

Review of: "Synthesis of 1, 2-Disubstituted Benzimidazoles at Ambient Temperature Catalyzed by 1-Methylimidazolium Tetraflouroborate ([Hmim] BF_4) and Investigating Their Anti-ovarian Cancer Properties Through Molecular Docking Studies and Calculations"

Asieh Khalilpour

Potential competing interests: No potential competing interests to declare.

The introduction of the article is too long.

The reference must be written as a unit.

The reaction mechanism should be written step by step.

"Proposed mechanism for the synthesis of compounds."

Investigate anticancer properties using MTT test.

Additional IR, MS, and melting point parameters should be checked.

Qeios ID: 6TW4IZ · https://doi.org/10.32388/6TW4IZ