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Journal Name:	Annual Research & Review in Biology
Manuscript Number:	2013_ARRB_7229
Title of the Manuscript:	Initial insight to effect of exercise on maximum pressure in the aortic root using 2D fluid-structure interaction model
Type of the Article	Original Research Article

General guideline for Peer Review process:

This journal's peer review policy states that \underline{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	In relationtothemanuscriptentitled "Initial insight to effect of exercise on maximum pressure inthe aortic root using 2D fluid-structure interaction model"	
	I think it is a very interesting researchfor estimation of the maximum pressure in the left ventricle for a healthy subject based on cardiac outputs measured by echo-Doppler (noninvasive) and catheterization (invasive) techniques at rest and during exercise. I recommend the authors to correct the typographical errors such as "Doppler ECG" to Doppler ECHO", "aproximateed" to approximated, "practise" to practice, and "para-sternal" to parasternal.	
	Also, try to choose a correction factor to approximate the non-invasive cardiac output-basedDoppler, aortic diastolic pressure-based Doppler and ventricular systolic pressure-based Doppler to invasiveFick-based predictions, which is likely the most applicable method in the clinical practice.	
Minor REVISION		
comments		
Optional/General comments		

Reviewer Details:

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