## SCIENCEDOMAIN international www.sciencedomain.org



## **SDI FINAL EVALUATION FORM 1.1**

## PART 1:

Journal Name:	British Journal of Pharmaceutical Research	
Manuscript Number:	Ms_BJPR_28521	
Title of the Manuscript:	Batch Equilibrium, Kinetics and Thermodynamics Study of Sulfamethoxazole antibiotics onto Azolla Filiculoides as a Novel Biosorbent	
Type of Article	Original research papers	

## PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)		Authors' response to final evaluator's comments
		We are thankful because of review our manuscript. We revised this manuscript according the
		reviewer's comments
	The explanation given for Figure 2 is not satisfactory. In fact, the amount of SMZ adsorbed	
	on the equilibrium is a thermodynamic aspect, and it does not depend on the agitation rate.	the adsorption efficiency increases with agitation speed. This effect can be attributed to the
		decrease in boundary layer thickness around the adsorbent particles being a result of
	Azolla Filiculoides is wrong. It should Azolla filiculoides (lower case letters)	increasing the degree of mixing and various studies have been mentioned (ref 44 and 45)
	All offered and the second offered and the second	
	All others comments were sufficiently answered by the authors. However, I recommend a	Azollo Filipulaidan wara raviand
	calefully graninal revised of the English style.	
		English of the paper revised and modified approved forms at shown odf file submissions

