Author's response to reviews

Title: New PRSS1 and common CFTR mutations in a child with acute recurrent pancreatitis, could be considered an "Hereditary" form of pancreatitis?

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Author’s response to reviews: see over
Dear Editor,

We are submitting after revision the case report entitled:

**New PRSS1 and common CFTR mutations in a child with acute recurrent pancreatitis, could be considered an “Hereditary” form of pancreatitis?**

The authors agreed with the comments made by the referees and here we are reporting the point by point response.

Reviewer LIU qi-cai

1) The sequence chromatogram of the PRSS1 mutation has been provided as Figure 1.

2) The NCBI reference sequence NM_002769 has been used and the p.S181G mutation was localized in the c.541 position

2) We added two more references used for the analysis methods of all screened genes

4) We performed the analysis of our mutation on 200 control chromosomes

5) The state of mutation has been added in the text when appropriate

Reviewer Atsushi Masamune

The needs of functional studies and the present unknown role of the novel PRSS1 mutation in determining recurrent pancreatitis has been underlined in the manuscript in “Conclusions”.

Best Wishes