



SDI Review Form 1.6

Journal Name:	Journal of Scientific Research and Reports
Manuscript Number:	Ms_JSRR_28737
Title of the Manuscript:	Effect of draw resistance on Benz [a] Pyrene and its contribution degree of cigarette hazard index
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>)



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	<p>Manuscript Number: Effect of draw resistance on Benz [a] Pyrene and its contribution degree of cigarette hazard index</p> <p>Comments:</p> <p>This manuscript is well-written and arranged in good writing manner. However, some major improvements been spotted in the manuscript and highlighted below. Suggest the author to address following enquiries and corrections prior to final manuscript publication in the journal.</p> <ol style="list-style-type: none"> 1. Please include the keywords of HCN, CO and NNK under Abstract portion. Needs to define acronyms of LDL, HDL, VLDL, AI, ALT, AST under Abstract. 2. What's the control limit of draw resistance of Benzene [a] in the cigarettes? 3. Please include the experimental set up of the testing apparatus under Materials & Set-ups. 4. In the Conclusion, need to elaborate more on the main benefits of the engineering findings on effects of draw resistance on Benz [a] Pyrene and its contribution degree of cigarette hazard index. <p>Thanks!</p>	
Minor REVISION comments		
Optional/General comments		

Reviewer Details:

Name:	Chong Leong, Gan
Department, University & Country	Universiti Malaysia Perlis, Malaysia