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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	European Journal of Medicinal Plants
Manuscript Number:	2013_EJMP_6926
Title of the Manuscript:	Kaurenoic acid isolated from the root bark of Annona senegalensis induces cytotoxic and antiproliferative effects against PANC-1 and HeLa cells

PART 2:

TAKI Z.	
FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
The paper is much better. It is valid author's comment in relation to 293 T cells as	
standard cells.	
Only, between line numbers 16 at 17, Abstract Conclusions, the term diterpenoid is	
better to describe at kaurenoic acid.	
For further research, it would be better to use a drug well-known as standard to	
compare the effect from kaurenoic acid on cancer cell lines.	

Reviewer Details:

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