

This manuscript by Li et al. was aimed at evaluating the brainstem folding and changing in the progress of influenza-associated programming death in a four-year-old child. This manuscript is interesting, and only few concerns needed to be addressed as follows. 1.

The title of this manuscript could be more clear cut to described its content. 2. In Auxiliary examination section, the authors demonstrated that the blood ALT, AST...were higher than flu survivor. Is there any reference to show the average detection of ALT, AST....for flu survivor? 3. In Final Diagnosis section, please correct this sentence to full sentence. 4. In Biochemical tests, the creatinine kinase and creatinine kinase MB were much higher. Please discuss this point.

**Author reply:**

Thanks to the reviewer for the careful review and professional comments on our article. The following is our response, and the manuscript has been modified accordingly. thanks again!

1. We have change the title to ' Brainstem Folding in An Influenza Child with Dandy-Walker Variant'
2. In Auxiliary examination section, We demonstrated that the blood ALT, AST...were higher than flu survivor. We had added an reference to show the statistics.
3. In Final Diagnosis section, we had corrected this sentence to full sentence.
4. In discuss section, we had discussed the change of the creatinine kinase and creatinine kinase MB.