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## **SDI FINAL EVALUATION FORM 1.1**

## PART 1:

Journal Name:	Advances in Research
Manuscript Number:	Ms_AIR_23224
Title of the Manuscript:	Equilibrium Isotherm Study for Removal of Mn (II) from Aqueous Solutions by Using Novel Bioadsorbent Tinospora cordifolia
Type of the Article	Original Research Articles

### PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
This work is not original	
The authors didn't show any effort in this research	
All the biomass used to remove the heavy metals are similar	
They did a fundamental mistakes	

### **Reviewer Details:**

Name:	Jamil Rima	
Department, University & Country	Chemistry Department, Lebanese University, Lebanon	