Fake Science Vs Science — Be Cautious

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When people, including "experts," describe science, they usually mean "medical science," which is a nonexistent or imaginary thing like viruses, but imply they are referring to actual science (chemistry, physics, and mathematics, mainly chemistry). Generally, they cannot talk directly about the actual science because they have not studied or practiced it significantly. In most cases, they lack understanding, even at the basic level.

So, when reading articles and comments about science from such "expert" or their "research," make sure to know which science is referred to, the fake one (like medicine, virology, etc) or the actual one.

There is hardly any critique from knowledgeable people about the well-established and well-understood principles and practices of the actual science.

Viruses, variants, PCR testing, sequencing, RNA, mRNA, spike protein, vaccines, gain of function research, etc., are all fake science inventions. They can ONLY be resolved, and quickly, by applying the well-understood and well-established principles and techniques of actual science.

Fake science and its promoters are confusing and hindering resolving the issues — be cautious and seek help from actual science experts or scientists (link).

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