

Reference: Manuscript Number: 33286

Title of the Manuscript: Immunotherapy in Pancreatic Cancer: Unleash Its Potential through Novel Combinations

1. COMMENTS FROM REVIEWER No. 03664598

Your manuscript has summarized combination therapies approaches based on immunotherapy for pancreatic cancer.

RESPONSE: Thank you very much reviewer.

2. COMMENTS FROM REVIEWER No. 00504300

Based on the available clinical results and ongoing investigations, the authors well presented the minireview.

RESPONSE: Thank you very much reviewer.

The title and abstract are appropriate.

RESPONSE: Thank you very much reviewer.

Although the stronger and collective evidences are still necessary to become more concrete, this manuscript highlights the interesting potential and concepts for the development of effective combination therapies which may unleash durable anti-tumor immune responses by enhancing tumor-specific T cell activation and antagonizing the immunosuppressive microenvironment in pancreatic cancer.

RESPONSE: Thank you for your review. Most of the study that combining immune checkpoint therapies with other treatment modalities in pancreatic cancer are still ongoing, the data that we prepared has not been published.

3. COMMENTS FROM REVIEWER No. 00505507

The authors summarized that several combination therapies hold promise in unleashing the potential of immunotherapy in pancreatic cancer to achieve better and more durable clinical responses by enhancing cytotoxic T-cell responses.

RESPONSE: Thank you very much reviewer.