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Journal Name:	European Journal of Medicinal Plants	
Manuscript Number:	Ms_EJMP_32702	
Title of the Manuscript:	β -sitosterol and its 3-O-glucosid as novel acaricides against Rhipicephalus (B.) annulatus ticks	
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)
Compulsory REVISION comments	- The authors stated (on the summary) that the aim of the study	
	was to find new and natural product to control <i>R. annulatus</i> ,	
	however they should have in mind that a plant extract or its	
	compounds can have high efficiency on the lab, however this	
	efficiency cannot be directly translated in a safe and efficient	
	product to control ticks on the fieldIt is very clear from the results	
	and photos that <i>M. forsskaolii</i> extracts and some of its compounds	
	have activity against engorged females of <i>R. annulatus</i> . However, it	
	is necessary to emphasize that the methodology has a serious	
	fault. When evaluating efficacy of acaricides (natural or synthetic)	
	against engorged females, it is recommended (FAO, 2004) verify	
	the efficacy against tick reproduction (egg mass and larval	
	hatchability) not mortality as accomplished in the present	
	manuscript.	
	-The introduction is missing important information, for ex., there are	
	<i>R. microplus</i> strains resistant to other acaricides than pyrethroid;	
	although it is a common sense that plant extracts have the	
	advantage of low or no toxicity to mammals as compared to	
	chemical acaricides, without proper toxicological evaluation, this	
	cannot be affirmed; the phrase "the use of therapeutic plant	

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	extracts in veterinary medicine"needed some reference to be	
	supported.	
	-The text is not well-written and presents innumerable grammar	
	mistakes and abbreviation of scientific names and techniques in	
	their first citations.	
	-The results presented on the text should be a summary of the data	
	shown in the table and not its repetition.	
	-The units used on table 1 (concentration) are no standardized.	
	-The results are not well-discussed. They should be confronted with	
	the extensive literature on evaluation of plant extracts against ticks.	
	- The authors reach a conclusion (stated in the summary) that is not	
	supported by the results. Before the incorporation of β -sitosterol	
	and β -sitosterol-3-O-glucoside in pharmaceutical preparations for	
	tick control, there are many studies needed, such as field efficacy,	
	persistence, stability, toxicology, compatibility, how to obtain the	
	compounds, etc.	
Minor REVISION		
comments		
Optional/General		
comments		

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