

## Review Form 1.6

Journal Name:	<a href="#">Journal of Pharmaceutical Research International</a>
Manuscript Number:	Ms_JPRI_85289
Title of the Manuscript:	TRANSFEROSOMES: Vesicular Carrier for both Hydrophilic and Lipophilic Drugs
Type of the Article	Review 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://www.journaljpri.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	<b>The abstract should be shorter and I do not encourage the formulations like “and a lot more”, “and a lot more which are to be studied in detail in this article”.</b> <b>In section 6 please mention the bibliography that refers to Bingham.</b> <b>Please mention the temperature used for evaporation, because temperatures too high could damage the lipid structure.</b> <b>Please be careful at expressions in English.</b>	The abstract was made shorter according to the reviewer and deleted and a lot more”, “and a lot more which are to be studied in detail in this article”. The bibliography that refers to Bingham was inserted. The temperatures used for evaporation were inserted in the manuscript. All the grammatical mistakes were rectified.
<b>Minor</b> REVISION comments	What does “ <i>automated membranes</i> ” mean? In the section COMPOSITION OF TRANSFEROSOMES please reformulate the second phrase. The figures' structure and page integration need to be revised. The composition of transferosomes is summarized IN Table 1.	“ <i>automated membranes</i> ” meaning was inserted. The figures' structure and page integration was revised. In the section COMPOSITION OF TRANSFEROSOMES, the second phrase was reformulated.
<b>Optional/General</b> 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?	(If yes, Kindly please write down the ethical issues here in details)	