

**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 endoscopy. However, authors have mentioned: Figure 1. Summary and take home messages. However there is no associated figure. I would recommend to accept this review after correcting grammar and typographical errors and would advise the authors to use a reference management 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.*