
Response to Reviewers

As to the topic, the application of ultrasound to locate the position of nasogastric tube has rarely been discussed before. It is quite worthy of being promoted and frequently employed as a supplementary method in the bedside practice to locate the position of nasogastric tube in the body of patients especially when other routine methods have failed to play a role. This essay has introduced an interesting case wherein the routine methods of localization doesn't function and the medical staff employ ultrasound to ensure the nasogastric tube has been placed rightly in the patient with severe chronic disease and COVID-19 and demonstrated by the ultrasonic image that this method was worthy of being promoted in medical practice. **As to the introduction**, the problem has been further specified and justified in the introduction. **As to the case description**, the case description was getting more detailed and specified. **As to the language quality**, the case report and its revised version has been further polished by professional language editing companies and we expect that all grammatical, syntactical, formatting and other related errors have been justified and the language quality of the manuscript is expected to cater for the requirement of official publication. **As to the references**: more updated references have been employed in this case report and helped to better justify the argument.