

SCIENCEDOMAIN international

www.sciencedomain.org

SDI Review Form 1.6

Journal Name:	Ophthalmology Research: An international Journal
Manuscript Number:	2014_OR_12301
Title of the Manuscript:	Topical steroids, HIV status, CD4 cells and corneal health- a case report
Type of the Article	Case Study

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)

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	The case report is a very important observation but it needs to be rewritten before publication.	
Minor REVISION comments	The title should be changed to reflect what was observed. Suggested title : Corneal perforation in HIV positive patient, following prolonged topical treatment of the eye with steroids.	
Optional/General comments	Suggested re-writing:	
	 Abstract: Case history: Line 7: Change to : " patient was presented with history of pain and a progressive loss of vision in the right eye which had lasted for 2 months. Line 11: Change "infection" to " of the clinical signs" Line 12: Change " prolapsed" to " the prolapsed " Line 13: Change " a quiter eye" to "ceasation of pain in the eye. 	
	Conclusion :	
	Line 14: Change "environmentCD4 cells" to "patients" Line 20: Change to : "Topical steroids are often used to manage many surface ocular conditions "	

SCIENCEDOMAIN international

www.sciencedomain.org



SDI Review Form 1.6

Line 22: Change "mortality" to "abnormalities"	
Line 24: Change "modulating mechanism" to "results of immune deficiency on corneal health. It appears reduction in number of CD4 cells steroid effects".	
Line 26: Change to: "It appears immune deficiency makes cornea succumb to steroid toxicity after shorter period of steroid treatment than it would in healthy state"	
Line 33: Change to: " with a history of pain in the eye that had lasted for 2 months and a progressive loss of vision"	
ETC	

Reviewer Details:

Name:	Maduike C. O. Ezeibe
Department, University & Country	Department of Veterinary Medicine, University of Nigeria, Nsukka, Nigeria