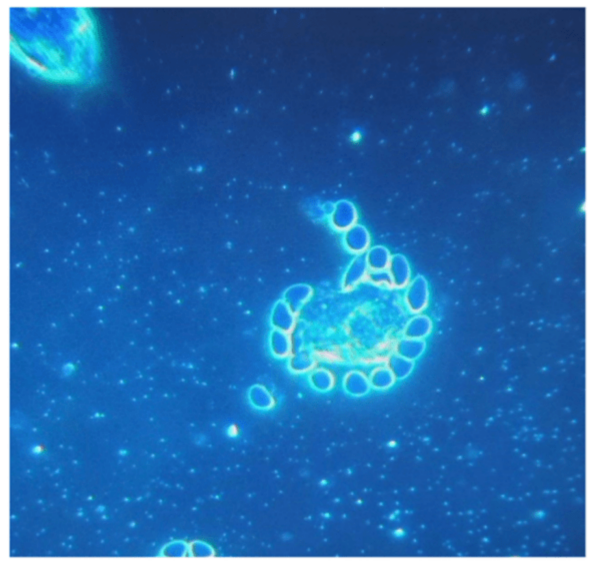


Figure 28. This photograph at 40x magnification highlights the interface of the interaction between red cells and what is presumably a graphenic particle.

In their discussion and conclusion section, the authors wrote:

Aggregation of erythrocytes were highlighted and exogenous point-like and selfluminescent particles in the dark-field were detected. The luminescence of those particles was markedly higher than that of oxygenated red blood cell walls.

The 948 cases, showed tubular/fibrous formations and frequently also crystalline and lamellar formations with extremely complex but consistently similar morphologies across all of the patients with abnormal blood samples.

Our results are so similar to those of <u>Lee et al. (2022)</u> that it could be claimed that, except for our innovative application of dark-field microscopy to mark the foreign metal-like objects in the blood of mRNA injections from Pfizer or Moderna, we have replicated the blood work

of the Korean doctors with a much larger sample.

What seems plain enough is that metallic particles resembling graphene oxide and possibly other metallic compounds, like those discovered by Gatti and Montanari (*Montanari & Gatti, 2016; Gatti & Montanari*, <u>2012</u>, <u>2017</u>, <u>2018</u>), have been included in the cocktail of whatever the manufacturers have seen fit to put in the so-called mRNA "vaccines."

In our experience as clinicians, these mRNA injections are very unlike traditional "vaccines" and their manufacturers need, in our opinions, to come clean about what is in the injections and why it is there.

In conclusion, such abrupt changes as we have documented in the peripheral blood profile of 948 patients have never been observed after inoculation by any vaccines in the past according to our clinical experience. The sudden transition, usually at the time of a second mRNA injection, from a state of perfect normalcy to a pathological one, with accompanying haemolysis, visible packing and stacking of red blood cells in conjunction with the formation of gigantic conglomerate foreign structures, some of them appearing as graphene-family super-structures, is unprecedented.

In our collective experience, and in our shared professional opinion, the large quantity of particles in the blood of mRNA injection recipients is incompatible with normal blood flow, especially at the level of the capillaries.

Benzi Cipelli, R., Giovannini, F., & Pisano, G. (2022). Dark-Field Microscopic Analysis on the Blood of 1,006 Symptomatic Persons After Anti-COVID mRNA Injections from Pfizer/BioNTech or Moderna. International Journal of Vaccine Theory, Practice, and Research, 2(2), 385–444. <u>https://doi.org/10.56098/ijvtpr.v2i2.47</u>

Further resources:

- Chief Investigator confirms AstraZeneca Vaccine IS to blame for rare blood clots, 21 March 2021
- Scientific Study finds the spike protein used in Covid Vaccines causes Strokes, Heart attacks, and Blood Clots, 19 May 2021
- The real pandemic Covid-19 or Graphene Oxide? Poisonous Nano-Material found in Covid Vaccines and Face Masks, 10 July 2021
- <u>The Long-Term Outlook Due to Blood Clotting from Covid Injections is Very Grim Because with</u> Each Successive Shot, it Will Add More Damage to Capillaries, 21 August 2021
- Covid Injection Secret Ingredients | UK Scientists confirm Graphene and New Zealand Scientists confirm Nanotechnology; What's The Aim? 12 February 2022
- Medicine Regulators knew in October 2020 that the Covid-19 Vaccines would cause blood clots, heart damage, harm to children, and death, 22 August 2021
- German Doctors and Lawyers Assess Blood Smears from People Who Have Had Covid Injections: "For me this is euthanasia. For me this is mass murder, a crime on a grand scale", 31 August 2021
- Canadian Researchers Find Carbon Nanotech and Thulium in Moderna and Pfizer Covid Injections, 27 May 2022
- German Researchers Examine Covid "Vaccines" and Vaccinated People's Blood and Say Stop
 Vaccinations Immediately, 13 August 2022

by Rhoda Wilson

Category

- 1. Crime-Justice-Terrorism-Corruption
- 2. Disasters-Crisis-Depopulation-Genocide
- 3. Health-Wellness-Healing-Nutrition & Fitness
- 4. Main
- 5. NWO-Deep State-Dictatorship-Tyrrany
- 6. RECOMMENDED

Date Created

08/24/2022