

Photocatalytic [2 + 2] Cycloadditions of
Enones with Cleavable Redox Auxiliaries

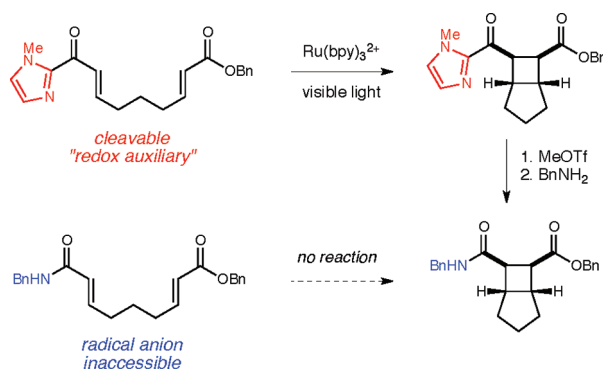
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ABSTRACT



α,β -Unsaturated 2-imidazolyl ketones undergo [2 + 2] cycloaddition with a variety of Michael acceptors upon irradiation with visible light in the presence of Ru(bpy)₃²⁺. Cleavage of the imidazolyl auxiliary from the cycloadducts affords cyclobutane carboxamides, esters, thioesters, and acids that would not be accessible from direct cycloaddition of the corresponding unsaturated carbonyl compounds.

Cyclobutanes are synthetically interesting both because of the diverse structures of cyclobutane-containing natural products¹ and because of the utility of strain-releasing ring fragmentations in the preparation of more complex medium-sized ring systems.² Conventional photochemical methods³ for the synthesis of cyclobutanes are generally efficient only when cyclic enones are utilized; the triplet excited state of acyclic enones undergoes a rapid, energy-wasting olefin isomerization that outcompetes productive intermolecular cyclizations.⁴ We recently reported that

Ru(bpy)₃²⁺ complexes are useful photocatalysts for the [2 + 2] cycloadditions of aryl enones upon irradiation with visible light.^{5,6} This method avoids the formation of the problematic triplet excited state of the enone and thus works well with acyclic enones. However, we found the scope of this method to be limited; the involvement of an aryl enone in the reaction was found to be a strict requirement for successful cycloaddition.

We proposed a mechanism for the cycloaddition that rationalizes this constraint (Scheme 1). The key reactive intermediate in this process is an enone radical anion generated by single electron transfer from a photogenerated

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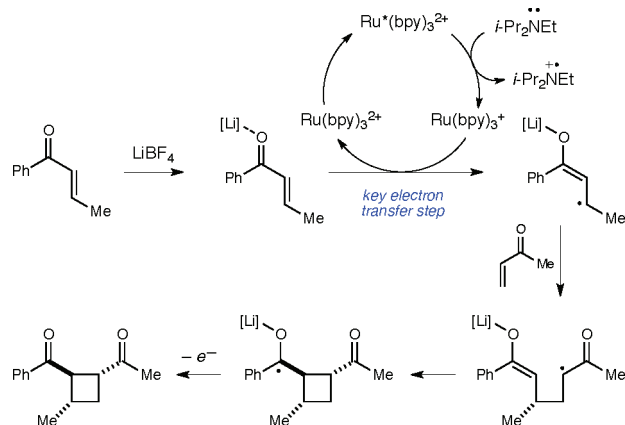
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(7) The reduction potential of Ru(bpy)₃³⁺, which we presume to be the catalytically relevant photoreductant in this process, is –1.2 V vs SCE. For a review of the photoelectrochemistry of Ru(bpy)₃²⁺, see: Kalyanasundaram, K. *Coord. Chem. Rev.* **1982**, *46*, 159–244.

$\text{Ru}(\text{bpy})_3^+$ complex⁷ to a Lewis acid activated enone. The one-electron reduction of aryl enones is significantly more facile than the corresponding reduction of less-conjugated enone substrates. Enolate esters, for example, possess reduction potentials ca. 700 mV more negative than aryl enones,⁸ which precludes formation of the corresponding enolate radical anions under these photocatalytic conditions.

