



SDI Review Form 1.6

Journal Name:	Journal of Pharmaceutical Research International
Manuscript Number:	Ms_JPRI_35360
Title of the Manuscript:	The effects of Kolaviron on the atherogenic propensity of Nigeria local edible oils in male Wistar rats
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', 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

	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		
Minor REVISION comments	<p>Line 25 then five times heated palm oil, palm stearin, five times heated soya oil and non-heated soya (would it have been than?)</p> <p>Line 41 Furthermore, the cooking methods adopted locally in ready to eat and fast foods involve the Line 42 use of repeatedly heated oils over several cycles of cooking. (if this is a statement of fact, it ought to be referenced otherwise the statement is questionable with regards to fast foods)</p> <p>Line 100 usi8Tng the soxhlet apparatus.15 (could it be using the soxhlet apparatus?)</p> <p>Line 105 On the last day of the experiment, the animals were fasted overnight. Before sacrificing each Line 106 animal, 2mls of blood for lipid profile analysis was collected from the orbital sinus with the Line 107 aid of a capillary tube into Ethylenediaminetetra-acetic acid (EDTA) bottles.</p> <p>(Would it implied that 2mls of blood was collected before the sacrifice was done?)</p> <p>RESULTS Line 125 Soyabean (spacing) to read soya bean</p> <p>Line 187. G. kola (italicize and space) to read <i>G. kola</i></p> <p>Line 195 Figure 2. Hematoxylin-eosin stain of the aorta x 200 magnifications: control group 196 on normal chow diet with no kolaviron and normal chow diet with oral kolaviron Line 197 respectively. The arrows show no disruption of the tunica intimas.</p> <p>(Which of the plates represent control group fed on normal chow diet with no kolaviron and which represent normal chow diet with oral kolaviron? In other words, all plates should be labeled appropriately for clarity).</p> <p>Line 199. arrow should be directed at the isolated foam cells for clarity, as it is presented one cannot identified the isolated foam cells</p> <p>Line 207 soyabean (spacing) to read soya bean Line 213 in vivo (italicize) <i>in vivo</i></p>	
Optional/General comments		

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