

Review of: "An Optimal Control for Ebola Virus Disease with a Convex Incidence Rate: Imputing from the Outbreak in Uganda"

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Potential competing interests: No potential competing interests to declare.

In numerical simulations section, a lot of simulation results are presented such as fig. 3 ,4 etc. However, condition such as $c_1 \neq 0$ is not clear/specific. It should be assigned some value. In cost effectivenss analysis, each cost is given by $k_i = c_i^2/2$. Please explain how to measure/calculate coefficient k_i . Finally, for the sake of robustness of mathematical modeling, each simulation should generate Q(t), total no. of live individual in order to show that the model is free of any bug.

Qeios ID: T91Y04 · https://doi.org/10.32388/T91Y04