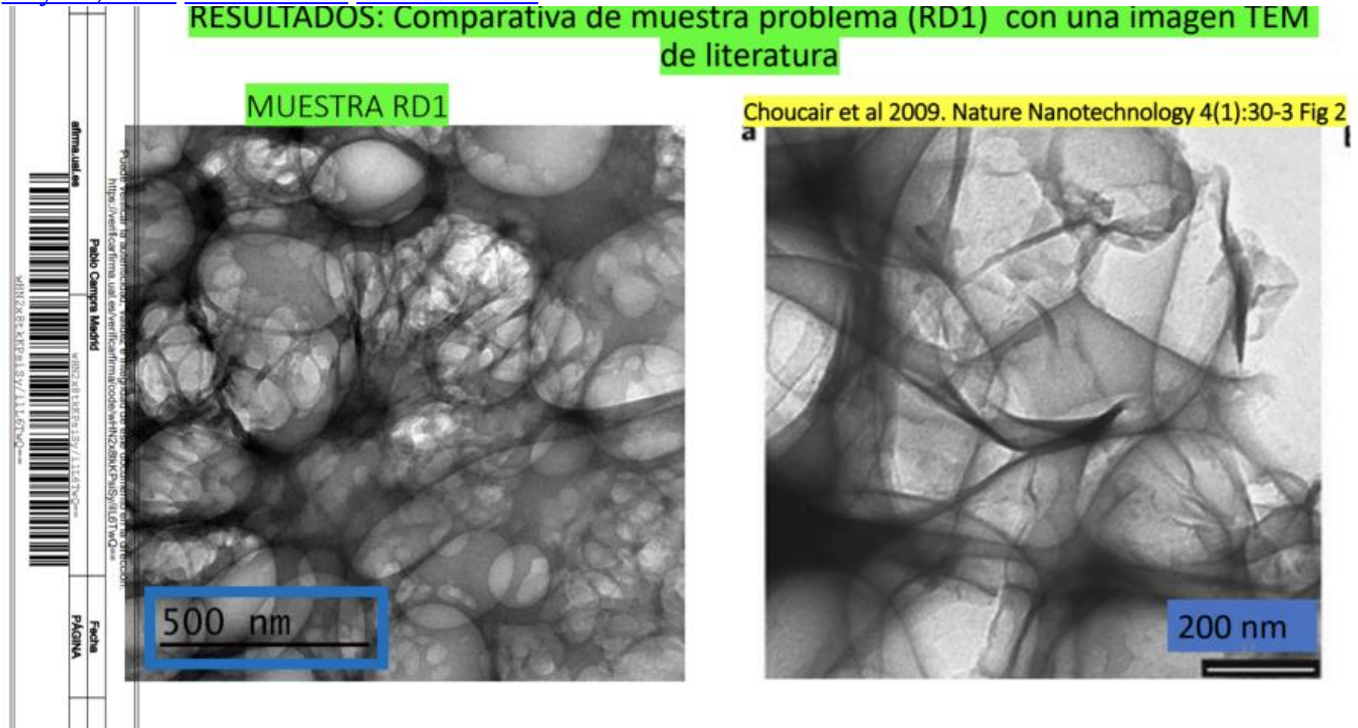


Detection of graphene oxide in aqueous suspension (Comirnaty™ RD1 = Pfizer Vaccine)

July 10, 2021 [mikandersen](#) [One comment](#)



Reference

- Campra, P. (2021). [Technical report] Detection of graphene oxide in aqueous suspension (Comirnaty™ RD1): Observational study in light and electron microscopy. University of Almeria. <https://docdro.id/rNgtxyh>

