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Journal Name:	Journal of Advances in Biology & Biotechnology
Manuscript Number:	Ms_JABB_27899
Title of the Manuscript:	Total Phenols Content and Antioxidant Power of Manuka Honey Is Related to 24hr Cytotoxicity Towards MCF-7 Breast Cancer Cells
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that <u>NO</u> manuscript should be rejected only on the basis of '<u>lack of Novelty'</u>, provided the manuscript is scientifically robust and technically sound.

To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<u>Compulsory</u> REVISION	Authors proposed that manuka honey is cytotoxic to MCF-7 breast cancer cells	
comments	in vitro and the effects are correlated with the total phenols content and	
	antioxidant power. Such a paper is both in structure, content and language.	
	Therefore, I recommend this excellent scientific paper for revision.	
	Line147 font types in the title are different	
	Line165 ($R^2 =895$)	
	Why there is such a difference among total phenols mg-GAE/kg)*t in	
	different types of honeys?	
	Line234 in the conclusion part, the description is not conclusive enough,	
	authors aresuggested to make corrections to this part.	
<u>Minor</u> REVISION	Line249 2009:2009;1-13. year and volume	
comments	Line258 2015;1;65(2):87-108. volume number is not correct	
	Line296 2016: 4 (3);1-12.→2016;	
	Line314 authors should list all authors' names instead of et al.	
	Line324 family names and first names of authors are mixed	
	Line327 authors should list all authors' names instead of et al.	
Optional/General		
comments		

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