



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Microbiology Research Journal International
Manuscript Number:	Ms_MRJI_46440
Title of the Manuscript:	In vitro evaluation of the antibacterial activities of Zea mays' stigma and Carica papaya seeds hydro-ethanolic extracts
Type of Article:	

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>The author commented that</p> <p>most therapies involve the exploitation of the active ingredient of medicinal plants [by the ethnic people]."</p> <p>As per his/her addition of reference, that is written the following article</p> <p>Yinyang J., MpondoMpondo E., Tchatat M., Ndjib R-C., MvogoOttou P-B., Dibong S-D., Les plantes à alcaloïdesutilisées par les populations de la ville de douala (Cameroun). Journals of Applied Biosciences2014; 78 : 6600 – 661.</p> <p>BUT I FAILED TO SEE SUCH BOLD COMMENT IN THE SAID ARTICLE.</p> <p>Instead, the reverse is written there.</p> <p>" Leaves, barks and roots are the plant parts mostly used in recipes for the treatment of various diseases".</p> <p>IT was commented during reviewing at the first time, but the author did not changed/ removed the comment.</p> <p>AT THAT CONDITION, I CAN NOT FORWARD THE ARTICLE FOR PUBLICATIION.</p>	<p>We replaced the paragraph Recent surveys have shown that 80% of rural populations in developing countries use medicinal plants as the main treatment; most therapies involve the exploitation of the active ingredient of medicinal plants [1]</p> <p>by "in developing countries, almost 80% of the rural population use medicinal plants to treat themselves"</p> <p>and reference [1] became</p> <p>Rapport De Situation Sur La Décennie De La Médecine Traditionnelle Dans La Région Africaine. https://www.afro.who.int/sites/default/files/sessions/working_documents/AFR-RC61-PR-2-Rapport-de-situation-sur-la-de%CC%81cenniede-la--Me%CC%81dicine-traditionnelle-dans-la-Re%CC%81gionafricaine_0.pdf.</p>
<p>and 792 grams of <i>Carica papaya</i> seed powder were soaked for 48h into respectively</p>	<p>and 792 grams of powder from the spraying of <i>Carica papaya</i> seeds were dispersed for 48 hours into respectively</p>



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	Table 2 and table 4 were improved
the same way with these authors, we used the ethanol extract in our experiments	We replace by “As these authors, we used the ethanol extract in our experiments
Selim M. and S. M. Shahinul Islam [16]	Morshed Selim and. Islam Shahinul S. M [16]
elucidate	may support the existence of