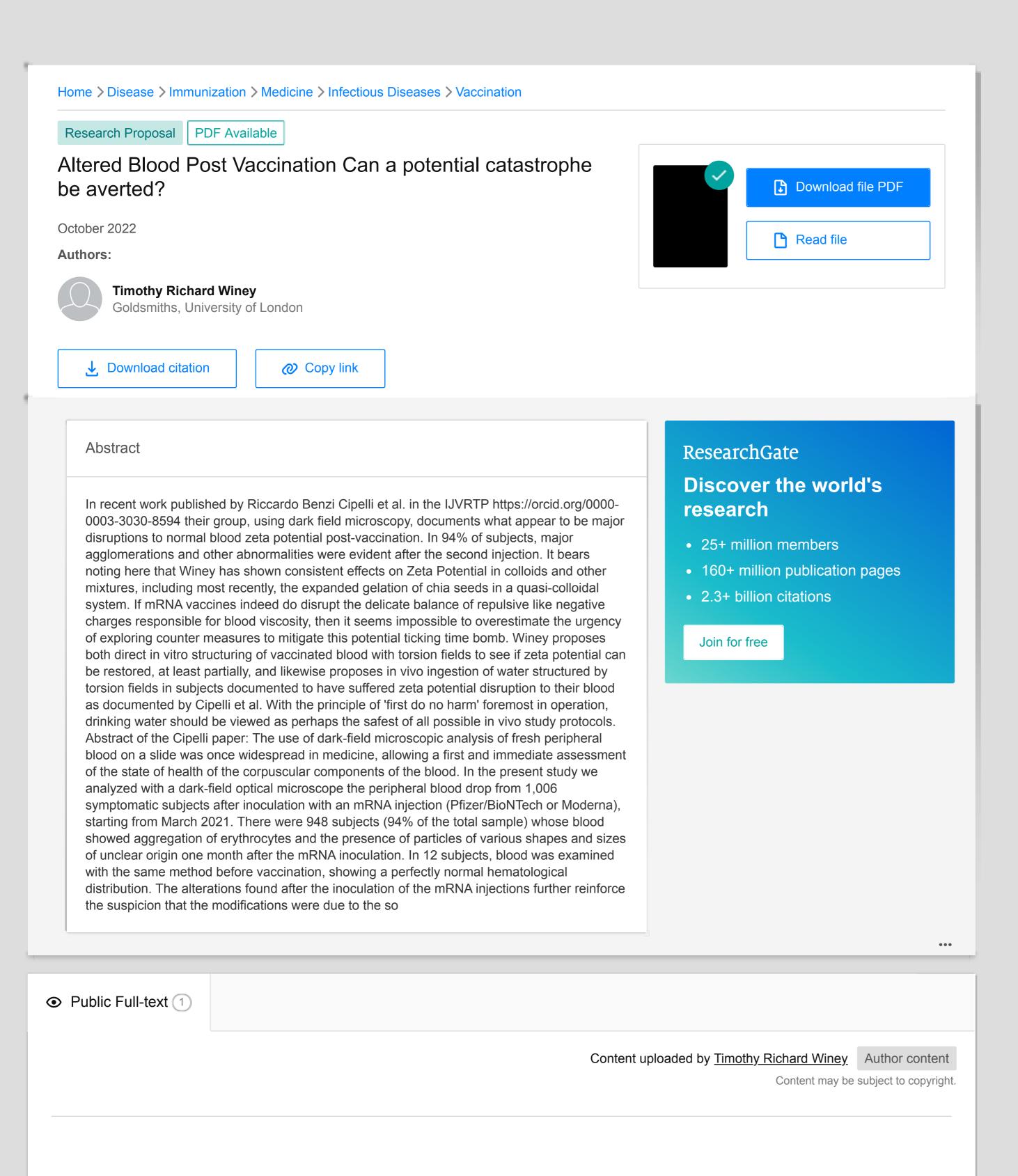
Login



Altered Blood Post Vaccination

Can a potential catastrophe be averted?