Scheme 1. Mechanism of Radical Anion [2 + 2] Cycloaddition



We wondered if we might circumvent this limitation in scope by installing a cleavable auxiliary group onto the enone substrate that (1) would facilitate one-electron reduction and subsequent cycloaddition of the enone substrate and (2) could be transformed into a carboxylic acid, ester, amide, or similar carbonyl-containing functional group after the cycloaddition. This cleavable group might be considered a “redox auxiliary”^{9,10} that temporarily modulates the reduction potential of an otherwise redox-inactive enoate substrate, just as a chiral auxiliary temporarily differentiates the prochiral faces of an otherwise achiral substrate.

Table 1 summarizes our studies to identify a suitable redox auxiliary for the [2 + 2] cycloaddition. We examined the homodimerization of a number of α,β -unsaturated carbonyl compounds that have been validated as surrogates of carboxylate esters in other synthetic methods.

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Table 1. Dimerizations of Candidate Enones^a

entry	substrate	yield
1		0%
2		16%
3		<5%
4		82%

^a Reactions performed with 5% $\text{Ru}(\text{bpy})_3\text{Cl}_2$, 2.0 equiv of LiBF_4 , and 2.0 equiv of $i\text{-Pr}_2\text{NEt}$ in 0.1 M MeCN. Molar ratios for intermolecular dimerizations calculated with respect to theoretical yield of product (e.g., 2.5 mol % catalyst with respect to enone).

Upon exposure to the conditions we had optimized for intermolecular [2 + 2] cycloaddition of aryl enones, unsaturated acyl phosphonates¹¹ underwent rapid decomposition (entry 1). *N*-Acyl pyrroles¹² and pyrazoles¹³ reacted sluggishly and gave unsatisfactory yields of the corresponding dimerized cyclobutanes (entries 2 and 3). On the other hand, α,β -unsaturated 2-acylimidazoles¹⁴ reacted smoothly and furnished the desired [2 + 2] cyclodimer in 82% yield.¹⁵ We therefore elected to continue our studies using enones bearing an *N*-methylimidazol-2-yl auxiliary group.

Next, we studied the crossed intermolecular [2 + 2] cyclization of acyl imidazole **1** with methyl acrylate (Table 2). The conditions we had previously reported for [2 + 2] cycloaddition of phenyl enones with methyl acrylate afforded only 43% of the desired crossed cycloadduct in 5:1 dr (entry 1); the undesired homodimerization of **1** was a significant competitive process. Higher concentrations of

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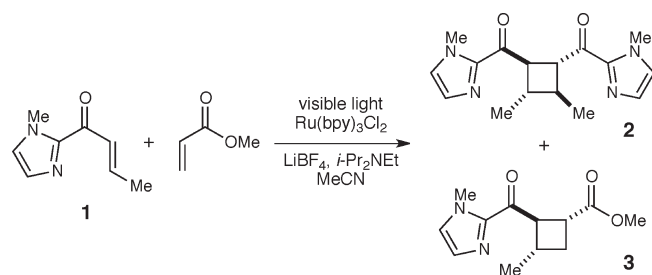
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(15) Consistent with this observation, cyclic voltammetry revealed that the α,β -unsaturated 2-acylimidazole reduces at a significantly less negative peak potential than the other test substrates depicted in Table 1. See the Supporting Information for details of these electrochemical measurements.

the Lewis acidic additive (LiBF_4) increased the dr without increasing the yield of **3**, while lower Lewis acid loadings favored homodimerization (entries 2 and 3). We observed a modest increase in selectivity for the heterodimer when the catalyst loading was lowered to 2.5 mol % (entry 4). The best yield and highest dr were obtained when **1** was added slowly via syringe pump to the reaction mixture, which presumably minimizes the homodimerization by minimizing the concentration of **1** with respect to methyl acrylate while keeping the ratio of Lewis acid to substrate high. By using this slow addition protocol, the desired heterodimer **3** could be isolated in 67% yield and with excellent diastereoselectivity (entry 6).

Table 2. Optimization Studies^a



entry	mol % Ru	equiv LiBF_4	% yield of 2 ^b	% yield 3 (dr) ^b
1	5.0	2	24	43 (5:1)
2	5.0	4	13	42 (10:1)
3 ^c	5.0	0.5	50	21 (2:1)
4 ^d	2.5	2	19	51 (5:1)
5 ^e	2.5	2	<5	67 (>10:1)

^a Reactions performed with 2.0 equiv of $i\text{-Pr}_2\text{NEt}$ in 0.1 M MeCN, and indicated amounts of photocatalyst and LiBF_4 with respect to the theoretical yield of product **3** and an irradiation time of 90 min. ^b Isolated yields with respect to theoretical yield of **2** or **3**, respectively. ^c Irradiated for 120 min. ^d Irradiated for 150 min. ^e Aryl enone added dropwise over a 45 min period.

