This missive confirms many Hidden Hands becoming more apparent to the less astute after the recently indicted **Harvard bio-nanoscience professor Charles M. Lieber**. (arrested by DOJ in January 2020 along with two Chinese nationals...Harvard University Professor and Two Chinese Nationals https://www.reuters.com/article/us-usa-china-crime/us-charges-target-alleged-chinese-spying-at-harvard-boston-institutions-idUSKBN1ZR23VCharged-

Link: <a href="https://aim4truth.org/2020/04/18/part-1-david-sarnoff-rca-nbc-pilgrims-society-imperial-british-terrorist/">https://aim4truth.org/2020/04/18/part-1-david-sarnoff-rca-nbc-pilgrims-society-imperial-british-terrorist/</a>.

## Lieber (nanotechnology) and colleagues:

https://physicsworld.com/a/nanodevices-target-viruses/

**Excerpt:** Charles Lieber and co-workers at Harvard University employed a nanowire field-effect transistor to detect single influenza viruses. The new methods could be scaled up for applications in medicine or the detection of biological weapons.

Science daily paper Health Risks Of Nanotechnology: How Nanoparticles Can Cause Lung Damage, And How The Damage Can Be Blocked.

https://www.sciencedaily.com/releases/2009/06/090610192431.htm

Inhaled carbon nanotubes can suppress the immune system by affecting the function of T cells, a type of white blood cell that organizes the immune system to fight infections. Inhaled nanotubes "clearly reach the target tissue for mesothelioma and cause a unique pathologic reaction on the surface of the pleura, and caused fibrosis. The US government safety research states nanomaterials may interact with the human body in different ways than more conventional materials, due to their extremely small size. For example, studies have established that the comparatively large surface area of inhaled nanoparticles can increase their toxicity. Such small particles can penetrate deep into the lungs and may move to other parts of the body, including the liver and brain. (https://www.ohsrep.org.au/nanotechnology - a new hazard)

## Virus/nanotech research excerpt

(https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5055386/)

For this procedure, viable intact virus particles are inoculated into an embryonated chicken egg (ECE) and kept under proper conditions for virus cultivation. This procedure fails when the original virus concentration is too low or the viruses are nonviable or nonproliferable. Therefore, we investigated whether CNT-STEM (carbon nanotube size-tunable enrichment microdevice)-enriched virus samples can be directly used for virus isolation to study whether the trapped viruses are viable and then whether the enrichment procedure can potentially improve the well-established virus isolation procedure. Comment: It appears to me from this (as an uninformed

layman) that scientists have been able to potentize and enrich viral samples. Seems to me carbon nanotubes (which Lieber was an expert) can be morphed into and enrich viruses)

## STUDY: Viruses as Nanotechnology building blocks for materials

https://www.nanowerk.com/spotlight/spotid=1635.php

**My comment:** I now am given to believe that this Covid -19 is most probably a nanobot mechanical device (NOT affected or permanently cured with natural substance as it is a mechanical device), concomitant with a manipulated viral component (https://vaccineliberationarmy.com/2020/05/12/covid-19-study-manipulated-inserts/)

The Dept. of Justice in arresting Lieber, must know this too. No wonder the insider politicians are freaking out with social distancing etc....I think they know and are not telling the public.

I would also note that the Covid 19 vaccine is "supposed to be" the first (and fast tracked) RNA vaccines with nanotechnology delivery system. (although we must wonder what Dr. Gatti found in vaccines under the radar, see below). I wonder if the vaccine, amongst other nano functions, included in the proposed vaccine, can counter, destroy or inhibit the original nanobot in the Covid 19 which I assume also has a manipulated viral inserts.

If it were true that Covid 19 has this nanobot installation then perhaps the creators already know by this time how to eliminate it in the human, when push comes to shove. They might be fashioning a procedure to eliminate it via the vaccine. So, it is an interesting point for the unvaccinated who has been infected by Covid -19 nanobots...as to how to get rid of this mechanical device that is not heir to natural cures.

(ie. 2009 Researchers also found that treating the cells with an **autophagy inhibitor known as** 3MA significantly inhibited the process, increasing the number of cells that survived exposure to the nanoparticles..see below).

**Dr. Gatti finds nanosized particles in vaccines:** <a href="https://medcraveonline.com/IJVV/new-quality-control-investigations-on-vaccines-micro--and-nanocontamination.html">https://medcraveonline.com/IJVV/new-quality-control-investigations-on-vaccines-micro--and-nanocontamination.html</a>

**Excerpt:** The results of this new investigation show the presence of micro- and nanosized particulate matter composed of inorganic elements in vaccines' samples which is not declared among the components and whose unduly presence is, for the time being, inexplicable. A considerable part of those particulate contaminants have already been verified in other matrices and reported in literature as non biodegradable and non biocompatible.

https://medcraveonline.com/IJVV/new-quality-control-investigations-on-vaccines-micro--and-nanocontamination.html

https://www.pharmaceutical-journal.com/news-and-analysis/news/researchers-find-metal-impurities-in-vaccines-but-european-regulator-challenges-study/20202318.article?firstPass=false

https://www.healthchoicevt.com/2018/02/23/policemen-seize-computers-files-from-italian-scientists-who-reported-on-vaccine-contamination/

https://en.wikipedia.org/wiki/Nanorobotics

...universities and research institutes were granted funds by government agencies exceeding \$2 billion towards research developing nanodevices for medicine; [30][31] bankers are also strategically investing with the intent to acquire beforehand rights and royalties on future nanorobots commercialization. [3]

In such plans, future <u>medical nanotechnology</u> is expected to employ nanorobots injected into the patient to perform work at a cellular level. Such nanorobots intended for use in medicine should be non-replicating, as replication would needlessly increase device complexity, reduce reliability, and interfere with the medical mission.

These new technologies may have some serious **risks** for humanity such as new forms of cancer, technological growth at rates that may surpass human knowledge, spies within our bodies, computers capable of mass destruction, and systems capable of breaking the world's best ciphers in seconds.

Health Risks Of Nanotechnology: How Nanoparticles Can Cause Lung Damage, And How The Damage Can Be Blocked.

https://www.sciencedaily.com/releases/2009/06/090610192431.htm

- Health & Medicine. Lung Cancer. Lung Disease. COPD. Cystic Fibrosis.
- Biochemistry. Materials Science.

Excerpt: Nanotechnology, the science of the extremely tiny (one nanometre is one-billionth of a metre), is an important emerging industry with a projected annual market of around one trillion US dollars by 2015. It involves the control of atoms and molecules to create new materials with a variety of useful functions, including many that could be exceptionally beneficial in medicine. However, concerns are growing that it may have toxic effects, particularly damage to the lungs. Although nanoparticles have been linked to lung damage, it has not been clear how they cause it.

In a study published online June 11 in the newly launched *Journal of Molecular Cell Biology* **Chinese researchers** discovered that a class of nanoparticles being widely developed in

medicine - ployamidoamine dendrimers (PAMAMs) – cause lung damage by triggering a type of programmed cell death known as autophagic cell death. They also showed that using an autophagy inhibitor prevented the cell death and counteracted nanoparticle-induced lung damage in mice. **Dr. Chengyu Jiang, a molecular biologist at the Chinese Academy of Medical Sciences in Beijing, China.** 

Studies showing that most nanoparticles migrate to the lungs. However, there are also worries over the potential for damage to other organs.

The researchers also found that treating the cells with an **autophagy inhibitor known as 3MA** significantly inhibited the process, increasing the number of cells that survived exposure to the nanoparticles.