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Real-Time Self-Assembly of Stereomicroscopically Visible Artificial Constructions in Incubated Specimens of mRNA Products Mainly from Moderna: A Comprehensive Longitudinal Study

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Abstract

Observable real-time injuries at the cellular level in recipients of the “safe and effective” COVID-19 vaccines were documented here for the first time with the presentation of a comprehensive description and analysis of the phenomena. The global administration of these often-mandated products from late 2020 triggered independent research studies of the modified RNA injectable gene therapies, most notably those from Pfizer and Moderna. Analyses reported here consist of precise laboratory “bench science” aiming to identify the debilitating, prolonged injuries (and many deaths) occurred increasingly without any measurable side effects from the aggressively marketed products. The contents of COVID-19 injectables were examined under a microscope up to 400X magnification. Carefully preserved specimens were cultured in a range of distinct conditions to determine immediate and long-term cause-and-effect relationships between the injectables and living cells under controlled conditions. From such research, reasonable inferences can be drawn about observed injuries that have occurred since the injectables were pressed upon billions of individuals. In addition to cell