

Review of: "Advancements in the Detection and Treatment of Rare ALK Fusion Mutations in Hepatocellular Carcinoma: A Case Report and Literature Review"

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Potential competing interests: No potential competing interests to declare.

Dear authors, the study of tumorigenesis is a crucial point for understanding the histological behavior at this stage, which refers to several hallmark cancers. Because of this, we need a good understanding of tumors, and your work deals with the subject in an interesting way. The text, however, requires some minor revisions.

I strongly suggest that you separate your results from your discussion. Much of your discussion data can be presented in a more didactic and simple way, drawing more attention to potential readers if you accept this change.

The authors describe the use of the FISH technique but do not mention which chromosomes are involved. This is important data that should be part of the body of the study presented, since different chromosomal mutations refer to different symptoms and prognosis.

Finally, greater detail on NGS (primers, equipment, probes) would give the text a wealth of details that would make the work more elegant and attractive.