



SDI EDITORIAL COMMENTS FORM

EDITORIAL COMMENT'S on revised paper (if any)	Authors' response to editor's comments
<p>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.</p> <p>2. Article has importance for scientific research and pharmaceutical field and consider major topic in the pharmaceutical industry.</p> <p>3. Abstract need to reformulate to covers all the points from article about HPLC develop must contains modern material and methods.</p> <p>4. Introduction need support with more and modern references related to the aim of the study.</p> <p>5. Author mentioned batch analysis has been performed but not write details or results.</p> <p>6. Discussion in the article not scientific basis and must be expand from other studies relating with aim of study should have been discussed.</p> <p>7. References are not sufficient for cover the topics related and need to add more modern references in the article.</p> <p>8. Article needs to English language editor to improve the article language.</p> <p>9. Authors must strictly adhere to the journal's system in standardizing and writing texts and references.</p> <p>10. Author did not make statistical analysis to link, discuss, and review the results with other</p> <p>Article need done the following:</p> <p>1. Article title change.</p> <p>2. Correction text with red color</p> <p>3. Abstract, introduction, methods and discussion are need to reformulate.</p> <p>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.</p>	<p>1. Title changed with specific analysis technique (HPLC).</p> <p>2. Yes, Article having a determination of eleven Potential Genotoxic impurities by HPLC at ppm level in Dapsone Drug substances hence it is very important scientific research and pharmaceutical field.</p> <p>3. Abstract changed to cover development line.</p> <p>4. All modern reference for the year of 2022 has been taken and covered all scientific discussion related to potential genotoxic impurity.</p> <p>5. Batch analysis details mentioned.</p> <p>6. The existing studies for the determination of genotoxic impurities are the specific for particular drug substances and same has been described in detail in the manuscript.</p> <p>7. Additional modern reference has been included in the updated Manuscript.</p> <p>8. Article is based on pure scientific research study and elaborated with the more scientific language.</p> <p>9. Manuscript has been described as per latest journal system.</p> <p>10. These changes are corrected in revised version of manuscript.</p> <p>1. Article title changed in revised manuscript.</p> <p>2. Corrected in revised manuscript.</p> <p>3. Changed as per requirement in revised manuscript.</p> <p>4. There are the single method having determination of eleven PGI impurities with the ppm level limit & multiple wavelength method its seems innovative and scientific addition to pharmaceutical industry.</p>