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How to Create Effective Vaccines

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Short Communication

You use a series of methods to dismantle the organism and prepare it for the bodies immune system.

Let's begin: The Slammer Method

First you place the organism itself inside your safe container. This container will be depressurized to implode the organism, next you will pressurize the organism to the extreme so that you crush every part of it, this container is then heated to an extreme and then also cooled to an extreme to produce the organism's chemical compounds without the organic structure intact. There are standards of extremes for each, such as the max temperature to use. You do not want to release any particles from the contained virus. The basics of this method is to prepare the organic structure of the virus to be fed to the white blood cell like a baby bird. Just as Anthrax is destroyed by the acids of the Hyena. While some organism do hibernate or go into stasis, they may still be dissolved.

You find the limits of each extreme in pressure, heat, cold and then match the host's white blood cells chemical dissolvent, while ensuring it cannot reproduce. I want to emphasize the fact your just feeding the white blood cell. This is then dissolved using the same chemical equivalent that the white blood cell (for all creatures to include animals) uses to break down organisms (enzyme) to create the vaccine which will allow the body to absorb it, giving the natural immunity the chemical id. The white blood cells are also food for some organisms so to verify we use basic methods already known to our medical teams today. The vaccine to be tested, should be placed and verified by direct food and reproduction stimuli.

If it can still eat or reproduce you did not do one of the following take away enough pressure, apply enough pressure, use enough heat, use enough cold, intoxicate or inhibit (If the organism ceases to function from pressure alone this is administered to the enzyme). Various things such as light are also effective, electricity, draining the energy from the organism yourself to include over working it (exhaustion and starvation), sound even, intense vibrations to include intoxication of the organism to inhibit reproduction or even eating, seeing, feeling, smelling, such as feeding it a chemical equivalent of caffeine to remove or inhibit the desire to feed. Analyzing the responses to the stimuli and chemical changes will give you the ability to cross reference the entire known chemical database against all known organism.

Remember that the chemical marker for the white bloods cells to register it as a target are present already. Consider a organism that fails to ingest or get ingested, these particles are not forever stuck in the body, all these fluids get removed the same way. Even the chemical marker used to engage the initial white blood cell, the presence of foreign objects of all kinds are broken down and dissolved. We simply need to hand it back to the body. Understand that when using this method we are including the entire construct as a whole and that there is a difference between the chemical compilation of a selected protein and the chemical compilation of the entire organism. Single protein vaccines are missing some of the following parts of the construct: Nucleocapsid protein, envelope, membrane and any other proteins available not present. Using each of these together will provide us the greatest result from our vaccine [1-5].

Conflict of Interest

None.

References

- Rashi, Tsuriel. "The moral and religious obligation to vaccinate children in Jewish ethics." Acta Paediatr 110 (2021): 2964-2967.
- Hostler, Thomas J., Chantelle Wood and Christopher J. Armitage. "The influence of emotional cues on prospective memory: A systematic review with meta-analyses." *Cogn Emot* 32 (2018): 1578-1596.
- Sato, Ryoko and Benjamin Fintan. "Fear, knowledge, and vaccination behaviors among women in Northern Nigeria." *Hum Vaccin Immunother* 16 (2020): 2438-2448.
- Rus, Meta, and Urh Groselj. "Ethics of vaccination in childhood—A framework based on the four principles of biomedical ethics." Vaccines 9 (2021): 113.
- Baden, Lindsey R., Hana M. El Sahly, Brandon Essink, Karen Kotloff, Sharon Frey, Rick Novak, David Diemert et al. "Efficacy and safety of the mRNA-1273 SARS-CoV-2 vaccine." N Engl J Med (2020).

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