

Authors:

Hotma Rumahorbo, Atin Karjatin, Ali Hamzah

Decision letter:

March 01, 2021

FAMILY-00936-2021-01

INKOLA based on Orem's Self-Care Model and its effectiveness of quality of life and HbA1C in children with type 1 Diabetes Mellitus

Hotma Rumahorbo, Atin Karjatin, Ali Hamzah

Dear Hotma Rumahorbo,

We have carefully evaluated your manuscript, entitled: INKOLA based on Orem's Self-Care Model and its effectiveness of quality of life and HbA1C in children with type 1 Diabetes Mellitus, and feel that as it stands we cannot accept it. We might, however, be able to accept it if you could respond adequately to the points that have been raised during the review process (see below).

Please revise your manuscript strictly according to the attached Reviewers' comments. Your manuscript won't be taken into consideration without the revisions made according to the recommendations.

Authors are requested to prepare a revised version of their manuscript and the detailed reply to Reviewers with a list of all made changes as soon as possible. All changes in the revised version should be clearly indicated (by colored background or colored fonts).

Thank you for submitting your work to our journal.

Kindest regards,
Prof. Victoria Tkachenko
Associate Editor
Family Medicine & Primary Care Review

Review 1:**Assessment of the paper's content:****Achievement of the paper's aim:**

High

Extent of knowledge presented in the paper:

High

Accuracy of methods used in the study:

High

Quality of findings and statistical analyses, and assessment of their interpretation:

High

Assessment of summaries and conclusions:

High

Assessment of the cited literature:

High

Is the manuscript in accordance with the Editorial Board's instructions:

Yes

Keywords compatible with MeSH (<https://meshb.nlm.nih.gov>):

Yes

Do authors have demonstrated knowledge of the achievements of Family Medicine & Primary Care Review?

Yes

Usefulness of the paper to family doctors:

High

Interesting and valuable research

Review 2:**Assessment of the paper's content:****Achievement of the paper's aim:**

Satisfying

Extent of knowledge presented in the paper:

Satisfying

Accuracy of methods used in the study:

Satisfying

Quality of findings and statistical analyses, and assessment of their interpretation:

Satisfying

Assessment of summaries and conclusions:

Satisfying

Assessment of the cited literature:

Satisfying

Is the manuscript in accordance with the Editorial Board's instructions:

Yes

Keywords compatible with MeSH (<https://meshb.nlm.nih.gov>):

Yes

Do authors have demonstrated knowledge of the achievements of Family Medicine & Primary Care Review?

Yes

Usefulness of the paper to family doctors:

Satisfying

The article is very interesting, but requires some minor additions:

1. there is no more detailed description of the quality of life questionnaire -KINDLR
2. the description of the Orem's Self-Care Model does not explain what type of care was used: compensation type? partially compensating type ? supportive-learning type? other
3. "The exclusion criteria were sick children" - please explain the concept more broadly and specify which units of the disease constituted the exclusions

Authors:

Hotma Rumahorbo, Atin Karjatin, Ali Hamzah

Decision letter:

April 25, 2021

FAMILY-00936-2021-02

INKOLA based on Orem's Self-Care Model and its effectiveness of quality of life and HbA1C in children with type 1 Diabetes Mellitus

Hotma Rumahorbo, Atin Karjatin, Ali Hamzah

Dear Hotma Rumahorbo,

I am pleased to inform you that your manuscript, entitled: INKOLA based on Orem's Self-Care Model and its effectiveness of quality of life and HbA1C in children with type 1 Diabetes Mellitus, has been finally accepted for publication in our journal.

Thank you for submitting your work to us.

Yours sincerely,
Editorial Office of FM&PCR

Review 1:**Assessment of the paper's content:****Achievement of the paper's aim:**

High

Extent of knowledge presented in the paper:

High

Accuracy of methods used in the study:

High

Quality of findings and statistical analyses, and assessment of their interpretation:

High

Assessment of summaries and conclusions:

High

Assessment of the cited literature:

High

Is the manuscript in accordance with the Editorial Board's instructions:

Yes

Keywords compatible with MeSH (<https://meshb.nlm.nih.gov>):

Yes

Do authors have demonstrated knowledge of the achievements of Family Medicine & Primary Care Review?

Yes

Usefulness of the paper to family doctors:

Very high

valuable research

Review 2:

Assessment of the paper's content:

Achievement of the paper's aim:

Satisfying

Extent of knowledge presented in the paper:

Satisfying

Accuracy of methods used in the study:

Satisfying

Quality of findings and statistical analyses, and assessment of their interpretation:

Satisfying

Assessment of summaries and conclusions:

Satisfying

Assessment of the cited literature:

Satisfying

Is the manuscript in accordance with the Editorial Board's instructions:

Yes

Keywords compatible with MeSH (<https://meshb.nlm.nih.gov>):

Yes

Do authors have demonstrated knowledge of the achievements of Family Medicine & Primary Care Review?

Yes

Usefulness of the paper to family doctors:

Satisfying

The authors have corrected the work as suggested, so I believe that the work can be published

Review 3:

Assessment of the paper's content:

Achievement of the paper's aim:

Satisfying

Extent of knowledge presented in the paper:

High

Accuracy of methods used in the study:

Satisfying

Quality of findings and statistical analyses, and assessment of their interpretation:

Satisfying

Assessment of summaries and conclusions:

Satisfying

Assessment of the cited literature:

Satisfying

Is the manuscript in accordance with the Editorial Board's instructions:

Yes

Keywords compatible with MeSH (<https://meshb.nlm.nih.gov>):

Yes

Do authors have demonstrated knowledge of the achievements of Family Medicine & Primary Care Review?

Yes

Usefulness of the paper to family doctors:

Satisfying

Very interesting topic and well done research