



SDI Review Form 1.6

Journal Name:	Asian Food Science Journal
Manuscript Number:	Ms_AFSJ_44458
Title of the Manuscript:	EFFECTS OF NATURAL AND INOCULATION FERMENTATION ON THE ANTINUTRIENT COMPOSITION OF AFRICAN WALNUT ENRICHED WITH CARROT
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

	Reviewer's comment	Author's comment (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)
<u>Compulsory</u> REVISION comments	<p>Some suggestions are given below: In abstract, The values in lines 11 and 12 may be deleted and sentence be reframed accordingly. In line 15 all to be deleted In Introduction African to be replaced by Africa In line 6 the sentence “African walnut.....over the years” to be deleted and replaced by the sentence The plant is decorative and possess nutritive, medicinal, agricultural and industrial values (add references) Line 11 ground as grounded and Turn as turned Line 16 delete against their seeds being eaten Line 22 – 29 appears to be one sentence which is too long. It should split into 2 or 3 sentences. Line 31 improve instead of improved Line 33 was aimed in place of will In Materials and methods 2.3 Delete each in line 6 2.4 Line 3 - 2.8 gram (70%) as 2.8 gram (70%) Second para T of the in first line should be in capital I of Inoculation to be small Contamination instead of contaminations 2.7 Small d for Determination Results First line to be rewritten as The biochemical.....characteristics of the bacterial isolates are presented in Table 3. Properties in place of reactions In third line features to be added after characteristics Is shown in Table 4 to be written as are given in Table 4. T of Table in capital Second para in and not on (first line) Third para 4 line Using BLAST with instead of with BLAST in F of figure in capital Candida albicans in italics Discussion Line 6 Rewrite as The organisms.....samples using biochemical test were identified to be <i>chrysogenum</i> and not chrysogenium <i>Alternaria alternata</i> and not aletrnate The last sentence of para 1 is too long so split it into two Put full spot after (19). These observations are in agreement in stead of and this also agrees Second para last sentence delete that is probable Conclusions and references in caps with same font size as other headings</p>	<p>All corrections have been effected as you have suggested and highlighted in yellow, Thanks.</p> <p>All corrections have been effected as you have suggested and highlighted in yellow, Thanks.</p>



SDI Review Form 1.6

	<p>Some corrections are also suggested in Tables</p> <p>Table 2 characteristics instead of characterization</p> <p>P of Plantarum to be small letter</p> <p>Table 4</p> <p><i>chrysogenum</i> and not chrysogenium</p> <p><i>Alternaria alternata</i> not <i>alternate</i></p> <p>Table 5 : Molecular..... yeast should be above the actual table</p> <p>Figures</p> <p>Key should be common for all figure inorder to avoid repetition and also save space</p>	
Minor REVISION comments		
Optional/General comments	<p>The manuscript is nicely written and results are well represented with the help of tables and figures. Results are discussed properly with the help of available literature</p>	

PART 2:

	Reviewer's comment	Author's comment <i>(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)</i>
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	