Facts

- According to the preliminary report, there is " **strong evidence of the probable presence of graphene derivatives** ". The need to analyze more samples is also indicated, in order to ensure the reproducibility of the experiment and the results obtained.
- When reviewing the images obtained by the researcher, the great similarity of the sample with respect to the control photographs can be verified, which come to determine the presence of reduced graphene oxide. The author provides the relevant and necessary documentary evidence to make the claims and conclusions of his report.
- The report is an original document, it is signed electronically and registered by blockchain, in the block chain of the University of Almería. It can be verified with the University's signature verification system at (<https://verificarfirma.ual.es/>) by entering the signature code of the document « **wHN2x8tkKPsiSy/iL6TwQ==** »

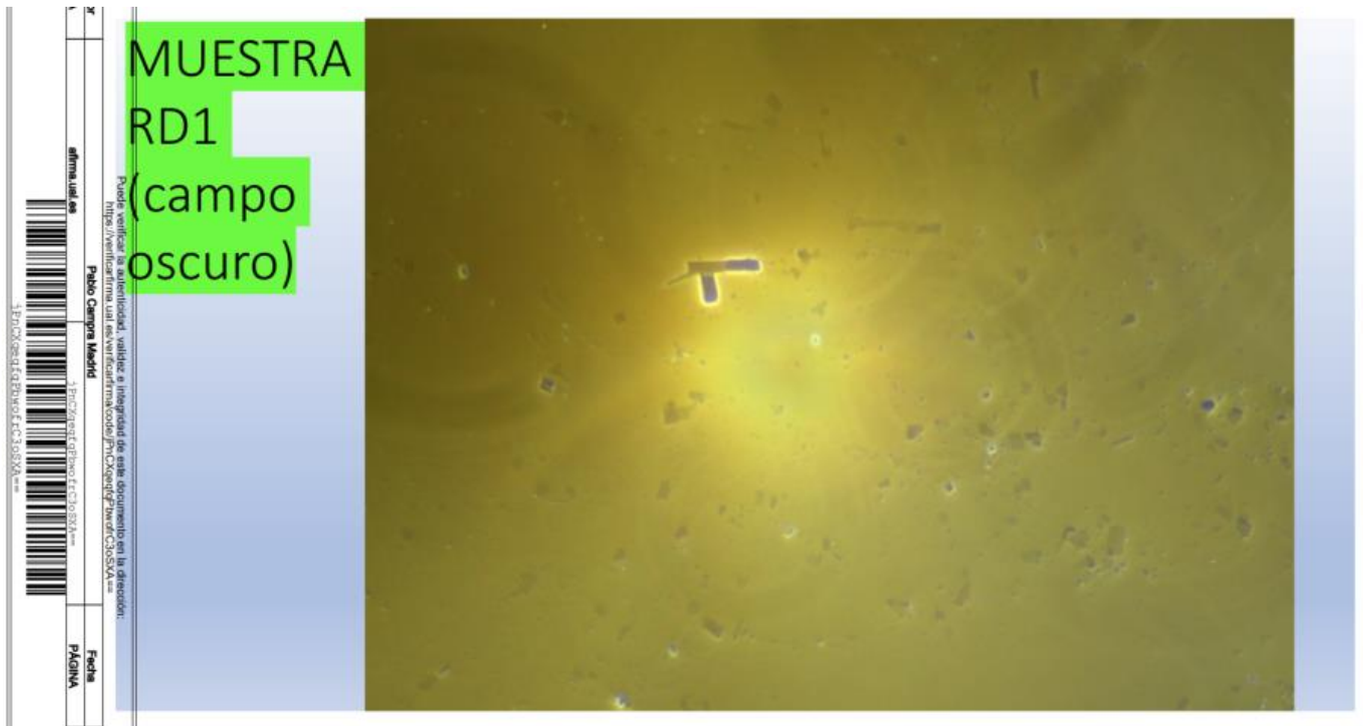


Fig.3. Pfizer vaccine sample in dark field. (Campra, P. 2021)

