

SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Journal of Advances in Biology & Biotechnology
Manuscript Number:	Ms_JABB_126203
Title of the Manuscript:	DNA Barcoding assisted authentication of polyherbal formulation – Triphala
Type of Article :	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
<p>As I have mentioned in my last revision, the BLAST search for the primers used in the study shows that these are not species specific. Since the researchers presented that they have successfully amplified the specific amplicon with specific primers, the primers might be species specific when there are mixture of only three species of Trifala churna. If the Trifala contains adulteration of plant part of some other species, then the primer may not work as species specific.</p> <p>I would like to suggest to perform some more experiments with adding other species as adulteration in the Trifala churna as negative controls.</p>	

Reviewer Details:

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