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SDI Review Form 1.6

Journal Name:	British Journal of Medicine and Medical Research
Manuscript Number:	2014_BJMMR_13820
Title of the Manuscript:	Dose-dependent Modulation of Lipid Parameters and Inflammatory Biomarkers by δ -Tocotrienol in Hypercholesterolemic Subjects
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:

(http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline)



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PART 1: Review Comments

	Review	ver's comment	Author's comment (<i>if agreed with reviewer</i> ,
			the manuscript. It is mandatory that authors
			should write his/her feedback here)
Compulsory REVISION comments	1.	The lipid response for the 250 mg dose shown	
		in figures 3 and 4 seem to be an anomaly since	
		the decreases don't appear to be dose	
		dependent. The explanation for this unusual	
		finding is that tocotrienols have proteosomal	
		activity at higher doses. However, that would	
		be expected to show a dose-dependent effect	
		instead of the pattern shown in the figures. It	
		would be worth showing a plot of the	
		individual values of LDL at each treatment	
		period to see if this effect was consistent	
		among individuals or due primarily to outliers.	
		Please include a graph of the individual data	
		for LDL during each treatment period.	
	2.	Please comment on the possibility that this	
		unusual response was due to a seasonal	
		effect? Were all subjects studied	
		simultaneously or was enrollment staggered?	
		Please indicate in the methods.	
	3.	Page 12, end of section 3.1 The sentence that	
		indicates that administration of the DeltaGold	

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	tocotrienol supplement was safe for human	
	consumption is based on self-reported	
	assessment of adverse effects. Biochemical	
	assessment of safety would be required to	
	make this statement. Please change this	
	sentence by removing "and safe for human	
	consumption".	
4.	Tables 3, 4, 5. What dose of the tocotrienol	
	supplement is being reported here? Please	
	indicate the dose in each of the table legends.	
	Also, the raw mean RLU numbers in these	
	tables are not very helpful. Please remove	
	these numbers from each table and report the	
	mean % $R[1] + /- SD$ Also any statistical	
	differences between treatment periods should	
	he indicated	



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Minor REVISION comments		
Optional/General comments	Paper reports on a study that determined the effect of tocotrienol on cardiovascular risk factors. Study used a placebo-controlled ascending dose design in 31 subjects. The results showed the optimal dose associated with reduced LDL, no effect on HDL, downregulation of inflammatory biomarkers and changes in circulating microRNAs that are thought to be of cardiovascular benefit.	

Reviewer Details:

Name:	Anonymous
Department, University & Country	USA