“The Spreading and Invasion of Bacteriofags and Virulent Agens to Health Cells and MHC (MAJOR HISTOCOMPATIBILITY COMPLEX) Response.“

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Abstract:
This new paper describes the nowadays phenomena virion diseases, like for example Covid-19, herpes virion, influenza virion, cancer virion and HIV. Contemporary Biotech science even can resolve this difficult situation of health of whole world population. In some case can successfully regenerated, reanimated, restart the health for people in the most exploatated regions or countries on the whole world. Also has the great significance discoveries criper/Cas9, genetic scissors which can improve the genome of whole world population. (Jennifer A. Doudna, Enmanuella Charpentierová, Nobel Prize for chemistry in 2020).

1. Introduction
In these days is still actual spreading of CORONAVIRUS COVID 19. This text striving to sketched the illustration situation of this difficult situation. The Author of Sketch describe evolution of procaryot to eucaryot cells with its compartments, and illustrated the evolution from fags to virions.
Fig. 1. Bacteriofagos, shortly fag a common name for virion which infected.

Fig. 2. Eucaryot bacteria (cell), In Czech NUCLEARIA monocytes and polycells organism.
Fig. 3. Procaryot cell (Bacteria). Age of evolution 3 – 3.5 billion years, simpiest than Eucaryot cell.

Fig. 4. Paramecium caudatum.
Fig. 5. Euglena viridis (Flagellata).

Fig. 6. VIRION AND MHC COMPLEX, VIRION OF CORONAVIRUS AND INFLUENZA VIRION (HERPES VIRION).
Fig. 7. Scheme of infection virion penetrating through the cytoplasmatic membrane, Author of Concept: Imrich KRIŠTOF, M.Sc.

Comment no. 1  Prof. RNDr. Antonín Holý, DrSc. He discovered and improved the virostatics. Antiherpeticum DUVIRAGEL, VISTID, VIREAD, HEPSERA, CIDOFOVIR (GILEAD), REMDESIVIR, THESE PREPARATES WERE DEVELOPED IN LACHEMA BRNO, CZECH REPUBLIC.

2. Conclusion
The understanding of process infication of coronavirus can help scientist and medicians to resolve effective medicaments to stop the binary (exponencial) mitotic process of infection virions, bacterias or fags. Highly described proces is artificial phenomenena based on natural life cellular systems.

3. Acknowledgements
At the first I must Thank to My Loved Mother Yvonne Krištofová, further Thanks belongs to my personal doctor M.D. Ivan Tesař and M.Dr. Susan Svehláková from PSY HOSPITAL BRNO Chernovice.

Further Thanks belongs to my Prof. RNDr. MILAN GELNAR, Dr.Sc. to memory Prof. RNDr. Edmund Sedlák, CSc. from FACULTY OF SCIENCE AT MASARYK UNIVERSITY, BRNO.

I want also thank to IT Sprecialist Ing. Josef Pokorny for the converse the text and conception and correction this article.
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