

Yurkovsky

Savely Yurkovsky MD Bio

Savely Yurkovsky received his MD degree in pediatrics from the II Moscow State Medical Institute, USSR, in 1975. He completed his training in internal medicine (Board Certified) and cardiology in correspondingly 1982 and 1984 at the Downstate University Medical School affiliated program, Coney Island Hospital in Brooklyn, NY, USA. He's a former Assistant Professor of cardiology with the Winthrop University Hospital in Mineola, NY. Dr. Yurkovsky's clinical research and medical practice focus on causes of diseases primarily toxicological, infectious and other pathogens that are addressed through physics-based diagnosis and treatment. The latter implements specific programming of water.

Authorship

Book, Biological, Chemical and Nuclear Warfare The Power of Digital Medicine (Science of Medicine Publishing, 2003)

Yurkovsky S (2020) Can Energetic Vaccines, Based On Physics, Be The Sound Options For COVID-19 And Other Pandemics, In The Absence Of Pharmaceutical Vaccines? J Infect Dis Ther 8:442.

Yurkovsky, S (2022) Can Immunity be Digitally Guided to Defeat COVID-19 and Future Pandemics?. J. Immunology and Inflammation Diseases Therapy. 5(2); Doi:[10.31579/2637-8876/032](https://doi.org/10.31579/2637-8876/032)

Abstract

“Successful Pilot Studies and Scientific Rationale of Programmed COVID-19 Water Vaccines”

Water programming with specific fields of viruses, SARS-CoV-2 and variants, may potentially overcome the known limitations of vaccinology in rapid availability of effective and safe vaccines. Programmed water preparations also display promise as effective and safe antiviral therapeutics. The presentation covers the scientific rationale for these interventions and their successful pilot studies.