



## SDI FINAL EVALUATION FORM 1.1

### PART 1:

Journal Name:	<a href="#">International Journal of TROPICAL DISEASE &amp; Health</a>
Manuscript Number:	<b>Ms_IJTDH_36611</b>
Title of the Manuscript:	<b>Spectrum and antimicrobial susceptibility pattern of Uropathogens: Indoor versus outdoor isolates</b>
Type of Article:	<b>Original Research Article</b>

### PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>1. In ABSTRACT (Methods) kindly elaborate CLSI as abbreviations can be used in manuscript provided their full form is mentioned in the text where they are first used.</p> <p>2. In ABSTRACT- (Results)-Poor sentence formation.</p> <p>3. Line no-36/117- Kindly use italics font to mention bacterial isolates.</p> <p>4. Line 65-spelling errors</p> <p>5. line no 67-71- language issues. Reframe the sentence.</p> <p>6. line 69-criteria for catheterized is <math>&gt;10^3</math> is considered significant. (ref CDC)</p> <p>7. As isolation of Staphylococcus aureus cannot be correlated secondary to bacteraemia/ prolonged indwelling device in all patients. Pathogenic status of staph aureus will be doubtful in such patients.</p> <p>8. Line-98-108 Sentence reframing required to make it more meaningful.</p> <p>9. line 128-136- Sentence reframing required.</p> <p>10. References are not as per Vancouver format.</p> <p>1. Eg.-vancouver format- Shivkumar AM, Naik AS, Prashanth KB, Hongal GF, Chaturvedy G. foreign bodies in upper digestive tract. Indian J Otolaryngol Head Neck Surg. 2006 Jan; 58(1):63-8.</p> <p>2. 11. Kindly correct spelling errors wherever required.</p>	<p>1) Elaborated CLSI as abbreviations in abstract.</p> <p>2) Abstract – Results sentence formation corrected and made precise.</p> <p>3) Line no. 36,117 -italics font used to mention bacterial isolates.</p> <p>4) Line no. 65 corrected (interpreted) corrected spelling.</p> <p>5) Line no. 67-71 sentences reframed.</p> <p>6) line no. 69 – In catheterized patients colony count of <math>10^3</math> considered significant.</p> <p>7) Most of the patients in whom Staphylococcus aureus was isolated had clinical correlation.</p> <p>8) Line no. 98-108- Sentences reframed and made precise to understand.</p> <p>9) Line no. 128-136 – sentences reframed and made precise to be more meaningful.</p> <p>10) References done as per Vancouver format.</p> <p>11) Corrected spelling errors.</p>