

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"

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Potential competing interests: No potential competing interests to declare.

I read the submitted paper and other comments of reviewers.

To increase the quality of the paper, authors should prepare new desired organic compounds and insert full characterization data in the supporting information.

Authors can use ketones or aldehydes with enolizable hydrogen instead of cyclohexanone in the mentioned reaction.

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