

Reviewer #1:

Scientific Quality: Grade B (Very good)

Language Quality: Grade B (Minor language polishing)

Conclusion: Accept (General priority)

Specific Comments to Authors:

Surely the authors introduced an very important branch of gastric cancers, including the molecular mechanisms, pathogenesis, and management. Just after described these profiles of three kind of rare cancers, you should rationally pose some potential or promising advice for cancer management, this should be the most key part of this review article, in that, as you described, any of these three kind of cancers were exactly difficult to be distinguished from common types gastric cancers, even from themselves each other, in terms of their complicated phenotypes and crossingly confused pathology characteristics.

Answer: Thank you for your valuable feedback on our manuscript. Your insights are highly appreciated and will certainly contribute to the enhancement of our work's quality. In response to your recommendation to include potential or promising management strategies for the blastomas discussed in our article, we truly value this suggestion. We wish to respectfully clarify that the more focus of our manuscript centers on the histological aspects of these cancers from a pathologist's perspective. Our goal is to provide a detailed and comprehensive analysis of the histological features, along with up-to-date information on molecular mechanism and pathogenesis. While we have dedicated a paragraph to management strategies, we must acknowledge that promising management strategies are limited due to the disease's rarity. This review underscores the importance of ongoing research for a deeper understanding and improved management of these rare blastomas. We have great interest in exploring in-depth management strategies in future studies or perhaps dedicating a separate review article to this important topic. We thank you once again for your invaluable comments, which not only guide our current efforts but also inspire our future endeavors in this field.