

Review Form 1.7

Journal Name:	International Journal of Biochemistry Research & Review
Manuscript Number:	Ms_IJBCRR_97909
Title of the Manuscript:	Effect of Dialysis on Biochemical Parameters in Chronic Renal Failure Patients
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)
Compulsory REVISION comments 1. Is the manuscript important for scientific community? (Please write few sentences on this manuscript) 2. Is the title of the article suitable? (If not please suggest an alternative title) 3. Is the abstract of the article comprehensive? 4. Are subsections and structure of the manuscript appropriate? 5. Do you think the manuscript is scientifically correct? 6. Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form. (Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)	Yes. This manuscript is important for scientific community due to its research area / topics CRD (-a significant health issue through out the Globe), Effect of Hemodialysis on various analytes in blood presented as comparative study result at the end of each week throughout the 4 weeks which will be of immense use to the clinicians and Researchers. Yes. very suitable. AIM 'written in the Abstract is wrong.(Rest 5 subsections of the Abstract are written correctly and are comprehensive) it appears as though, AIM of some other manuscript is typed here by mistake . Author should be informed to replace the current 'AIM' by the correct one . Yes Yes Suffecient, recent I am suggesting here additional references: 1) Mauricio Liberal de Almeida et al. Estimating the concentration of Urea and creatinine in the human serum of normal and dialysis patients through Raman Spectroscopy . Lasers in medical sciences 31,1415-1423,2016 2) Noor al Amin, Raja Tahir Mohammad et al. Evaluating Urea and creatinine levels in chronic Renal Failure Pre and Post dialysis: A Prospective Study. Journal of Cardiovascular Disease.vol2 No.2, April 2014	
Minor REVISION comments 1. Is language/English quality of the article suitable for scholarly communications?	Yes.	
Optional/General comments	This manuscript is the Best manuscript among all the articles published so far in this topic. .Reasons :1)study population (more no of patients included compared to all other articles so far.) 2) More biochemical parameters analysed compared to all other published articles so far . (sodium, potassium ,calcium, Albumin, Iron and TIBC in addition to urea, creatinine, hemoglobin) 3)Results are reported every week throughout 4 weeks and comparative analysis is carried out which no article has reported so far 4) accurate usage of statistical analysis tools.(chi square, ANOVA, t test etc) .Author has to send the correct AIM part of the Abstract .Due to error in typing	

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?	(If yes, Kindly please write down the ethical issues here in details)	

Review Form 1.7

Reviewer Details:

Name:	Sujatha N Rao
Department, University & Country	Rajiv Gandhi University of Health Sciences, India