

July 8, 2015

Dear Editor,

Please find enclosed the edited manuscript in Word format (file name: EditorialImpactCellDeathVaccine\_rev.doc) for the Editorial article.

**Title:** Impact of cell death manipulation on the efficacy of photodynamic therapy-generated cancer vaccines

**Author:** Mladen Korbek

**Name of Journal:** World Journal of Immunology

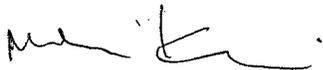
**ESPS Manuscript NO:** 19488

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

1. As suggested by the reviewer 00107747, the original reference for DAMP is now included (Reference #9).
2. As suggested by the reviewer 00212189, the word “efferocytes” was replaced with the more common used “phagocyte” (see yellow highlight).
3. As suggested by the reviewer 00502954, two sentences discussing PDT-mediated cell death were included (beginning of second paragraph on page 1).
4. Also as suggested by the reviewer 00502954, an illustration (Figure1) is inserted depicting PDT-mediated cell death and immune response development events.
5. The issue raised by the reviewer 00502954 on how blocking necrosis renders beneficial effect has been addressed (last sentence on page 5).

Thank you again for publishing my manuscript in the World Journal of Immunology.

Sincerely yours,



Mladen Korbek, PhD  
Distinguished Scientist, British Columbia Cancer Agency  
Clinical Professor, University of British Columbia  
675 West 10<sup>th</sup> Ave, Vancouver BC, Canada V5Z 1L3  
Email: [mkorbek@bccrc.ca](mailto:mkorbek@bccrc.ca)