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
2.Revised-ms_JABB_126203_v1 Changes made in conclusion are	
satisfactory to limit the conclusion to this study. However, In	
analysis of raw materials of herbal origin morphological evaluation and	
microscopic evaluation are essential and sufficient to ensure botanical	
identity of the herb. Chemical analysis gives an idea about presence of	
active constituents. DNA barcoding is not essential in routine herbal raw	
material analysis. Manufacturers has to carry out analysis of raw	
materials very frequently hence they require cost effective, feasible and	
fast methods in which preparation of sample or sample solution does not	
consume much time.	

Reviewer Details:

Name:	Vishal Prakashrao Nalamwar
Department, University & Country	Sant Gadge Baba Amravati University, India

Created by: EA Checked by: ME Approved by: CEO Version: 1.5 (4th August, 2012)