



SDI Review Form 1.6

Journal Name:	Asian Food Science Journal
Manuscript Number:	Ms_AFSJ_50948
Title of the Manuscript:	Effectiveness of Aloe vera In Reducing Formaldehyde Levels On Indian Mackerel Fish (<i>Rastrelliger kanagurta</i>) During Cold Temperature Storage
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>)

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)
Compulsory REVISION comments	Please find the Comments for Revision in the accompanying manuscript-text – the Comments & corrections highlighted in yellow.	The highlighted part already revised. Discussion about carcinogenic already revised. Cold temperature storage already described. Discussion about fish-preservation already described. The Indian Mackerel mistaken as male mackerel. Detail about organoleptic score already described. Formaldehyde levels, pH can't be analysed with statistical test because method that used in this research was experimental with 5 treatments and data obtained in duplo not a Completely Randomized Design (doesn't have a repetition), only analysed in descriptive. The PEL for formaldehyde already revised. The organoleptic test score only used on fresh Indian mackerel, the table already added. Meanwhile the formalin fish and after soaked with aloe vera with descriptive only.
Minor REVISION comments		
Optional/General comments		

PART 2:

	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)
Are there ethical issues in this manuscript?	(If yes, Kindly please write down the ethical issues here in details)	