

Detection of Graphene in COVID-19 Vaccines

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Summary

We present here our research on the presence of graphene in covid vaccines. We have carried out a random screening of graphene-like nanoparticles visible at the optical microscopy in seven random samples of vials from four different trademarks, coupling images with their spectral signatures of RAMAN vibration.

By this technique, called micro-RAMAN, we have been able to determine the presence of graphene in some of these samples, after screening more than 110 objects selected for their graphene-like appearance under optical microscopy. Out of them, a group of 28 objects have been selected, due to the compatibility of both images and spectra with the presence of graphene derivatives, based on the correspondence of these signals with those obtained from standards and scientific literature. The identification of graphene oxide structures can be regarded as conclusive in 8 of them, due to the high spectral correlation with the standard. In the remaining 20 objects, images coupled with Raman signals show a very high level of compatibility with undetermined graphene structures, however different than the standard used here.

This research remains open and is made available to the scientific community for discussion. We make a call for independent researchers, with no conflict of interest or coercion from any institution to make wider counter-analysis of these products to achieve a more detailed knowledge of the composition and potential health risk of these experimental drugs, reminding that graphene materials have a potential toxicity on human beings and its presence has not been declared in any emergency use authorization. We leave a link to download this report at the end of this video.

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