

Pada Jumat, 9 Desember 2016 16:56, Editor- Allied Academies Journals <em@editorialmanager.com> menulis:

Ref.: Ms. No. Allied Academies-16-1720

The Correlation between the mother's vaginal bacterial colonization and incidence of early onset neonatal sepsis
Current Pediatrics Research

Dear Ms Handriyati,

Reviewers have now commented on your paper. You will see that they are advising you to revise your manuscript.

For your guidance, reviewers' comments are appended below.

Please submit a list of changes or a rebuttal against each point which is being raised when you submit the revised manuscript.

Your revision is due by Dec 16, 2016.

To submit a revision, go to <http://alliedacademies.edmgr.com/> and log in as an Author. You will see a menu item call Submission needing Revision find your submission record there.

[Editorial Manager#174;](#)

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Best Regards,
Editor
Current Pediatrics Research



Re: Your Submission

Dari: Current Pediatric Research (pediatricres@pediatricjournals.com)

Kepada: hi_unhashospitalpediatrics@yahoo.com

Tanggal: Selasa, 13 Desember 2016 pukul 17.39 GMT+8

Dear Herda Ismail,
Greetings!

Kindly find the attachemnt of manuscript.

Reviewers' comments:

Reviewer #: An important topic - that of improving the understanding of risk factors associated with EONS, especially with increasing pressure of antibiotic resistance and rational antibiotic prescribing.

The article was difficult to follow and at times confused epidemiological terms (eg effect of confounding, effect measures with confidence intervals).

You should pay closer attention to referencing - with every statistic/figure quoted clearly referenced.

I would suggest having an English speaker edit your paper prior to submission to make it clearer.

Reviewer #: the article need:

-grammar and language correction.

-result should re written because there is a lot of mistakes and as examples:

in page 4:primigravida subject in the group with vaginal bacterial colonization was the same with group without colonization and then it is written multigravida made 77.5% with bacterial colonization and 22.5% without colonization so that is mean primigravida made 22.5% with bacterial colonization and 77.5% without bacterial colonization (not 50%).

-also all the percentage calculation in educational state were wrong.

-also in page 5 line twelve instead of gram positive organisms it is written gram negative organism twice.

-nothing mentioned about antibiotic sensitivity of colonized bacteria which important to give guidelines to antibiotics treatment.

discussion contain a lot of information without references so references should be added.

Your earliest submission is highly appreciated!

Best Regards,

Sandy D

Journal Coordinator| Current Pediatric Research

154 Chestnut Creek Road, Candler, NC 28715, USA.

Office: 828-214-3944