

Twitter Thread by NotTheMacAnon



NotTheMacAnon

@NotTheMacAnon1



During a normal pregnancy, oxidative stress enhances antioxidant mechanisms that are capable of reacting by way of enzyme activity and non-enzyme free radical deactivators. However, pregnancy is also a state in which this adaptation and balance may be easily disrupted.

There is strong evidence that a chronic inflammatory reaction combined with the presence of a local oxidizing environment may play a vital role in the etiology and development of complications during pregnancy.

In late pregnancy, damage to DNA (especially when it is caused by oxidative stress) is associated with pre-eclampsia(PE), intrauterine growth restriction (IUGR), and the death of mothers in developing countries; it largely determines pregnancy – related susceptibility to diseases

The referential values of ROS and NOS and their minimal and safe concentrations or physiologically beneficial concentrations are yet to be determined.

The measurement of oxidative stress in vivo is perceived as controversial,

as the sensitivity and specificity of various oxidative stress markers is unknown.. .

The most predominantly investigated feature of most nanoparticles is their ability to induce oxidative stress on cellular level

<https://t.co/qWk3vePfny>

Self-amplifying RNA SARS-CoV-2 lipid nanoparticle vaccine

Virus spike receptor (gp41/gp120 Fauci patent/light receiving/beam splitting waveguide/photon particle collider) for Sagnac effect (two layered positive/negative lipid bilayer/magneto/halbach ring) interferometer optical ring resonator (doped crystalline) protein (Opsin). Agenda?

It's all engineered by pedophiles for quantum mind control. Let's be f honest here.