


Biofilm Producer Bacteria and Risk Factor (Gender and Duration of Catetherization) Characterized as Catheter-Associated Biofilm Formation

[VIEWING AN OLDER VERSION](#)

ID 8869275

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[> Abstract](#)[> Author Declaration](#)[> Files](#) **Editorial Comments****Recommendation**

Major Revision Requested

Clemencia Chaves Lopez  25.11.2020**Message For Author**

Dear

Your manuscript "Biofilm Producer Bacteria and Risk Factor (Gender and Duration of Catetherization) Characterized as Catheter-Associated Biofilm Formation" has been reviewed by expert in the field and we request that you make major revisions. Please highlight the novelty of your paper in the abstract and revise it according to referee's suggestion and highlight changes in the text .

Best regards,
Clemencia Chaves

Clemencia Chaves Lopez

— Response to Revision Request**Your Reply**

Wani Devita Gunardi 21.08.2020

Thank you for your correction and recommendation. We have revised our manuscript as your recommendation. I hope you will allow us to publish our article in your journal. thank you.

File**— Reviewer Reports**

1 submitted

Report

Reviewer 2 13.11.2020

Partition analysis of the paper:

1 - Introduction: the content and writing of the general part must be reformed Review the syntax of the topic (very poor)

2- methods: a longitudinal cross-sectional study was conducted only on 109 catheterized patients between September 2016 and January 2017 and a short period (at least three years) regarding the identification of strains and evaluation of their biofilm production. such data are already present in the state of the art of scientific literature!
It would be necessary to investigate the genetic characteristics of resistance and also to perform adhesion tests of the most biofilm producing strains and establish correlations!

3- Discussion: the data to be discussed are quite poor in my opinion and there are also several syntactic errors in English grammar!

4 - Check the bibliographic entries in the text, some of which are non-compliant, review some entries in the bibliographic references.

5 - Review the English grammar and in particular the applied scientific English: in particular, verbal tenses and syntax in the discussion.