

Format for ANSWERING REVIEWERS

October 29, 2019

Dear Science Editor,

Please find enclosed the edited manuscript in Word format (file name: 51478- review.doc)

Title: Ulcerated intussuscepted jejunal lipoma - uncommon cause of obscure gastrointestinal bleeding: A case report and literature review

Authors: Tudor Cuciureanu, Laura Huiban, Stefan Chiriac, Ana-Maria Singeap, Mihai Danciu, Florin Mihai, Carol Stanciu, Anca Trifan, Nutu Vlad

Name of Journal: *World Journal of Clinical Cases*

ESPS Manuscript NO: 51478

The manuscript has been improved according to the suggestions of reviewers.

Point-by-point response to reviewers comments.

Revision has been made according to the suggestions of the reviewer.

Reviewer No. 02954782

"I'm glad to review this manuscript. I think that this case report is well written about a rare jejunal lipoma case with OGIB. The size of lipoma that induce bleeding or obstruction is not known. I think, adding the size of each lipoma resected by surgery in 10 cases (Table 1) seems to be better. Also, add magnification of the Figure A, B (in Figure 5). Thank you."

Response: according to the reviewer's comments, the following information were incorporated in the revised text.

1. The size of lipoma was added in the final diagnosis section (Track Changes).
2. The size of each lipoma resected by surgery has also been added in the Table 1.
3. Magnification of the Figure 5 A, B has been added.

The running title was provided.

An audio record of our core tip was made.

All authors abbreviation names were provided.

The decomposable figure of Figures were provided.

All figures, tables and legends were put at the end of the paper.

There are no repeated references. Pub Med citation number were provided according to www.ncbi.nlm.nih.gov/entrez/query.fcgi?db=PubMed and <http://www.crossref.org/SimpleTextQuery/>)

We hope we addressed the comments properly. Changes are marked with Track Changes.

Thank you again for publishing our manuscript in the *World Journal of Clinical Cases*.

Sincerely yours,

Carol Stanciu, MD, PhD, FRCP