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#### **SDI Review Form 1.6**

Journal Name:	Journal of Scientific Research and Reports
Manuscript Number:	MS: 2013_JSRR_5870
Title of the Manuscript:	A review on annatto dye extraction, analysis and processing – A Food Technology Perspective
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)



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### 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	The review paper of "A review on annatto dye extraction, analysis and processing – A Food Technology Perspective " is a very good and interesting information available for the first time. The authors compiled many works of annatto that some times are unavailable for the scientific community and also for the annatto users. I think is interesting have this information accessible and updating. Also the authors give and alert of the advantages and inconvenient of the annatto extraction methods existing at the moment depending on the type of use made of the extract.	
Minor REVISION comments	The authors need to review the manuscript in detail, there are some mistakes and tapping errors and format need to improve. Also I recommend to the authors considerer add to the ms. important references such as from Mercadante et al; Bouvier et al; and Rodriguez Avila et al See as follow Mercadante A, StecK A, Pfander H.1997. Isolation and identification of new apocarotenoids from Annatto (Bixa orellana) seeds. J Agric. Food Chem. 45: 1000-1004.	



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	Previeus authors have several publication. Rodríguez-Ávila et al 2011. <b>Journal of</b> <b>Experimental Botany.</b> 62: 5385-5395. Rodríguez-Ávila et al 2011. <b>Plant Molecular</b> <b>Biology Reporter</b> 29:43-50.	
<b>Optional/General</b> comments		

Note: Anonymous Reviewer