Author's response to reviews

Title: Khz-cp (crude polysaccharide extract obtained from the fusion of Ganoderma lucidum and Polyporus umbellatus mycelia) induces apoptosis by increasing intracellular calcium levels and activating P38 and NADPH oxidase-dependent generation of reactive oxygen species in SNU-1 cells

Authors:

Ren Sheng Wang (13807806008@163.com)
Tae Hwan Kim (brain57@hanmail.net)
Ju Sung Kim (tingting87@daum.net)
Zoo Haye Kim (duddnjs79@hanmail.net)
Ren Bin Huang (huangrenbin518@163.com)

Version: 3
Date: 28 October 2013

Author's response to reviews: see over
Dear Editor:

I submit an original manuscript entitled “Khz-cp (crude polysaccharide extract obtained from the fusion of *Ganoderma lucidum* and *Polyporus umbellatus* mycelia) induces apoptosis by increasing intracellular calcium levels and activating P38 and NADPH oxidase-dependent generation of reactive oxygen species in SNU-1 cells” to be considered for publication.

We report here that Khz-cp, fusion of the ganodermic acid and P.umbellatus, induces apoptotic cell death through reactive oxygen species in cancer cells and the signaling mechanisms involved in Khz-cp induced apoptosis.

This manuscript reports our original research that has not been published, nor is it being considered for publication elsewhere.

I look forward to hearing from you soon.

Sincerely yours,

Tae Hwan Kim
Radiotherapy, Guangxi Medical University, Nanning, China
Tel: 86-13324810034
Fax: 86-771-3276223
E-mail: brain57@hanmail.net