## **Review Form 3**

Journal Name:	Asian Journal of Research in Biochemistry
Manuscript Number:	Ms_AJRB_130403
Title of the Manuscript:	Determining biochemical parameters in patients under tuberculosis treatment
Type of the Article	

#### PART 1: Comments

	Reviewer's comment	Author's Feedback (Please correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Please write a few sentences regarding the importance of this manuscript for the scientific community. A minimum of 3-4 sentences may be required for this part.	It's a good study regarding the changes in LFT in patients undergoing ATT but its already known changes. So I would suggest to make it more elaborate in terms of data analysis. Also newer lab changes happening in patients can be captured.	
Is the title of the article suitable? (If not please suggest an alternative title)	IT CAN BE MODIFIED.  Determining changes in lab parameters in patients under anti tubercular treatment regimen.	
Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here.	Result can have dysthyroid value as mentioned in conclusion. Also method of stats not mentioned appropriately	
Is the manuscript scientifically, correct? Please write here.	It has problem with grouping . pre treatment and then a wide range of 0-18 mnths treatment changes observed in lft are concluded in single parameter isn't technically correct as the treatment as it prolongs so does the lfts change. I suggest make more than 2 groups to make this study better	
Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.	yes	
Is the language/English quality of the article suitable for scholarly communications?	yes	
Optional/General comments	Study material groups can be dissected in 3 month 6 mnth 9 mnth 12 mnth etc treatment changes rather than two groups. Also dysthyroid is written in conclusion without any data mentioned.	

Created by: DR Checked by: PM Approved by: MBM Version: 3 (07-07-2024)

## **Review Form 3**

# 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:	Shikha Garg
Department, University & Country	BFUHS, India

Created by: DR Checked by: PM Approved by: MBM Version: 3 (07-07-2024)