

## Answering Reviewers for manuscript 58386

Reviewer 1 : The conventional histopathological classification of intrahepatic cholangiocarcinoma is difficult to distinguish patient subtypes with different clinical prognosis. The molecular typing of different oncogenes and tumor suppressor gene expression may be able to distinguish patient subtypes with different clinical prognosis; this review summarizes and analyzes the results of some research articles, and concludes that different molecular subtypes may guide different clinical prognostic results and the establishment of molecular subtypes can promote the development of effective subtype-specific therapeutic molecular targeted therapies. As a clinician, effective targeted therapies that can target the expression of different oncogenes or tumor suppressor genes in intrahepatic cholangiocarcinoma has greater significance in improving the poor prognosis of patients.

[Thank you for your kind response.](#)

Reviewer 2: Understandable review with a good sample results. This could be guiding to future research and clinical application.

[Thank you for your kind response.](#)

As your editor's recommendation, I added author contributions at "author contributions section". I attached approved grant funding copy by screen capture of agency. Because they did not provide funding approval document, I captured screen with my funding approval statement at homepage of National Research Foundation of Korea ([ernd.nrf.re.kr](http://ernd.nrf.re.kr)). Unfortunately, they only provide Korean service, no English. I attached original pictures.

Thank you again

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