Author’s response to reviews

Title: Online Cost-Effectiveness ANalysis (OCEAN): A user-friendly interface to conduct cost-effectiveness analyses for cervical cancer

Authors:

David Moriña (dmorina@mat.uab.cat)

Jose Ignacio Martí-Gil (jimartigil@gmail.com)

Pedro Puig (ppuig@mat.uab.cat)

Mireia Diaz (mireia@iconcologia.net)

Version: 1 Date: 18 Jun 2019

Author’s response to reviews:

-In order to be in line with journal requirements, please include the following headings within your abstract: Background, Results, Conclusions.

The abstract has been restructured following this suggestion.

- In order to be in line with journal requirements for a software article, please include the following headings within your manuscript: Background, Implementation, Results, Discussion (if appropriate), Conclusions, Availability and Requirements

The manuscript has been organised in these headings as suggested.

-Please note that all manuscripts must contain all the following sections under the heading 'Declarations'. The Declarations should follow the Conclusions section, and be before the References.

All the declarations have been included following the Conclusions sections.

- We note that the current submission contains some textual overlap with other previously published works, in particular: Moriña D, de Sanjosé S, Diaz M. Impact of model calibration on cost-effectiveness analysis of cervical cancer prevention. Scientific reports. 2017 Dec 8;7(1):17208.

The textual overlap with this published work by the authors has been reduced to the minimum.