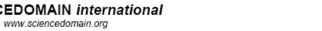
#### SCIENCEDOMAIN international





### **SDI Review Form 1.6**

Journal Name:	Advances in Research
Manuscript Number:	Ms_AIR_33297
Title of the Manuscript:	Trans fatty acids:Replacement technologies in food
Type of the Article	Review 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)

### SCIENCEDOMAIN international

www.sciencedomain.org

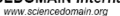


## **SDI Review Form 1.6**

# **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)
Compulsory REVISION comments	The manuscript is within the scope of the journal. The review is relevant, original and will contribute to the scientific community. The writing is good, very well detailed, few errors and showing care in the preparation. However, few corrections should be conducted to further improve the quality of the manuscript presented. The considerations are described below.	
Minor REVISION comments	The considerations are:  - Line 34: Put the article: having a single  - Line 43: Remove the colon: because:  - Line 53: Insert a comma: fractionation,  - Line 58: Remove the comma: bond,  - Line 58: Insert the reference about this phrase.  - Line 114: Correct the words: antiantherogenic, anti-adipoenic, anitinflammatory.  - Line 157: Remove the comma: margarine,  - Line 171: Remove the comma: formation,  - Line 172: Insert a comma: cosmetics etc  - Line 203: Insert the article: with a minimum	

### SCIENCEDOMAIN international





## **SDI Review Form 1.6**

	- Line 224: Suggestion: these in turn can be replace by: these, in turn, can be	
	- Line 244: Insert the article: only a few	
	- Line 285: Correct the word: crystilization	
Optional/General comments	•	

# **Reviewer Details:**

Name:	Eliton da Silva Vasconcelos
Department, University & Country	Department of Physiological Sciences, Federal University of São Carlos – UFSCar, Brazil

Created by: EA Checked by: ME Approved by: CEO Version: 1.6 (07-06-2013)