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This space is reserved for the introduction, which requires no heading. Formulate a problem, describe its challenges and mention contributions made by other researchers. Outline the solutions that are currently seen as the most promising. To substantiate your opinion, cite your colleagues. Do not resort to generalities to extend your reference list and avoid self-citing (it should account for no more than 15 % of the total citations used in the article body). Use square brackets to refer to other studies, e.g. [1], [2], [3, 4], [5–7]. When preparing a manuscript, highlight references to make sure that they all have been mentioned and their sequence is correct. Then draw up a reference list both in English and Russian preserving the order in which the references were cited in the text. After that make sure that all references are cited and all cited works are included in the reference list.

Formulate the aim of your study or a hypothesis that you have tested. Do not discuss results here.

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This section is expected to address two questions: how was the study conducted and why was it conducted in this particular way? The amount of detail you provide must be sufficient to replicate the study.

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Describe the study objective(s), methods and equipment used (specify its manufacturer and the country of origin), reagents and drugs including generics (dosage and the route of administration must also be mentioned). Use the approved international nomenclature to refer to genes, biological molecules, reagents and drugs. Names of genes and polymorphisms need to be italicized.

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To present the results of your work, use tables, graphs or other visual materials arranged in the logical order. Results must be provided for all objectives mentioned in the METHODS section. Do not repeat what has already been included in your tables and graphs. Select the most interesting and significant facts. Refer to tables and visual materials as (Table 1) and (Fig. 1). If you have only one table or figure in your work, refer to it as (see the Table) or (see the Figure). The article body must contain references to all tables and visual materials you submit. All references should be highlighted so that it would be easy to check if all of them are in place. MS Word reduces quality of inserted images and makes tables difficult to edit, therefore you are requested to provide images, tables, captions and explanations to them as separate files following the guidelines of Section 2 of the Editorial Policies. Normally, the number of tables and images is limited to 6.

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Compare the data you obtained with the data obtained by other researchers, explain any possible differences, and make an assumption about the logic of the observed patterns. Please do not insist that no one has ever attempted to investigate the problem before. First, it is highly unlikely; second, similar problems may have been studied by other researchers. Besides, if no one has ever taken interest in the subject of your work before, it might mean that it is not worth attention.

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CONCLUSIONS

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