

HOW DO THE COVID VACCINES WORK?

Do they protect or cause harm?



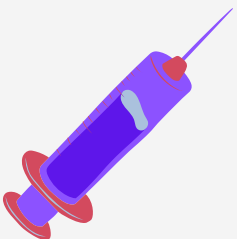
- 1 The covid vaccines have many different ingredients that have a wide variety of effects upon the body. These include m-RNA (see below) and lipids - artificial fats that enable the ingredients to pass directly into the body cells.

www.SaferToWait.com

- 2 After being injected into the arm, some of the ingredients stay there, while some go into the blood stream and travel around the body (differently in different people).

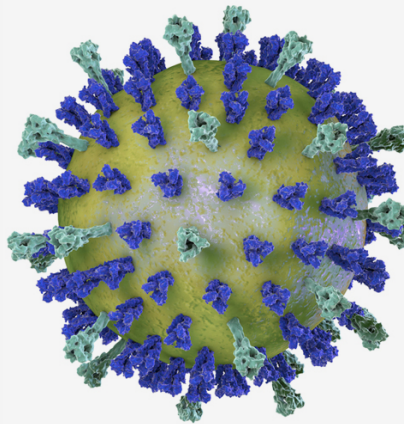
- 3 So what is m-RNA? It stands for messenger-ribonucleic acid. It is similar in nature to DNA and body cells use it to generate proteins. In this case, the protein generated is known as the spike protein. The spike protein is a part of the corona virus that causes covid-19.

- 4 The vaccines include billions of particles of m-RNA (the precise technology depends upon the brand). After vaccination, the m-RNA enters the body's cells and generates enormous amounts of spike protein. This stimulates an immune response. Please note that this is a completely different system to all previous vaccines, which used a portion of the virus itself (that can be live, weakened or dead).



5

Unfortunately, the spike protein is also dangerous. It's probably the most dangerous part of the corona virus. It is called the 'spike' because it is sharp - physically sharp! (see image below)



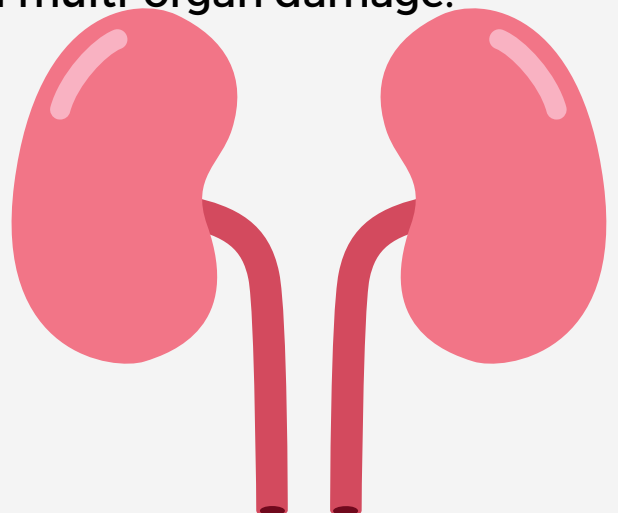
6

Veins and arteries should have smooth sides, to enable blood to flow easily. But now they are lined with the spike proteins the cells have made; this is a recipe for blood clots, heart attacks and strokes, unless the body can clear them away. Recommendations to help the body detox can be found here:

www.worldcouncilforhealth.org

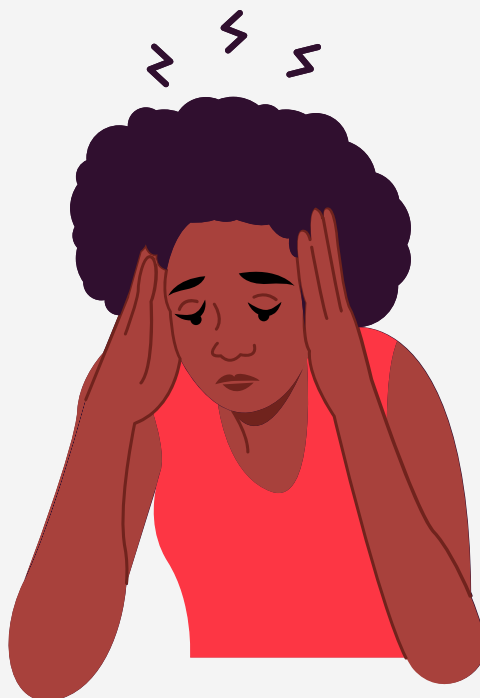
7

Because of the lipids included in the vaccine, the ingredients tend to collect in certain fatty organs, such as the brain, ovaries, testes, kidneys, liver and lymph nodes. Here the spike proteins can cause more harm, including bleeding or blood clots, and multi-organ damage.



Potential for disease and side-effects - occurs in short, medium and long term:

- Severe rashes and autoimmune disease - with individual cells creating the spike protein, the body is encouraged to turn on itself, attacking its own cells with its own immune response.
- Neurological disorders, such as headaches, rapid-onset dementia, brain fog, depression and low energy, due to the artificial lipids harming delicate nerve cells.
- Damage to the body's natural immune system risks rapid cancers, shingles from reactivation of chickenpox, continuing illnesses, coughs and colds, and more.
- Bleeding and menstrual problems, blood clots, chest pain, heart attacks, strokes, vomiting and pain.



- It seems possible that many illnesses may be caused by the covid vaccine (rather than by covid).
- 85% of children have already had and recovered from covid (official government estimates) - so their natural immunity is already very strong! Vaccination would represent an unnecessary risk of damage and illness, for no reward.

9

Other vaccines do not normally cause major side effects; when this has happened in the past, the vaccine has been withdrawn.

www.DailySceptic.org

10

We can now begin to understand the wide variety of side effects that covid vaccines cause, and why they are different in different people. The schools and health authorities should provide both sides to the story.

www.ConservativeWoman.co.uk

11

The vaccines do not stop you catching covid, nor do they stop you spreading it, so they can't be protecting other people. Instead, our natural, healthy immunity protects both the individual and society as a whole. Many people don't realise we have a choice, and are allowed to say no.

www.HARTgroup.com



12

Good food, clean water, fresh air and exercise, together with laughter, family and friends, are the foundation of good health and protection from all disease.



**HAVING SEEN THIS LEAFLET, PLEASE RECONSIDER, AND
SHARE WITH FAMILY AND FRIENDS**