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A STUDY OF GREEN CATALYTIC PROTOCOLS FOR SYNTHESIS OF SELECTED PROTOCOLS

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ABSTRACT

Green catalytic protocols focus on developing environmentally friendly methods for chemical synthesis by minimizing the use of hazardous substances, energy, and waste. In the context of synthesizing selected compounds, these protocols utilize catalysts that are either reusable, non-toxic, or derived from sustainable sources. Green chemistry emphasizes the principles of atom economy, reducing waste, and increasing efficiency. Catalysts play a critical role by lowering the activation energy of reactions, thereby requiring less energy input while ensuring high selectivity and yield. Transition metals, enzymes, and solid-supported catalysts are commonly employed in green catalytic protocols. For specific synthesis reactions, green catalytic methods may involve the use of water or bio-based solvents instead of harmful organic solvents, further enhancing the sustainability aspect. Additionally, employing microwave or ultrasound-assisted techniques can significantly reduce reaction times and energy consumption. These approaches not only contribute to cleaner industrial processes but also make the synthesis of pharmaceuticals, agrochemicals, and materials more sustainable. The growing demand for green and sustainable chemistry aligns with global efforts to reduce the environmental footprint of chemical manufacturing, making green catalytic protocols a cornerstone of modern synthetic chemistry.

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