Title: Shifting from glucose diagnosis to the new HbA1c diagnosis would reduce the ability of the Finnish Diabetes Risk Score -FINDRISC- in screening glucose abnormalities within a real-life primary healthcare preventive strategy.

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Author's response to reviews: see over
Shifting from glucose diagnosis to the new HbA1c diagnosis would reduce the ability of the Finnish Diabetes Risk Score – FINDRISC – in screening glucose abnormalities within a real-life primary healthcare preventive strategy.

We have revised again the manuscript according to your four specific comments and we enclose the amendments giving a point-by-point response to the concerns.

(1) Please ensure that each author affiliation contains, in the following order, department, institution, street name and number, town, post code and country.

Revised and added when required.

(2) Please note that each reference can contain up to 30 authors' names for each citation. The term "et al." should not be used if there are fewer than 30 authors.

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(3) Unfortunately we do not allow URLs within the main text. Please remove these and place within the references section, ensuring that all references and citations are renumbered accordingly. Website citations in the reference list should contain the website name followed by the URL in square brackets.

The URL mentioned in the “Data sources and study participants” section has been converted into an additional reference (number 10) and all references and citations have been renumbered accordingly.

(4) Typography: Please take this opportunity to check your manuscript for any typographical errors and to make any final corrections or revisions. This is the final proofing stage for your manuscript, and you will not be able to make any changes after acceptance.

Manuscript checked for typographical errors or inconsistencies.

Many thanks for the consideration of the last version of this article on behalf of *BMC-Medicine*.

Sincerely yours

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