

Dear Editor,

**Re: Comparative Evaluation of Quality Control Parameters between Commercially Available and Formulated Tablets of Fexofenadine Hydrochloride 120 mg.**

Hope you are good in health. Please find enclosed a manuscript entitled 'Comparative Evaluation of Quality Control Parameters between Commercially Available and Formulated Tablets of Fexofenadine Hydrochloride 120 mg' for the pharmaceutical analysis to be considered for publication by Healthmed Journal of Pharmaceutical Sciences.

Fexofenadine hydrochloride is a second-generation antihistamine that works by blocking H<sub>2</sub> receptor and primarily indicated for allergic rhinitis. To satisfy the desired pharmacological effect it is important for a drug to comply all the specification with the guideline. This study has been conducted to evaluate the quality parameters of commercial drug and establish a comparative screening of commercial drug with the formulated one. This article is therefore timely and needed.

This manuscript has not been and will not be submitted, in whole or in part to any other journal as long as it is pending review by Healthmed Journal of Pharmaceutical Sciences.

All authors have agreed to the contents of the manuscript in its submitted form and agreed for this manuscript to be published by Healthmed Journal of Pharmaceutical Sciences if accepted. All authors have no potential competing interest to declare.

On the behalf of authors,

Shihab Uddin Ahmad