

May 6, 2015

Dear Editor,

Please find enclosed the edited manuscript in Word format (file name: 16392-review.doc).

Title: Can antiretroviral therapy be tailored to each HIV-infected individual? Role of pharmacogenomics.

Author: Victor Asensi, Julio Collazos, Eulalia Valle-Garay

Name of Journal: *World Journal of Virology*

ESPS Manuscript NO: 16392

Revision has been made according to the suggestions of reviewers:

Reviewer #1 (00504918)

The reviewer suggests only three grammatical corrections. All of them have been accomplished in the revised version.

Reviewer #2 (00053940)

The reviewer raises 4 points.

- 1- The sentence stating that HIV infection is easy to handle has been modified as suggested.
- 2- The two subheadings, "Introduction" and "Discussion and conclusions", have been added to the revised version.
- 3- The three references related to efavirenz have been incorporated (refs. 44, 45 and 48) and their clinical implications have been discussed in the text and in the Discussion and conclusions section as indicated.
- 4- Several comments about the main clinical implications of pharmacogenomics have been added to the Discussion and conclusions section, as suggested. However, we believe that a lengthy discussion would not be adequate for this manuscript, considering that we were invited to submit an Editorial and not a Review or Full Article.

Reviewer #3 (03084412)

The reviewer suggests only the addition of recent references. Six new references from 2014 and 2015 have been added to the reference list (Refs 13, 37, 46, 47, 49 and 58), which has been modified and renumbered accordingly.

Reviewer #4 (00742222)

The reviewer suggests no change.

Reviewer #5 (02445940)

The reviewer suggests no change.

These changes have been highlighted in the revised version.

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

Sincerely yours,

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