

Review of: "Qualitative Analysis of a Time-Delay Transmission Model for COVID-19 Based on Susceptible Populations With Basic Medical History"

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Potential competing interests: No potential competing interests to declare.

In the new proposed manuscript, authors have updated certain numbers of observations previously made to strengthen their ideas which is good. However, there are still typos in their equation relatively to the first sample. We highly recommend them to review their syntaxes. Further, we kindly recommend them to enrich their bibliography with the following references in delay effects in the dynamics of epidemics disease:

1- S A Tiomela et al., Computer simulation of the dynamics of a spatial susceptible-infected-recovered epidemic model with time delays in transmission and treatment

2-Alain Mvogo et al., Dynamics of a cross-superdiffusive SIRS model with delay effects in transmission and treatment.

3-Kanica Goel · Nilam, Stability behavior of a nonlinear mathematical epidemic transmission model with time delay.