SCIENCEDOMAIN international www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	British Journal of Pharmaceutical Research
Manuscript Number:	2013_BJPR_3979
Title of the Manuscript:	Formulation, Evaluation and Pharmacokinetics of Flurbiprofen Fast Dissolving Tablets

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
Reject	
The manuscript still has many scientific and typographic errors.	
Ex:	
 Fast dissolve tablets recommended to disperse or dissolve in oral cavity, hence authors tested the <i>In vitro</i> dispersion time using pH 6.8. However, they said that tablets intended for swallow and disperse in the stomach. To maintain sink condition in pH 1.2, more than 9000 ml required as by simple calculations; the solubility of flurbiprofen is 0.007 mg/ml and the maximum amount will dissolve in 900 ml is 6.3 mg of the drug. 	

Note: Anonymous Reviewer

