Pada Minggu, 24 Januari 2016 12:36, International Journal of Medical Science and Public Health <i msph@ejmanager.com> menulis:

Dear Haripin Togap Sinaga,

Your manuscript entitled \"Using Scores in Interpreting Growth Status Effectively Improved Infant Feeding Practices and Calorie Intake of Child Aged 0-12 Months\" (Ms.Nr. IJMSPH-2016-01-038) was reviewed by editorial board members of the International Journal of Medical Science and Public Health. As initial decision, your manuscript was found interesting but some revisions have to be made before it can reach a publishable value.

Please answer all the comments below point-by-point in an accompanying response letter to your revised submission.

You should send your revised manuscript via the online system of ScopeMed on my.ejmanager.com.

Sincerely yours,

Jay karan charan, Dr. Editor International Journal of Medical Science and Public Health dr.jaykaran78@gmail.com http://www.ijmsph.com http://my.ejmanager.com/ijmsph

COMMENTS for Authors:

Bls: Article Revision Letter for Authors - (IJMSPH-2016-01-038)





haripin sinaga <haripinsinaga@yahoo.com> Kepada: ijmsph@ejmanager.com





Sab, 27 Feb 2016 jam 12.05 🏠



I am Haripin Sinaga, the author of an article that has been registered as Ms.Nr. IJMSPH-2016-01-038. After doing several revisions (as you suggested), I want to resubmit my manuscript entitled "Using Scores in Interpreting Growth Status Effectively Improved Infant Feeding Practices and Calorie Intake of Child Aged 0-12 Months". Please find the manuscript in the attached. Thanks

Haripin Sinaga

> Tampilkan pesan asli



Original Ar....docx

 Re: Provisional acceptance - International Journal of Medical Science and Public Health-Using Scores in Interpreting Growth Status Effectively Improve 6







haripin sinaga <haripinsinaga@yahoo.com> Kepada: dr.jaykaran78@gmail.com

Sel, 1 Mar 2016 jam 11.03 ☆



Can I send it in dollar? The current rate of Rs 7000 = US \$102.2 Please response..thanks

Sent from Yahoo Mail on Android

> Tamnilkan nesan asli