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

Journal Name:	Annual Research & Review in Biology
Manuscript Number:	Ms_ARRB_48336
Title of the Manuscript:	DISTRIBUTION AND HEALTH RISK ASSESSMENT OF CHROMIUM, MANGANESE AND ARSENIC VIA INGESTION FOODS FROM INDUSTRALISED LOCATIONS IN THE SOUTH EASTERN STATES OF NIGERIA.
Type of the Article	Research article

#### **General guideline for Peer Review process:**

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, 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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## **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 which is under the title: DISTRIBUTION AND HEALTH RISK ASSESSMENT OF CHROMIUM, MANGANESE AND ARSENIC VIA INGESTION FOODS FROM INDUSTRALISED LOCATIONS IN THE SOUTH EASTERN STATES OF NIGERIA and reference number: Ms-ARRB-48336 is an important article. In other words, the study attempts the relationship between the health risks and the consumption of food crops from the industrialized areas in Nigeria. This food crops rich in heavy metals especially As. The later is known as pro-cancer. So it is necessary to give recommendation and advises to people living in these area to avoid eating such food, but before give an acceptation of the paper to be published. Authors have to make the correction of these points.  Title: The title is very long and has to be reduced Abstract  Abstract must be structured as follow: aim, material and methods in brief, main results and conclusion in brief.  Introduction  At the introduction, authors have to mention some polluted food crops led to diseases References in introduction must be In the text, citations should be indicated by the reference number in brackets [].  Material and methods  Authors have to write the reference of the Atomic Absorption Spectrophotometer and must to use intern standard as wheat flower and bovine liver to confirm the accuracy of results. Authors have to use another statistical test beside the One way analysis of variance (ANOVA) to confirm deference between the contaminated foods and control. Methods are vey long and have to be reduced such as: Quality assurance and quality control, Target Hazard Quotient  Discussion  Authors have to separate results and discussion  The discussion is very long and must be reduced.  References  The references must be in numerical order not in alphabetical order, as author's instructions of the journal and reference referred in the text must also present in the reference list.	
Minor REVISION comments		
Optional/General comments	no	

As per the guideline of editorial office we have followed VANCOUVER reference style for our paper.

Kindly see the following link:

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## PART 2:

		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)	

## **Reviewer Details:**

Name:	Zine Kechrid
Department, University & Country	University of Annaba, Algeria

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