



SDI Review Form 1.6

Journal Name:	Asian Journal of Medicine and Health
Manuscript Number:	Ms_AJMAH_41289
Title of the Manuscript:	Expression of TLRs and CD14 does not necessarily correlate with the type of pathogenic bacteria in the tonsils of tonsillectomy patients
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	Line 10: Place and duration of study→ 'font', Methodology→typing mistakes, Result→last line repeated in conclusion also, please remove.	Line 10: 1) The font used has been corrected; 2) Methodology typing: innoculated is replaced by inoculated Mac Conkey's is replaced by MacConkey immunohystochemical technique is replaced by immunohistochemical techniques analysed is replaced by analyzed flowcytometry is replaced by flow cytometry 3) Repeated text in result has been removed.
	Line 21: typing mistake 'regarding'	Line 21: regardingt is replaced by regarding
	Line 36: don't end line with '?'	Line 36: "?" has been removed
	Line 47,48: typing mistake	Line 47,48: Typos are corrected as follows: tonsillar is replaced by tonsil wthout is replaced by without innoculated is replaced by inoculated were is replaced by was
	Line 54,55: sentence grammar correction required	Line 54,55: Sentence grammar on these two lines were corrected as follows: After the tonsils are swabbed, tonsillectomy performed using dissection and routine techniques. Immediately, tonsil specimens were placed in a sterile container and transported to laboratory in one hour or less for TLRs expression examination using immunohistochemical techniques.
	Line 80-82: avoid + or - , use word	Line 80-82: Gram+ is replaced by Gram-positive; while Gram- is replaced by Gram-negative
	Line 117: typing mistake	Line 117: tonsillary is replaced by tonsil
	Line 151: grammatical mistake	Line 151: the garmmatical is revised as follows: The data in Table 1 show that 18 (52.9%) of the patient's tonsil swabs did not overgrown with pathogenic bacteria. Then what bacteria trigger an immunological reaction resulting in inflammation of their tonsil tissue?
	Line 159: sentence construction remodelling required	Line 159: the sentence is corrected as follows: A trend similar to this study results has been reported by Al-Hameed <i>et al.</i> (2014) that among 100 tonsil swabs isolated from recurrent tonsillitis patients, 34 of them did not overgrown with pathogenic bacteria.
	Line 168: typing mistake	Line 168: the mistaken typing of pathobins is replaced by pathogens
Optional/General comments		