

**Name of journal:** *World Journal of Gastroenterology*

**ESPS Manuscript NO:** 33703

**Manuscript Type:** Minireviews

**Treating children with Inflammatory Bowel Disease: current and new perspectives.**

Guariso G *et al.* Advances in treating paediatric Inflammatory Bowel Disease.

**Graziella Guariso, Marco Gasparetto**

**Graziella Guariso**, University of Padova, Padova 35100, Italy

**Marco Gasparetto**, Cambridge University Hospitals CUH-FT, Department of Paediatric Gastroenterology, Cambridge CB2 0QQ, United Kingdom.

## **Responses to reviewers**

### **Reviewer 1**

Reviewer Name: Anonymous  
Review Time: 2017-03-09 22:23  
Comments To Authors: My comments: - a lot of knowledge about the treatment of paediatric IBD, - "summary and take home messages" publishing without any revision,  
Classification: Grade A (Excellent)  
Language Evaluation: Grade A: priority publishing  
Conclusion: Accept  
Comments To Authors(File):

*No responses required.*

### **Reviewer 2**

Reviewer Name: Anonymous  
Review Time: 2017-03-16 22:13  
Comments To Authors: This is very informative review covering the current therapeutic options and recent advances for IBD with en authors have mentioned: Figure 1. Summary and take home messages. However there is no associated figure recommend to accept this review after correcting grammar and typographical errors and would advise the authors to use software.  
Classification: Grade B (Very good)  
Language Evaluation: Grade B: minor language polishing  
Conclusion: Accept  
Comments To Authors(File):

*Thanks a lot for your suggestions. Grammar and typographical errors have been amended.*

*Figure 1 (i.e. Summary and take home messages) has now been incorporated as a PDF file at the end of the manuscript.*

### **Reviewer 3**

Reviewer Name:	Anonymous
Review Time:	2017-03-05 03:08
Comments To Authors:	This narrative review with the title "Treating children with Inflammatory Bowel Disease: current and new per practice in treating children with Inflammatory Bowel Disease (IBD) and explores the new advances and futu quite well and will be a good reference to clinician and IBD researchers. I suggest publishing without any rev
Classification:	Grade A (Excellent)
Language Evaluation:	Grade A: priority publishing
Conclusion:	Accept
Comments To Authors(File):	

*No responses required.*