

Joint Event

10th International Congress on
Infectious Diseases

12th International Conference on
**Tropical Medicine and
Infectious Diseases**

February 22-23, 2023

Webinar

Eric Jesse Kikkert, J Infect Dis Ther 2023, Volume 11

The slammer method: How to create effective vaccines

Eric Jesse Kikkert

Church of Humanity, USA

How to create effective vaccines is a method that uses basic logic of the white blood cells use of MPO by creating a synthesis of this chemical for which to introduce a vaccine that has been exposed to the extremes of nature and physics to break down the organism in such conditions as cold, heat, pressure and depressurization while maintaining the entire organisms genetic structure as a whole for which the synthesized MPO will act as a final step to dissolve and present the organism and its particles to the immune system. Effectiveness of this method is universal and is capable of use for all infectious diseases to include HIV.

Biography

Eric Jesse Kikkert is a 5th generation Army Veteran and humanitarian with his expertise in mechanical engineering and physics with a deep understanding of quantum relativity, quantum structures and mechanics. With this understanding he has produced advanced mathematical methods and concepts to create new formulas which permit unification of physics and relativity, where he commits his understandings to biology to reverse engineer the quantum structure with particle physics. He created a church called The Church of Humanity which is founded under All For You (allforyou2020).

Received: January 24, 2023; **Accepted:** January 26, 2023; **Published:** February 22, 2022
