SCIENCEDOMAIN international www.sciencedomain.org



SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	Asian Journal of Biochemistry, Genetics and Molecular Biology	
Manuscript Number:	Ms_AJBGMB_43837	
Title of the Manuscript:	Effects of the Interation of Metformin and Vernonia Amygdalina (Bitter Leaf) On Steptozotocin- Induced Diabetic Rats.	
New title:	Effects of the Interation of Metformin and Vernonia amygdalina (Bitter Leaf) On Steptozotocin- Induced Diabetic Rats.	
Type of Article:	Original Research Article	

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)		Authors' response to final evaluator's comments		
	 Please revise language again The hypoglycaemic activity of the extract is due to the presence of Compounds such as steroid, glycoside and lactones like vernodalin. Change compounds change analysed to small letter Rats were denied food should be changed into rats were deprived from food Adjust reference (Nwanjo, 2005).[14] into Nwanjo [14]. 	The compounds has been changed to phytochemicals I cannot find where analysed is written in capital letters all other corrections has also been made.		

