### SCIENCEDOMAIN international

www.sciencedomain.org



Ve

# **SDI FINAL EVALUATION FORM 1.1**

#### PART 1:

Journal Name:	Physical Science International Journal
Manuscript Number:	2017/PSIJ/38931
Title of the Manuscript:	ASSESSMENT OF HEAVY METAL CONCENTRATION IN PUMPKIN GROWN ALONG RIVER BENUE IN MAKURDI LOCAL GOVERNMENT AREA OF BENUE STATE
Type of Article:	

#### PART 2:

FINAL EVALUATOR'S comments on revised	Authors' response to final evaluator's comments
paper (if any)	
Introduction	
Page 1 Line 1: purposes through manmade	
systems should read purposes through man-	
made systems	
METHODOLOGY	
Sample	
Pretreatment of Samples for analysis of metals in	
Vegetable Samples.	
Determination of Heavy Metals.	
Author(s) need to report the work that they have	
done and not what they propose to do in this section.	
The technique for sampling is equally expected to be	
adequately reported.	
Unless the author(s) report what they have done in	
clear terms, this manuscript remains a mere proposal.	
Results and Discussion	
Author(s) should include the units in which their	
concentrations of heavy metals were measured.	
They should also supply the WHO/FAO maximum	
permissible values of heavy metals with which they	
compared their results in order to validate their	
assertions.	
abbertions.	

## **Reviewer Details:**

Name:	Falusi Bamidele Ayodeji
Department, University & Country	Department Of Chemistry, Federal College Of Education, Nigeria