

Review of: "A Novel One-Pot Three-Component Approach to Orthoaminocarbonitrile Tetrahydronaphthalenes Using Triethylamine (Et_3N) as a Highly Efficient and Homogeneous Catalyst Under Mild Conditions and Investigating Its Anti-cancer Properties Through Molecular Docking Studies and Calculations"

Masoud Mokhtary¹

1 Islamic Azad University Rasht Branch

Potential competing interests: No potential competing interests to declare.

- 1. What is the innovation of the article? Authors should mention the innovation of this work in the manuscript.
- 2. It is suggested to refer to the following articles in the introduction section for the use of malononitrile in multicomponent reactions.

Doi: 10.1007/s40089-015-0145-8, DOI: 10.1016/j.crci.2014.09.008,

https://journals.iau.ir/article_613195_d5acba1f449ae9cdf3adfda5e03734a1.pdf

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