



ESPS JOURNAL EDITOR-IN-CHIEF'S REVIEW REPORT

Name of journal: World Journal of Ophthalmology

ESPS manuscript NO: 9702

Title: Traumatic cataracts in children and its visual outcome

Journal Editor-in-Chief (Associate Editor): Umit Ubeyt Inan

Country: Turkey

Editorial Director: Xiu-Xia Song

Date sent for review: 2015-01-29 09:14

Date reviewed: 2015-02-01 22:46

ACADEMIC CONTENT EVALUATION	LANGUAGE QUALITY EVALUATION	CONCLUSION
<input type="checkbox"/> Grade A: Excellent	<input type="checkbox"/> Grade A: Priority publishing	<input type="checkbox"/> Accept
<input type="checkbox"/> Grade B: Very good	<input type="checkbox"/> Grade B: Minor language polishing	<input type="checkbox"/> High priority for publication
<input type="checkbox"/> Grade C: Good	<input type="checkbox"/> Grade C: A great deal of language polishing	<input type="checkbox"/> Revision
<input type="checkbox"/> Grade D: Fair	<input type="checkbox"/> Grade D: Rejected	<input type="checkbox"/> Rejection
<input type="checkbox"/> Grade E: Poor		

JOURNAL EDITOR-IN-CHIEF (ASSOCIATE EDITOR) COMMENTS TO AUTHORS

Although the work submitted is quite good and gives demographic features and surgical outcomes of traumatic cataract in childhood from a large series, the quality of the manuscript is already poor mainly due to grammatical errors. Please correct all grammatical errors thorough the manuscript before acceptance and publication in the journal. Although, editors has responsibility from the scientific language of any article published in the journal, languages of the article represents the authors's competency about writing to all readers in scientific community. Therefore I recommend to the authors a last review of their manuscript for English revision. Some errors and expressions that is difficult to understand for example are: 1. When we compared achieved visual outcome compared with ocular trauma score predicted vision. 2. Traumatic cataracts in children may have better outcome and ocular trauma score useful predictive method for the same. 3. At our centre in this study visual outcomes in eyes operated for cataracts which suffered trauma were analyzed. 4. . Bio statician certified data analyses report. 5. The achieved visual acuity after six weeks of surgery was > 6/60 in 450(82.7%) and \geq 6/12 215 (39.4%) eyes in open globe group and > 20/200 in 127 (81.8%) and \geq 6/1236 (28.4%) eyes in Closed globe group (P = 0.143), and the difference between the groups was not significant in children. and many other sentences B. Please give only metric (6/6) or foot system (20/20) in visual outcomes