Timothy Winey

In recent work published by Riccardo Benzi Cipelli et al. in the IJVRTP https://orcid.org/0000-0003-3030-8594 their group, using dark field microscopy, documents what appear to be major disruptions to normal blood zeta potential post-vaccination. In 94% of subjects, major agglomerations and other abnormalities were evident after the second injection. It bears noting here that Winey has shown consistent effects on Zeta Potential in colloids and other mixtures, including most recently, the expanded gelation of chia seeds in a quasi-colloidal system.

If mRNA vaccines indeed do disrupt the delicate balance of repulsive like negative charges responsible for blood viscosity, then it seems impossible to overestimate the urgency of exploring counter measures to mitigate this potential ticking time bomb. Winey proposes both direct in vitro structuring of vaccinated blood with torsion fields to see if zeta potential can be restored, at least partially, and likewise proposes in vivo ingestion of water structured by torsion fields in subjects documented to have suffered zeta potential disruption to their blood as documented by Cipelli et al.

With the principle of 'first do no harm' foremost in operation, drinking water should be viewed as perhaps the **safest** of all possible in vivo study protocols.

Abstract of the Cipelli paper: The use of dark-field microscopic analysis of fresh peripheral blood on a slide was once widespread in medicine, allowing a first and immediate assessment of the state of health of the corpuscular components of the blood. In the present study we analyzed with a dark-field optical microscope the peripheral blood drop from 1,006 symptomatic subjects after inoculation with an mRNA injection (Pfizer/BioNTech or Moderna), starting from March 2021. There were 948 subjects (94% of the total sample) whose blood showed aggregation of erythrocytes and the presence of particles of various shapes and sizes of unclear origin one month after the mRNA inoculation. In 12 subjects, blood was examined with the same method before vaccination, showing a perfectly normal hematological 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.

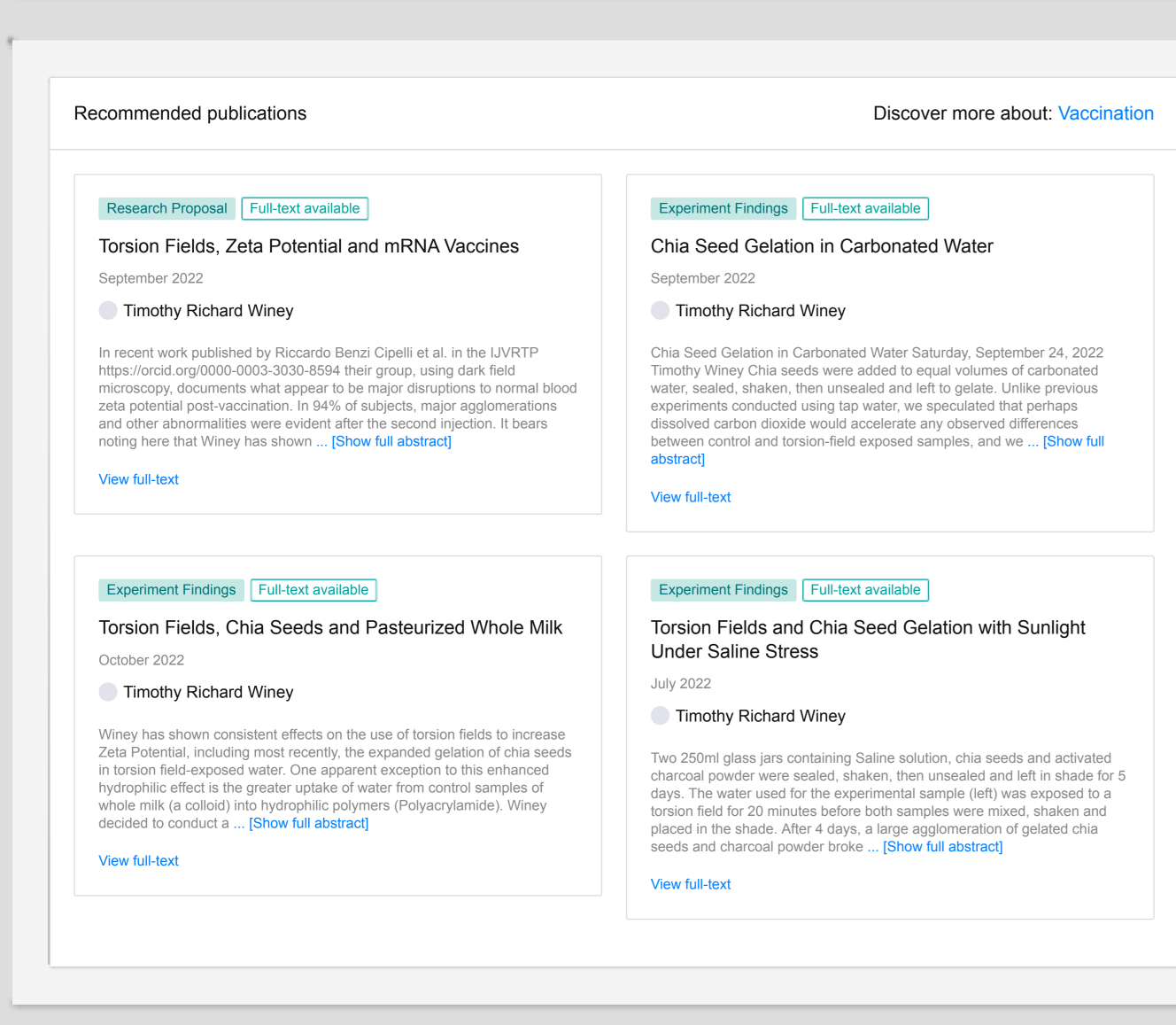
Recent breakthroughs in the understanding of Casimir Torque provide yet another intriguing clue as to the possible supermolecular nature of quantum biology and its entropy. If Winey and Davidson are right, any reduction in local entropy to an organism and by extension, increase in supermolecularity, should in principle, serve to counter disease and aging. Winey has conducted numerous experiments across several domains (gels, water, fuel combustion, IR spectra absorption, quantum smell, etc.), and supermolecular clues seem to abound. If vaccinated blood is indeed altered, perhaps inalterably, absent dramatic intervention, the old phrase 'what have you got to lose' seems poignantly relevant at this potentially tenuous, if not terrifying, public health juncture.

