

Answering Reviewer

Title: Anti-integrin therapy for inflammatory bowel disease.

Author: Sung Chul Park, Yoon Tae Jeon

Manuscript No: 01543993

Comments 1

It is a manuscript on a very important topic of anti-integrin therapy in IBD. Please add more data on safety issues of all studies on these therapies.

We added more data on safety issue of all studies in the manuscript.

Comments 2

It is very interesting and well written review, more data about safety of the use of these biological agents are needed it and it will be interesting if there is a comparison with other biological agents.

We added more data on safety issue of all studies and made the table about the comparison with other biological agents in the manuscript.

Comments 3

ESPS Manuscript NO: 38931 Title: Anti-integrin therapy for inflammatory bowel disease
This review highlights a new drug therapy of inflammatory bowel disease – anti-integrin therapy. The authors conducted a review of existing literature on the anti-integrin agents currently approved and in use in clinical trials. They systematically described the anti-integrin drugs, clinical studies and outcomes of the treatment. The text is accompanied with table and figures which are clear, useful and easy to interpret. To improve the efficiency of the manuscript I suggest presenting the content more concisely because the manuscript is too long.

Thank you for your good pointing out. We modified and shortened some sentences in the manuscript.

Comments 4

This is a very well written and comprehensive review.

Thank you for your good evaluation.

Comments 5

The manuscript “Anti-integrin therapy for inflammatory bowel disease” is a review of the efficacy and safety of anti-integrin therapies in inflammatory bowel disease. It is an interesting review that deals with a current topic and the references are recent.

Thank you for your good evaluation.

We revised the manuscript as editor's comments and attached an audio file describing our final core tip. Thank you for your good review and pointing out.