We thank the editors and the reviewers for considering our manuscript and advising changes to further improve it. We hope, you will find it appropriate for publication now. However, we will be happy to make any further changes you may suggest.

No.	Reviewer's comments	Authors reply	Changes made
#1	This article analyzes the application of	We thank the	No changes
	artificial intelligence in improving	reviewer for	made.
	diagnosis, predicting progress and	encouraging	
	complications, and predicting outcomes	comments.	
	for critically ill gastrointestinal patients.		
	It also provides prospects for reducing		
	medical errors, improving efficiency,		
	and improving clinical outcomes after		
	application, which has good reference		
	value.		