

Editor's Comment:

Title Development and validation of chromatographic methods (How many) for the quantification of impending genotoxic impurities in Dapson drug substances .

Journal : Biotechnology Journal International

In addition to the revision comments I found the following.

1. Article title not suitable need correction with more studies for method validation for Genotoxicity of detect the drug that chosen for the present study.
2. Article has importance for scientific research and pharmaceutical field and consider major topic in the pharmaceutical industry.
3. Abstract need to reformulate to covers all the points from article about HPLC develop must contains modern material and methods.
4. Introduction need support with more and modern references related to the aim of the study.
5. Author mentioned batch analysis has been performed but not write details or results.
6. Discussion in the article not scientific basis and must be expand from other studies relating with aim of study should have been discussed.
7. References are not sufficient for cover the topics related and need to add more modern references in the article.
9. Article needs to English language editor to improve the article language.
10. Authors must strictly adhere to the journal's system in standardizing and writing texts and references.
11. Author did not make statistical analysis to link, discuss, and review the results with other studies.

Decision

This article requires the author to do the following:

In the revised article not done the following:

Article need done the following:

1. Article title change.
2. Correction text with red color
3. Abstract, introduction, methods and discussion are need to reformulate.
4. Article did not provide any new scientific addition to develop and validation of chromatographic method for the quantification of impending genotoxic impurities in drug substances for develop the pharmaceutical industry.

Thus, according to all of the above, this article did not provide any new scientific or professional addition.

Therefore,

I believe that this article may be suitable for publication in this journal after minor correction required as above.

Editor's Details:

Prof. Sorial Adly Moharib
National Research Centre, Egypt.