

## 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.

This article studies the propagation of covid-19 via a delayed SEIR model. The work is good in principle, but there are some typos that the authors could rectify. I think that the difference between the S1 and S2 classes needs to be explained a little more, and if a protection or quarantine class is added, what will happen biologically, and what mathematical difficulty will be encountered in carrying out the study?

Qeios ID: P71YGB · https://doi.org/10.32388/P71YGB