Author’s response to reviews

Title: Bisphenol A Exposure and Type 2 diabetes mellitus Risk: A Meta-analysis

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Author’s response to reviews:

**We appreciate the constructive and encouraging comments from the reviewers. We have provided our responses to the comments of reviewer 4 in the following text and, where applicable, the rest of the comments have been revised.

Reviewer reports:

Muhammad Sajid Hamid Akash (Reviewer 1): Please include all comments for the authors in this box rather than uploading your report as an attachment. Please only upload as attachments annotated versions of manuscripts, graphs, supporting materials or other aspects of your report which cannot be included in a text format.

Please overwrite this text when adding your comments to the authors.

Manuscript is acceptable for publication.

Göksun Ayvaz (Reviewer 2): Nothing special

Pavlina Andreeva-Gateva (Reviewer 3): Please include all comments for the authors in this box rather than uploading your report as an attachment. Please only upload as attachments annotated versions of manuscripts, graphs, supporting materials or other aspects of your report which cannot be included in a text format.

Please overwrite this text when adding your comments to the authors.
Giuseppe Defeudis (Reviewer 4): This is an interesting MS about the role of BPA on T2D. I have few comments:

- **Background:** Line 48-53, maybe is not necessary to include this in the text.

 Line 57: please, clarify better what is BPA and how it works.

- **Methods:** please insert here PRISMA and clarify your progression following PRISMA.

- **Discussion:** could be useful to insert a table describing all hypotheses about the role between BPA and glycaemia

**Since experimental studies on animals provide hypotheses, it is believed that the epidemiological meta-analysis studies identified in humans will have a different direction.**