

## Format for ANSWERING REVIEWERS



June 5, 2014

Dear Editor,

Please find enclosed the edited manuscript in Word format  
(file name: WJI(Review-manuscript-2014-June)-Revision.docx).

**Title:** Apoptotic signaling through reactive oxygen species in cancer cells

**Author:** Daejin Kim, Ga Bin Park, Dae Young Hur

**Name of Journal:** *World Journal of immunology*

**ESPS Manuscript NO:** 10352

The manuscript has been improved according to the suggestions of reviewers:

1. Format has been updated according to the journal guideline and instructions

2. Revision has been made according to the suggestions of the reviewer

(1) All reviewers (Reviewer 00069423, Reviewer 00069262, Reviewer 02790980, Reviewer 00006993, Reviewer 00058696) suggest to add figure to help readers follow the signaling pathways and understand easily. We draw and add the figure for readers. Please check the enclosed figure file (figure1-ESPSNo10352.tif)

(2) Reviewer 00058696 commented the minor language corrections. We really appreciated the suggestions and corrected the indicated portion of manuscript. Please check the following sentences.

Page 6

.....ROS were originally known for their ability induce injurious cellular....

### *Corrected form*

.....ROS were originally known for their ability **to** induce injurious cellular....

Page 13

... Its effects can be inhibitory, such as impact of NF-κB on JNK)...

### *Corrected form*

... Its effects can be inhibitory, such as impact of NF-κB on JNK)...)

Page 27

.... For example, intracellular ROS levels increase in a dose-dependent manner in A549 human lung cancer cells after treatment paclitaxel.....

### *Corrected form*

... For example, intracellular ROS levels increase in a dose-dependent manner in A549 human lung cancer cells after treatment **with** paclitaxel.....

Page 28

... However, clinical trial data has been produced inconsistent and inconclusive until now...

*Corrected form*

... However, clinical trial data has been ~~produced~~ inconsistent and inconclusive until now...

3. References and typesetting were corrected and confirmed again.

Thank you again for publishing our manuscript in the *World Journal of Immunology*

Sincerely yours,

A handwritten signature in black ink, appearing to read 'Dae Young Hur', enclosed in a simple rectangular box.

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