## The role of bacteria in viral transmission. A new approach to coronavirus elimination

Vladimir Zajac <sup>1</sup>

<sup>1</sup> Formerly scientist at the Cancer Research Institute, BMC, SAS, SAV, Dúbravská cesta 9, 84505, Bratislava, Slovakia

## Abstract

Every virus is a parasite. It cannot exist by itself. It depends on his wearer. This is the basic condition of its existence. There's nothing to doubt. What living cell carries viruses? Based on my 30 year old work with bovine leukosis virus (BLV) and HIV has come to the conclusion that the host cells for these viruses are bacteria and yeast. By extrapolating this conclusion, I assume that the host of the coronavirus may also be bacteria or yeast. Bacteria are a complete biological form and we can fight it. By destroying the bacteria carrying the viruses, the virus ceases to exist. According to this idea, many viral infections can be stopped in a similar way,

## Biography:

Vladimir Zajac has completed his PhD. in 1982 at the Cancer Research Institute of Slovak Academy of Sciences in Bratislava (Slovakia), where he worked as the Head of Department of Cancer Genetics from 1996 to 2010. He joined the Medical Faculty of the Comenius University as Associate Professor of Genetics in 2007. He has published 74 papers mostly in reputed journals and he was editor of the book "Bacteria, viruses and parasites in AIDS process"(In Tech, 2011)...





Speaker Publications:

2<sup>nd</sup> Euroscicon Conference on Virology; Online Event-July 27, 2020.

## **Abstract Citation:**

Vladimir Zajac, The role of bacteria in viral transmission. A new approach to coronavirus elimination, 2<sup>nd</sup> Euroscicon Conference on Virology; Online Event- July 27, 2020



ISSN 2471-9676

Vol.6 No.3