



SDI Review Form 1.6

Journal Name:	Asian Journal of Medicine and Health
Manuscript Number:	Ms_AJMAH_29693
Title of the Manuscript:	ACUTE EFFECT OF TOBACCO SNUFF CONSUMPTION ON PLASMA TOTAL PROTEIN, ALBUMIN, GLOBULIN AND FASTING BLOOD SUGAR LEVEL IN RATS
Type of the 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	The effect of consumption of a snuff of tobacco on total of proteins, albumin, globulin and level of sugar in blood at adult rats of Wistar who have been divided into four groups was investigated and ate variable doses of tobacco of dust mixed up with potash (a tobacco snuff) one group was used as control. The study lasted for 14 days (2weeks). Total protein, albumin, and fasting blood sugar were assayed and the results obtained showed statistically significant changes. However, fasting blood sugar showed decrease that was not statistically significant in all the groups throughout the experiment. The results of this study suggest that tobacco snuff is toxic to the synthetic capacity of the liver and the observed changes were dose dependent. By results of this research authors assume that the snuff of tobacco is toxic to synthetic ability of a liver, and observed changes were a dependent of a dose.	Well the degree of toxicity is actually out of the scope of this work, but the Authors worked on the toxic effects of tobacco snuff on the evaluated parameters. Also, the histological examinations of the organs are out of the design of the study, hence, the focus of our study. The Authors comment
Minor REVISION comments		
Optional/General comments	I think that this research not rather integral as authors haven't proved degree of toxicity of the studied tobacco and haven't presented at least histologic these internals of experimental animals.	Well the degree of toxicity is actually out of the scope of this work, but the Authors worked on the toxic effects of tobacco snuff on the evaluated parameters. Also, the histological examinations of the organs are out of the design of the study, hence, the focus of our study. The Authors comment



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