As a practical matter, all Winey would need do is expose half of a mother water sample to a torsion field leaving the other half untreated. Samples could be assigned random numbers for double blinding. Since the structuring effect of torsion fields lasts indefinitely, the length of any study necessary to show an effect, would be immaterial. In short, torsion field-exposed water has been shown to hold its properties for some considerable time (possibly years).

References:

- David A. T. Somers, Joseph L. Garrett, Kevin J. Palm, Jeremy N. Munday. Measurement of the Casimir torque. Nature, 2018; 564 (7736): 386 DOI: 10.1038/s41586-018-0777-8
- 2. <u>https://physicsworld.com/a/a-casimir-force-for-life/</u>
- 3. https://www.sciencedaily.com/releases/2022/09/220914141004.htm
- 4. <u>https://ijvtpr.com/index.php/IJVTPR/article/view/47</u>
- 5. <u>https://datascience.iq.harvard.edu/files/capasso/files/04159963.pdf</u>
- 6. <u>https://must-news.com/news/luc-montagnier-warns-of-the-next-danger-from-vaccines-prion-disease/</u>
- 7. <u>https://miningawareness.wordpress.com/2021/08/24/covid-19-neurodegenerative-</u> disease-risk-from-pfizer-mrna-vaccine-prions-cjd-alzheimers-parkinsons-disease/
- 8. <u>https://www.nature.com/articles/ncomms2597</u>
- 9. <u>https://medium.com/@researchoutreach/a-long-awaited-understanding-of-the-casimir-torque-192f787c50f0</u>
- 10. <u>https://www.researchgate.net/publication/</u> <u>11846477 Casimir Torques between Anisotropic Boundaries in Nematic Liquid Cr</u> <u>ystals</u>
- 11. <u>https://physics.aps.org/articles/v8/s23</u>
- 12. <u>https://casimir.researchschool.nl/rna-and-dna-sometimes-react-differently-on-forces-and-torques-article-in-pnas-by-jan-lipfert-nynke-dekker-and-several-researchers-from-the-nynke-dekker-lab-kavli-bn--2406.html</u>

		•	•••		
Citations (0)	References (0)				
ResearchGate has not been able to resolve any citations for this publication.					





Company	Support	Business solutions
About us	Help Center	Advertising
News		Recruiting
Careers		