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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	British Journal of Pharmaceutical Research
Manuscript Number:	2013_BJPR_7667
Title of the Manuscript:	Hepatotoxicity of Ethanol Extract of Adenium obesum Stem Bark in Wistar rats

PART 2:

PARI 2:		
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments	
1. Firstly, all revised words and sentences in the revision manuscript were labelled in yellowish		
color, which was hardly to read by eyes in the computer.		
2. The title has changed by authors as: "Acute oral toxicity of Ethanol Extract of Adenium		
obesum Stem Bark in female Wistar rats.		
3. Authors have replied most of questions and revised it in the revision manuscript. However,		
phenomena of congestion and vacuolization in hepatocytes in Figs could be neglected in my		
opinion.		
4. The Drying Artifact was found in all photos. It was suggested to delete all photos before		
publishing. The appearance of dark nuclei, lacking visible detail occurs when excessive time		
is taken between removing the slide from xylene and applying the coverslip. The section starts		
to dry and minute bubbles become trapped over the nuclei when the coverslip is applied.		
Remounting sections will usually overcome the problem. This artifact has been published by		
Geoffrey O Rolls, Neville J Farmer and John B Hall. Artifacts in Histological and Cytological		
Preparations. Leica Microsystems' Education Series.		

Note: Anonymous Reviewer

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