

Review Form 1.6

Journal Name:	International Journal of Biochemistry Research & Review
Manuscript Number:	Ms_IJBCRR_93724
Title of the Manuscript:	Determination of Red blood cells Trace Elements as Risk Factors for Breast Cancer by X-Ray Fluorescence
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:

(<https://journalijbcr.com/index.php/IJBCRR/editorial-policy>)

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	<ol style="list-style-type: none">1. Need to include format of Patients' questionnaire form2. What stage were patients' when they recruited for whole blood collection?3. What medication or hormone therapy they were having?4. Have you confirmed Kidney function during blood collection.5. If they were CKD during sample collection K level may be due to added value of other kidney disease or metabolism disorder. Please justify this in the discussion section.6. Patients were needed to check for trace element before and after chemotherapy? Have you considered that option?	
<u>Minor</u> REVISION comments		
<u>Optional/General</u> 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?	<p><i>(If yes, Kindly please write down the ethical issues here in details)</i></p> <p>Yes, Clinical research has been defined as "medical research combined with professional care." The primary requirement for ethical research is that it be of value to human beings and society. The research physician has multiple obligations in conducting clinical research—caring for patients who become participants in clinical trials; to be the physician caring for the patient, to be the researcher assuring the proper and safe conduct of the clinical trial and to provide generalizable knowledge of value to the betterment of health for the public</p>	

Reviewer Details:

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