

SCIENCEDOMAIN international

www.sciencedomain.org

SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	South Asian Research Journal of Natural Products
Manuscript Number:	Ms_SARJNP_45603
Title of the Manuscript:	PHYTOCHEMICAL SCREENING AND ANTIMICROBIAL ACTIVITY OF ETHANOL AND AQUEOUS EXTRACT OF Annano muricata LEAVES.
New title of the Manuscript:	PHYTOCHEMICAL SCRENNING AND MICROCIDIAL ACTIVITY OF THE ETHANOLIC AND AQUEOUS EXTRACT OF Annona muricata AGAINST SOME PATHOGENIC BACTERIA
Type of Article:	Original Research Article

PART 2:

FINAL EVALUATOR'S comments on revised paper (if	Authors' response to final evaluator's comments
any)	
The authors did not respond appropriately to	
reviewers' comments.	
I cannot find any MICs by liquid dilution method in	
revised manuscript.	
In order to maintain mg / mL in blood concentration,	
this plant requires a considerably high concentration	
of administration. Therefore, clinical use of this plant	
is impossible if the side effects appear at high	
concentration as the authors' answer	

Reviewer Details:

Name:	Masaaki Minami
Department, University & Country	Nagoya City University, Japan