

## Format for ANSWERING REVIEWERS



January 16, 2014

Dear Editor,

Please find enclosed the edited manuscript in Word format (file name: 6173-review.doc).

**Title:** Physics and Mathematics of Magnetic Resonance Imaging for Nanomedicine: An Overview

**Author:** Onwu Odey Samuel, Dada Oluwaseun Michael, Awojoyogbe Omotayo Bamidele

**Name of Journal:** *World Journal of Translational Medicine*

**ESPS Manuscript NO:** 6173

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

1 Format has been updated

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

- (1) Minor issues as observed (at: p2,end & p3,top: frequency  $\omega >$  angular velocity  $\omega$ ; p3,end: omit however) have been properly corrected.
- (2) Other errors such as p4: imagining>imaging and  $\omega >$   $\nu$  (5x); and p5,middle: nearly 100% abundant>the most abundant nucleus; have been corrected.
- (3) Fig.2 and errors on p7 have been corrected.
- (4) B0 being directed vertically has been clearly indicated in Fig. 2
- (5) Fig.3: has been replaced by a clearer representation showing how the signal varies with  $\tau$ .

3 References and typesetting were corrected

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

Sincerely yours,



Dada Oluwaseun Michael  
Department of Physics  
Federal University of Technology  
P.M.B. 65, Minna  
Niger State  
Nigeria (Postcode: 920001)  
Tel: +234-0-813-806-5478  
E-mail: das\_niger@yahoo.co.uk