

Review of: "A Harmless Avian Vaccine Virus Could Be Developed into an Off-the-Shelf "Antibiotic" for Viruses"

Woei Kean Ng1

1 Faculty of Medicine, Aimst University, Malaysia

Potential competing interests: No potential competing interests to declare.

- 1. The abstract is not concise and fails to provide a quick yet thorough overview of the article.
- 2. Citations are missing for the following studies:

"Oral poliovirus vaccine (OPV) reduced morbidity of influenza virus infection 3.8-fold."

"IBDV superinfection therapy was effective in several decompensated chronic hepatitis patients, showing striking clinical improvement without side effects when large doses (up to a cumulative dose of 3 × 109 infective particles) of the viral preparation were administered continuously over a long period to ensure maintenance of 'artificial viremia' by IBDV."

3. Overall comment: The article is up-to-date and fulfills the publication purpose.

Qeios ID: 8Z89TG · https://doi.org/10.32388/8Z89TG