



Organic Synthesis in Drug Discovery

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Message from the Guest Editor

Dear Colleagues,

This is a Special Issue of *Molecules* on organic synthesis in drug discovery. This can be interpreted in a broad light and can cover those topics listed in the key words. It is recommended that each paper should have a short introduction which indicates which classes of biologically active compounds that the work is relevant to. Compounds reported in the papers do not need to have biological data but should have full synthetic characterisation data for all new compounds. Known compounds should have a reference. The issue is not targeted at industrial drug synthesis or late stage drug selection. The aim is to highlight the role that organic synthesis plays in developing methods that may be exploited for finding lead compounds and drugs by the pharmaceutical industry.

Dr. Michael John Plater
Guest Editor





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Message from the Editor-in-Chief

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