Dear Editorial Department editors and reviewers:

Hello!

First of all, thank you very much for taking time out of your busy schedule to read and revise

ATP-Induced Cell Death: Mechanisms and Implications in Cancer Biology and Therapy, thank you

for your valuable suggestions. Your suggestions can make up for my shortcomings, which will play a

very important role in improving the quality of my paper. At the same time, it has very important

guiding significance for my thesis writing and scientific research work.

I have carefully studied the suggestions of the reviewer, and carefully revised the paper one by one

according to the suggestions, and the modified part is marked in red. The review experts' suggestions

are hereby replied as follows:

The topic is mainly about AICD and cancer, and there are a lot of introduction content about ATP,

because we want to introduce ATP to a certain topic of cell death by introducing ATP, so that readers

can know more about the relationship between ATP and cancer. We have replaced the picture definition.

In Table 2, the results of clinical trials were all marked and completed, but the relevant contents of the

database were not perfect, and we could not get all the final results of the trials and display them.

English has been done.

Thanks to the suggestions of the reviewers, we have revised the relevant questions 1-6 and marked

them in red.

The above is my reply to the suggestions made by the reviewers, please review by the editors and

the reviewers. If there is any improper place, please call or write to inform, in order to correct.

Finally, I would like to thank the editors and review experts again for their valuable suggestions

on the article, and thank you for reviewing and revising my revised paper again. I hope that I can

complete an excellent paper with your guidance and help, and sincerely hope that my paper can be

published in your journal.

Associate Professor Dr. Doblin Sandai.

PhD in Molecular Medical Mycology (Aberdeen, UK)

Department of Biomedical Sciences

Advanced Medical and Dental Institute

Universiti Sains Malaysia Bertam

13200, Kepala Batas, Pulau Pinang.

Tel: (6)04-562 2386 Faks: (6)04-5622349 H/P: 0194951073 Email: doblin@usm.my/drdoblinamdiusm@gmail.com

Website: www.amdi.usm.edu.my

We have added limitations and future perspectives before the conclusion, and made changes to the language. Thank the chief editor for his valuable comments on the article. Best regards, Sandai Doblin,