

Review of: "[Review Article] Green Strategies for the Synthesis of Quinolone Derivatives"

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Comments to the authors

The review article entitled "Green Strategies for The Synthesis of Quinolone Derivatives" mentions some synthetic methods of quinolone structures. The quinolone derivatives are very beneficial compounds and their synthetic methods have also significance for especially medicinal and pharmacological research.

The title of this review makes the reader feel to find out some advantages and maybe disadvantages of the green synthetic ways of quinolone derivatives, however, it does not meet any expectations. A reader can get some information about synthetic methods of quinolone derivatives from this article but not green strategies.

There are many synthesis schemes of quinolone derivatives in the review but the authors have not discussed which method has the advantages of green synthesis. I suggest that the authors change the title of the review or reconsider it on this view.

The language of expression should also be improved to understand the subject better because the connections between the paragraphs were not edited properly. Besides it should be rechecked references and the schemes of reactions on account of some mistakes.

I regret to say that it is not appropriate to publish this article in its current form.

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