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I have mentioned on this forum and in my blogs that the 2018 Nobel Prize was the culmination of my massive Webinar, done in 2016, called "What Life Is." Mourou's speech to the Nobel committee uncovers a vast amount of data on the nuclear transmutation of elements using CPA. If you rewatch that webinar and are reading the DM series, you might begin to see why I hacked the periodic table 20 years ago after reading Russian literature. In 1971, Becker mentioned that the Russians had created an artificial magnetic field for their cosmonauts after two of them died in a 1971 incident. When I sat down with him before he died, we talked about how endogenous light might be able to transmute atoms' life uses.

Then, in 2018, the Nobel Prize in Physics was awarded to Gérard Mourou and Donna Strickland for their work on chirped pulse amplification (CPA).

This science highlights the creation of high-intensity, ultra-short laser pulses. This mimics what mitochondria do when they create coherent UPEs.

How many times have you heard me say the sun and mitochondria have a lot in common? I believe your mitochondria are a biological cyclotron that can make an element as needed. Humans flying in a plane at altitude during a solar minimum increase cosmic radiation, and this disrupts the recursive loop that is critical in operating the cyclotron inside you. You might recall from the Rubin Huberman Kruse pod on @Tetragrammaton, Rick m ntioned he notices how he loses a tan every time he flies. I told him his perception was correct. We never got into why it happens, but it was mentioned.

In the Nobel experiments, CPA stretches, amplifies, and recompresses laser pulses (think coherent UPEs), enabling applications such as nuclear waste transmutation by bombarding isotopes to reduce their half-lives. I believe Rick's loss of melanin when he flies is directly tied to the recursive loop we have built into our cells that I just laid out in Decentralized Medicine #55.

I believe mitochondria transform LED light from their semiconductive mechanisms and time-stamped their UPEs similarly, with melanin's recursive loop generating precise

biophoton pulses to modulate mtDNA and transmute elements, mimicking CPA's temporal precision at the nanoscale.

What would the mitochondrial transmutation sequence look like?

UV photon from coherent UPE ejects K-shell electron, first ionizing the atom. This only operates with atoms on the low-energy side of the periodic table.

This destabilized the nucleus photo-bioelectrically.

Then, a mitochondria-generated neutrino flips a proton to a neutron in the nucleus, creating a new atom.

The cell harvests the element via photo-bioelectric redox feedback. Nick Lane's work on how membranes provide feedback from the environment is likely operational here.

When you realize the cell is capable of doing this, adding new atoms to the cell is very, very unwise. I think our government inside of DARPA learned this in the 1960s, and that is how they started building the bioweapons program. This was one of the key findings from the MKUltra experiments done in the 1960s that Richard Helms aimed to keep from the world. That technology was transferred as top secret to SRI and then to the Brain Health Initiative by Obama in 2013. Biology is time-stamping our atoms in health. Your government has figured out how to weaponize this against you.

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