



SDI FINAL EVALUATION FORM 1.1

xPART 1:

Journal Name:	Journal of Scientific Research and Reports
Manuscript Number:	Ms_JSRR_41674
Title of the Manuscript:	ALTERATIONS IN STEROID SEX HORMONES (17 β estradiol and testosterone) OF <i>Clarias gariepinus</i> EXPOSED TO DIFFERENT SUB-LETHAL CONCENTRATIONS OF CYPERMETHRIN
	ALTERATIONS IN STEROID SEX HORMONES (17 β estradiol and testosterone) OF <i>Clarias gariepinus</i> EXPOSED TO DIFFERENT SUB-LETHAL CONCENTRATIONS OF CYPERMETHRIN
Type of Article:	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>The authors corrected their manuscript mostly for wording. One thing they corrected as I commented is clarifying their results in the abstract. The work did not get an approval for animal study. They answered my comments but did not put these answers in their manuscript; I actually needed them to clarify their manuscript in these issues.</p> <p>I am not sure they will correct their manuscript if I give them comment again. Therefore, I would not like to give any more comment.</p>	<p>The approval for animal study was received prior to the commencement of the experiment and this has now been added. Check revised manuscript.</p> <p>For the case of sex hormones analysis, the use of plasma extract before the main hormonal analysis have been removed and direct analysis using ELISHA kits is now used. Check revised manuscript.</p> <p>The number of fishes sampled for blood per group and each exposure duration have now been increased to 10 and 200 in total for the 7, 14, 21 and 28 day exposure. Check revised manuscript.</p>