

### SCIENCEDOMAIN international www.sciencedomain.org

### **SDI Review Form 1.6**

Journal Name:	Ophthalmology Research: An International Journal	
Manuscript Number:	Ms_OR_25271	
Title of the Manuscript:	Long-Term Results of Symmetrical and Asymmetrical Surgery for basic- type Intermittent Exotropia	
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)

# SCIENCEDOMAIN international



# SDI Review Form 1.6

# 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	ResultsLine 161 : The word ' (Table 1)' should be removed because thisdata is not shown in Table 1 at all.Line 183 : After the word Table 2 , significant findings fromtable 2 data should be written as sentences.DiscussionLine 204 : the word 'used' should be written as "done"ReferencesLine 254 : the name of language of this article should be writtenwithin brackets at the end of the sentence.Line 262 : the name of language of this article should be writtenwithin brackets at the end of the sentence.Line 275 : the name of language of this article should be writtenwithin brackets at the end of the sentence.Line 311 : Title ,,,, the word 'dosage' should be written as "correction".	
Minor REVISION comments		
<b>Optional/General</b> comments	This paper is written well lot of references. However, few minor corrections are to be done.	

### **Reviewer Details:**

Name:	Sagili Chandrasekhara Reddy
Department, University & Country	Department of Ophthalmology, National Defence University of Malaysia, Malaysia