The manuscript focuses on the liver and gastrointestinal symptoms and cell signalling pathways triggered by SARS-CoV-2 infection due to virus-liver interactions. SARS-CoV2/liver cell interactions and signalling pathways activated after these interactions were studied in silico using the molecular docking method. The title of the paper is clear and precise. Abstract follows guidelines of the journal, although it exceeds the word limit. The introduction explains the background information and context that serve the aim and objectives of the research. The methodology and logical discussion of findings is substantially sound. This article is very informative and suitable for publication in the journal]

There are no responses to reviewers' comments. No changes were indicated to be made

I could not find the complete manuscript., There are only references in the attachment *The full manuscript has been uploaded.*