Monjur Ahmed and Rosa M Jimenez Rodriguez  
Editors-in-Chief  
*World Journal of Gastrointestinal Oncology*

Dear Editors:

We wish to re-submit the manuscript titled “*Scoparone inhibits pancreatic cancer through the PI3K/Akt signaling pathway*.” The manuscript ID is 61264.

We thank you and the reviewers for the thoughtful suggestions and insights. The manuscript has greatly benefited from the feedback. I look forward to working with you and the reviewers to move this manuscript closer to publication in the *World Journal of Gastrointestinal Oncology*.

The manuscript has been rechecked and the necessary changes have been made in accordance with the reviewers’ suggestions; the changes have not influenced the overall content and framework of the paper. The responses to all reviewer comments have been prepared and attached herewith.

Thank you for your consideration. I look forward to hearing from you.

Sincerely,

Siyu Sun  
Department of Gastroenterology, Shengjing Hospital of China Medical University  
Sanhao Street 36, Shenyang, 110004, Liaoning, China  
0086-18940250329  
sun-siyu@163.com

Responses to the reviewers’ comments:
Reviewer #1:  
1. Response to comment: (I recommend to accept this manuscript for publication after minor language editing.)
   **Response:** Thank you very much for your feedback. I am a non English native speaker, so the article was polished before submitted by professional company. Because my English ability is limited, certain grammars and words are not accurate. Thank you for pointing out language problems. I have consulted my supervisor whose English is very good, and carefully revised the article language problems. Looking forward to your feedback again.

2. Response to comment: (The manuscript is very good. Only the figures are not in a high resolution. Please check and update the images.)
   **Response:** Thank you very much for your feedback. The resolution of the five figures in my
article was 300ppi, and they were not clear enough. I have increased the resolution to 600ppi to gain higher resolution.