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Reviewer 1

No

We thank to reviewer for accepting our manuscript with priority publishing.

Reviewer 2

This manuscript has reviewed pathogenic mechanisms of pancreatitis. This manuscript is well written. However, I consider this paper will require some revision before publication.

Query 1, Please show how to select papers in this review.

Reply:1 We are not able to understand correctly the thoughts of the reviewer regarding the selection of papers for the review., However, while writing the review on the pancreatitis we searched most of the recent and past literature on PubMed and collected before framing the review. We studied all the collected reports and summarized most updated information in the current review.

Query 2, Why do not the authors describe TNF α in the section of 'Pro-inflammatory Cytokines', although the authors mentioned TNF α in 'Introduction'.

Reply 2: I Thank reviewer for indicating the role of TNF α in pancreatitis. We apologies that we missed this important molecule while writing the review. It was in our mind but somehow we missed it. Please find included the literature search and summarized information regarding role of TNF α in pathogenesis of pancreatitis. We hope that reviewer will appreciate now the information provided in the text on page no. 8-9, in our revised article.



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Reviewer 3

In their manuscript "Pathogenic Mechanisms of Pancreatitis" Manohar et al present an interesting review on the inflammatory pathways involved. The influence of stress and its association with TNF α should be mentioned. Alcohol-induced pancreatic injury should be further developed considering the role of SNARE proteins mediating basolateral exocytosis.

Although nicely written the manuscript requires further language and grammar polishing.

Reply: As stated above in the response of reviewer no. 2 suggestions we included the summarized role of TNF α in pancreatitis on page no. 8-9.

Furthermore, we acknowledge suggestions of reviewer no. 3 regarding the inclusion of Alcohol-induced pancreatitis and the role of SNARE proteins mediating basolateral exocytosis in our revised manuscript (Page no. 14-15). We hope reviewer will agree with our summarized information in our current revised article. Additionally, we further carefully corrected the language and grammar of the manuscript as indicated by the reviewer. We thank reviewer for his suggestion to improve our review and accordingly we provided required understanding on the subject.