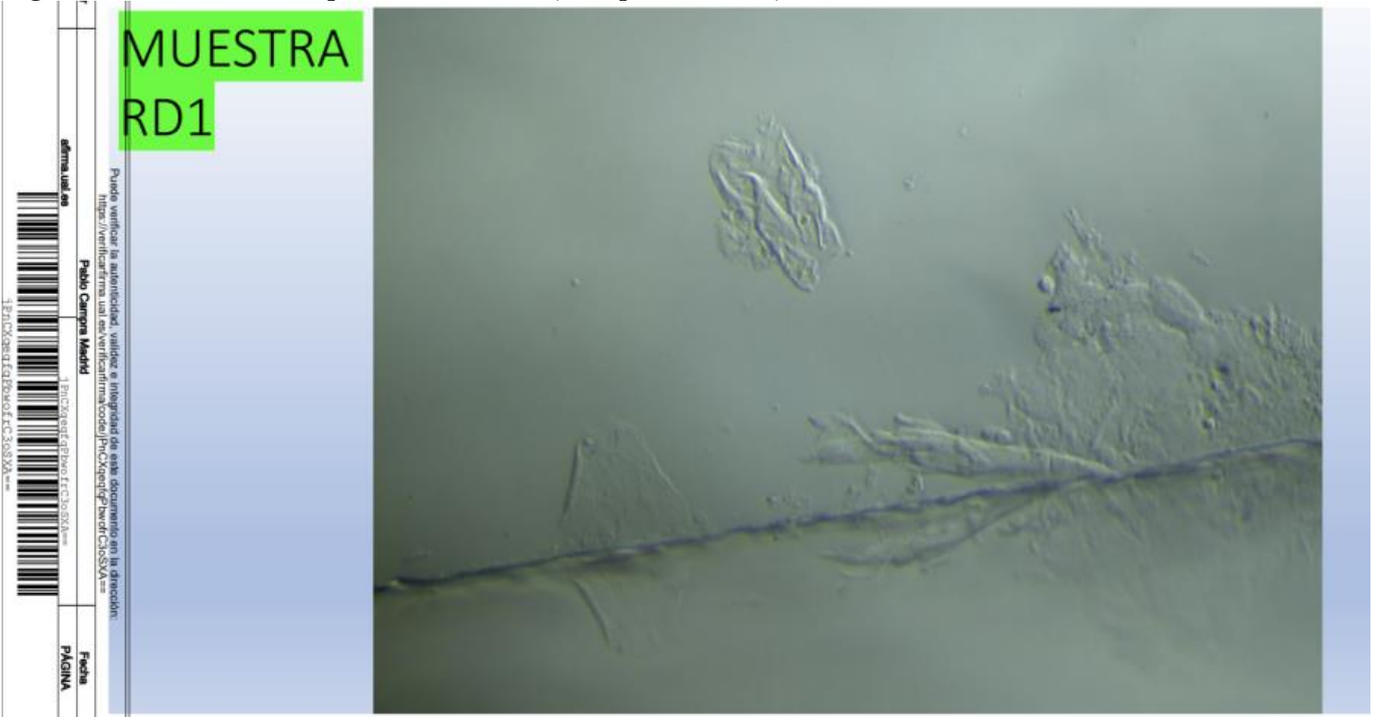


Fig.4. Sample of the Pfizer vaccine analyzed by Dr. Campra, in which sheets of graphene oxide are observed, identical to those observed in commercial samples. (Campra, P. 2021)

Opinions

The following aspects should be highlighted and questioned:

- That none of the vaccine vials have been analyzed so far, after months of intensive vaccination with experimental products.
- The evident lack of analysis protocols for the different batches of vaccines that have been received and the lack of transparency with which the real composition and adverse effects have been reported. Samples of batches of medicines and drugs that are received are usually inspected and analyzed, therefore, with greater reason to review a product of the nature and characteristics of an experimental vaccine.

- That the content of the vaccine has not been clarified by the authorities and companies involved in its development, demonstrating a clear lack of transparency.
- It is necessary to continue influencing the analytical investigation of the contents of the vaccine, in order to find out more accurately the active principles, materials and elements that make it up, and thus clarify the true purposes and purpose of it, with irrefutable evidence.