

# SCIENCEDOMAIN international

www.sciencedomain.org

## **SDI FINAL EVALUATION FORM 1.1**

### PART 1:

Journal Name:	Advances in Research
Manuscript Number:	2014_AIR_13219
Title of the Manuscript:	Investigation of Diagnostic Test PerformanceUsing Receiver Operating Characteristic AndFundamental Concepts Of Information Theory
	Original Research Article

#### PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<ul> <li>Authors compared two AUC curves (Fig. 2) for I. Turbidimetric and II. Turbidimetric test but do not see supporting info to establish the</li> </ul>	
following statement:	
"I. Turbidimetric test is more likely to show the similarity to Nefelometric test"	
It would be better to have a short explanation for this.	
<ul> <li>Authors should rephrase those exact statements if those are in authors' published paper/article.</li> </ul>	
Did not see any reference for line # 158.	
<ul><li>Reference was requested for AUC's description.</li><li>Reference was requested for Table -1.</li></ul>	

#### **Reviewer Details:**

Name:	Anonymous
Department, University & Country	Prairie View A&M University, USA

