

Prof. Liang –Sheng Ma  
Editor-in-Chief  
*World Journal of Gastroenterology*

Baishideng Publishing Group Inc  
8226 Regency Drive,  
Pleasanton,  
CA 94588, USA

Boston, 08/18/2016

**Re:** Original Contribution, revised manuscript

Manuscript Title: High-flow nasal oxygen availability during sedation decreases the use of general anesthesia during ERCP and EUS: analysis of a new technique and associated outcomes

Number ID: 00053790

MsNO: 29250

Dear Professor Ma,

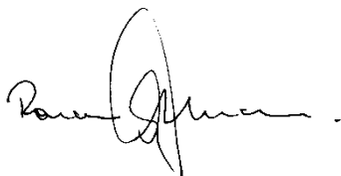
Please find the enclosed manuscript revision in consideration for publication in the *World Journal of Gastroenterology*.

This manuscript has been revised according to the instructions for authors and many statements have been added as per the stipulations sent by the journal on August 3, 2016.

None of the authors has a conflict of interest

On behalf of all authors,

Sincerely yours,



Roman Schumann, MD

Professor of Anesthesiology  
Tufts University School of Medicine  
Department of Anesthesiology  
Tufts Medical Center

800 Washington St  
Boston, MA, 02111,  
USA