



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 Performance Using Receiver Operating Characteristic And Fundamental 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 style="list-style-type: none"> Authors compared two AUC curves (Fig. 2) for I. Turbidimetric and II. Turbidimetric test but do not see supporting info to establish the 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. Authors should rephrase those exact statements if those are in authors' published paper/article. Did not see any reference for line # 158. Reference was requested for AUC's description. Reference was requested for Table -1. | |

Reviewer Details:

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