

The Origin of Viruses and Somatic Diseases

Abstract- A main genome is the genome of bacteria or, more precisely, the genome of single-celled prokaryotic microorganisms that appeared on earth 3.5 billion years ago, which marked the beginning of biological life on the earth planet. How the bacteria appeared - there are many assumptions, but the main one is that the earth, like other planets in universe, participated in this creative process. One of the intermediate biological products of the bacterial genome is a human. The action of creating multicellular mammals from single-celled microorganisms that have "gray" matter and are capable of thinking has been going on for millions of years and is still going on today. The question remains: where does this process go - from Homo sapiens to Homo degrading or Homo natural? The significance of the relationship and interdependence between the main genome and the human genome has become particularly acute with the appearance of the SARS-CoV-2 coronavirus (disease X?). Here we will discuss the mechanisms of the emergence of coronavirus as one of the crucial stages of the adaptation process of virus formation from adaptogens and its impact on the further development of mammals, including humans.

Keywords: main genome, SARS-CoV-2, disease X, CRISPR/Cas, adaptogens, vaccine, diagnosis, infection prognosis, concept.

Comment [S1]: Today's, the DNA founded on the earth only and other planets have not played a role in the origin of life.

Comment [S2]: Do you claimed that Human evolved from bacteria? I believed that the bacteria may a role in creation of living things and mitochondria on the earth but not directly.

Comment [S3]: What is scope of your article? Do you talking about evolution of human or origin of viruses?

Comment [S4]: Do you claimed that human genome related with SARS-CoV-2?

Comment [S5]: What is X-disease?

Comment [S6]: Is scope of your article about vaccine?