

## Review Form1.6

JournalName:	<a href="#">Journal of Pharmaceutical Research International</a>
ManuscriptNumber:	Ms_JPRI_79798
TitleoftheManuscript:	Study on Post Liver Transplant Diabetes Mellitus (PLTDM): Pathogenesis and risk factors
TypeoftheArticle	

### **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://www.journalipri.com/index.php/JPRI/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)
<b>Compulsory</b> REVISION comments	Objective: Clearly state objective of study without grammar mistakes. The entire manuscript needs extensive revision and editing for language, grammar and technical errors. Especially introduction need to rewrite completely.	
<b>Minor</b> REVISION comments	Introduction: P1,L4- between 1 <sup>st</sup> and 11 <sup>th</sup> month, should be written as to. L2- hepatic transportation. L-3 elaborate ELTR. L-4 Cholestatic d?. L5-multiple spacing and punctuations required. Blood glucose count? -it should be level. Sugar position?- it should be sugar level. Conclusion: PTDM?- It should be PLTDM	
<b>Optional/General</b> comments	Reference quoting- numbers are not in sequence.	

### **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)	

### **Reviewer Details:**

Name:	Vasudha Bakshi
Department, University & Country	Anurag University, India