



SDI Review Form 1.6

Journal Name:	<a href="#">International Journal of Biochemistry Research &amp; Review</a>
Manuscript Number:	Ms_IJBCRR_36635
Title of the Manuscript:	In vitro Cytotoxicity and Antiplasmodial activity of fractions from Anthocleista djalensis A.Chev
Type of the Article	Original Research Article

**General guideline for Peer Review process:**

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)



[SDI Review Form 1.6](#)

**PART 1: Review Comments**

	<b>Reviewer's comment</b>	<b>Author's comment</b> (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<b><u>Compulsory</u></b> REVISION comments	<p>Abstract:Aim: as well as to evaluate Place and duration: in the dept Introduction: It seems that it is observed that part was dominated by the statements of others work than the findings of the present study.So give due importance to the present work. Methodology: Line 51-roots of Line 52:Add suitable reference. Line 52: The taxonomic classification of the selected plant Line 55:under shade 74:Provide reference for the method 81:Cells were 82:Cells were 88:Give reference for the method 93:Surviving on 105:were obtained 111:Give reference 158:vice versa 296:infection occurred 310:provide reference</p>	Noted
<b><u>Minor</u></b> REVISION comments	<p>Conclusion needs modification, Write journal name in abbreviated and italicized pattern in reference section.</p>	
<b><u>Optional/General</u></b> comments	<p>Going through the article it makes feel that this is mostly of the statements from collected literature giving lesser importance to the author's view points.</p>	