Letter to the Editor in chief of Plos one:

Enclosed is our research article entitled: (Exploring [Varicella Zoster Virus proteome for construction and validation of](https://scholar.google.com/scholar_url?url=https://ajpojournals.org/journals/index.php/EJB/article/download/1622/1745&hl=en&sa=X&d=121015237678049650&ei=K1E9ZYjCO9aSy9YPouCn4Ao&scisig=AFWwaebzDJ2Fxp9DSlAd19YLhZkS&oi=scholaralrt&hist=RibPTLQAAAAJ:11183108757998128743:AFWwaeZRTmB5hxYp05y7kx5QqAmQ&html=&pos=0&folt=rel) a multi-epitope based subunit vaccine using multifaceted immunoinformatics approaches), which we previously submitted to Plos one with the number (PONE-D-24-39000). We are grateful for giving us the chance to resubmit the manuscript again. We addressed the Editor’s and reviewer’s comments and we submitted the revised version for your consideration for publication as a research article in Plos one. Correspondence and phone calls about the paper should be directed to Yassir A. Almofti at the E-mail: [yamofti@kfu.edu.sa](mailto:yamofti@kfu.edu.sa). In summary, this work has provided excellent scientific information about the process of vaccination against Varicella Zoster Virus (VZV). In this article we used the online software of the Immune Epitopes Database (IEDB) and other bioinformatics software to predict epitopes that interacted with B and T lymphocytes and can be acted as cheaper, safe and effective vaccine against VZV. The findings in this study are useful in the process of designing vaccine against VZV. We believe our findings will be of great interest to readers of Plos one. The findings presented in this manuscript have not been previously published, nor is this manuscript submitted for publication elsewhere. All authors concur with the submission of this manuscript. We suggested the as academic editor to handle paper. We don’t have a particular opponent reviewer, thus we agree to any reviewer for the work. Thank you very much for your consideration

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