Category

Synthesis of Heterocycles

Key words

sp³-rich

spirocylces

[2+2] cycloaddition

photocatalysis

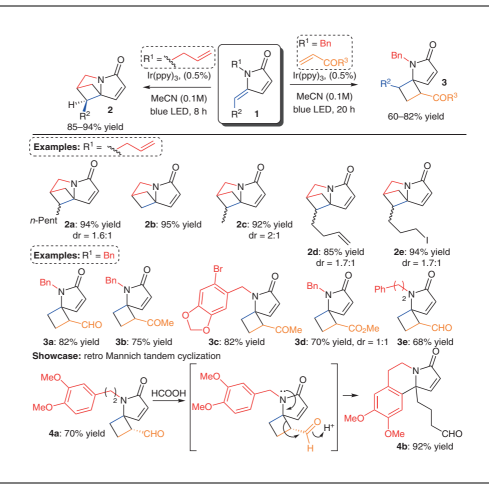
polycyclic alkaloids

energy transfer (EnT)



D. KALAITZAKIS, I. KAMPOUROPOULOS, M. SOFIADIS, T. MONTAGNON, G. VASSILIKOGIANNAKIS* (UNIVERSITY OF CRETE, GREECE) Access to High Value sp³-Rich Frameworks Using Photocatalyzed [2 + 2] Cycloadditions of γ-Alkylidene-γ-Lactams *Chem. Commun.* 2022, 58, 8085–8088, DOI: 10.1039/d2cc03009h.

[2+2] Cycloadditions to Access sp³-Rich Spirocycles



Significance: sp³-Rich chemotypes are becoming of greater importance in developing new molecular entities, improving structural novelty and physicochemical properties of the molecule. The Vassilikogiannakis group has developed a series of elegant photocatalyzed mediated cyclizations to obtain complex cyclobutane, spirocyclic lactams systems. These molecular frameworks are accessed through intramolecular [2+2] photocycloaddition to give compounds 1, or alternatively, intermolecular [2+2] delivers compound class **2**. The latter series can be further elaborated, as showcased by a formic acid induced retro-Mannich reaction followed by intramolecular regiospecific Friedel–Crafts cyclization to form aromatic compounds such as **3b**. **Comment:** Inspired by previous findings that γ -lactams could isomerize substantially when irritated with blue light in the presence of Ru(bpy₃]Cl, this energy transfer reaction (EnT) was harnessed to facilitate [2+2] cycloadditions. An optimal catalyst Ir(ppy)₃ was identified and used throughout. When R¹ = allyl, irradiation with blue light in MeCN (0.1 M) gave intermolecularly derived compounds **2a**–**e** in high yields. Compounds **3** were obtained by first benzylating the lactam nitrogen, followed by intermolecular reaction with α , β -unsaturated esters, ketones, and aldehydes to give **3a**–**e** in high yields. Although examples regarding the reaction scope are limited, this methodology is highly effective to deliver complex and unique sp³-rich molecules.

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