Figure 1 summarizes experiments probing the scope of the crossed intermolecular [2 + 2] cycloaddition using 2-acylimidazoles. A variety of Michael acceptors, including α,β -unsaturated esters, thioesters, and ketones, provided good yields and high diastereoselectivities in cycloadditions with **1** (Figure 1, **3–5**). As we had observed in our previous studies, high selectivity for the crossed cycloadduct requires the use of a β -unsubstituted Michael acceptor as the reaction partner. However, β -substitution on the acyl imidazole is easily accommodated. Substrates of increased steric demand worked well in this reaction (**6–8**), and protected heteroatomic functional groups were tolerated under optimized reaction conditions (**9–11**).

We also explored intramolecular [2 + 2] cycloadditions of 2-acylimidazoles. In these experiments, we observed somewhat higher yields when the loading of LiBF_4 was reduced to 0.5 equiv. These conditions enabled intramolecular cycloadditions with a variety of acceptor moieties, including esters, ketones, and amides (Figure 2, **12–15**).

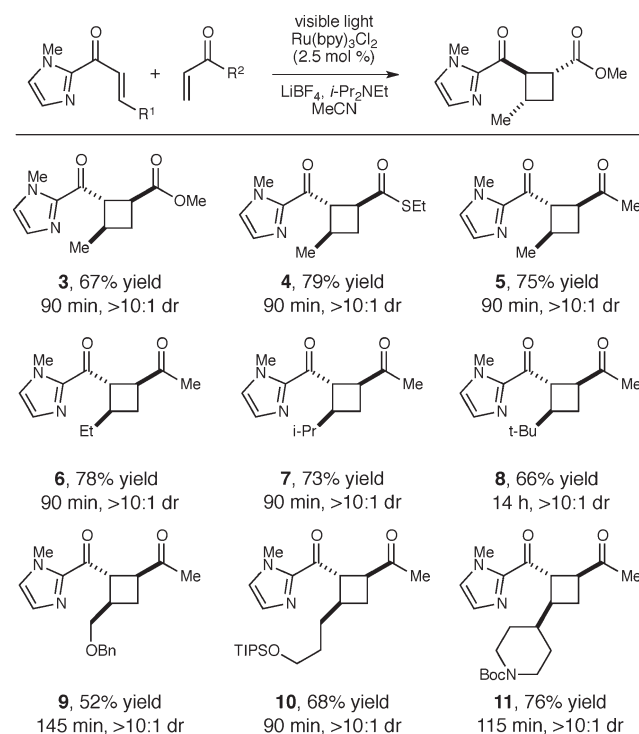


Figure 1. Scope of the intermolecular coupling reaction. Unless otherwise noted, reactions were performed with 5.0 equiv of Michael acceptor with respect to 1.0 equiv of aryl enone, 2.5 mol % $\text{Ru}(\text{bpy})_3\text{Cl}_2$, 2.0 equiv of LiBF_4 , and 2.0 equiv of $i\text{-Pr}_2\text{NEt}$ in 0.1 M MeCN; aryl enone was added dropwise over a 45 min period. Isolated yields and diastereomer ratios are the averaged results of two reproducible experiments. For **5** and **6**, 0.5 equiv of LiBF_4 was used. For **8**, 4.0 equiv of LiBF_4 was used; aryl enone was added in one portion.

The use of an α -substituted Michael acceptor required prolonged reaction times, but the expected cycloadduct bearing a quaternary stereocenter (**16**) was produced with excellent diastereoselectivity.

Finally, we investigated conditions for transformation of the 2-acylimidazole moiety into carboxylic acid derivatives¹⁴ (Table 3). The auxiliary group of cycloadduct **12** can easily be N -alkylated with MeOTf to afford the corresponding imidazolium salt. Upon recrystallization, this white crystalline material is stable to prolonged storage on the bench for at least six months.¹⁶ Displacement of the imidazolyl group proceeds smoothly with a variety of oxygen nucleophiles without loss of stereochemical integrity (entries 1–3). While bulky tertiary alcohols did not react with the imidazolium salt (entry 4), the more nucleophilic *tert*-butyl thiol produced the corresponding thioester in quantitative yield (entry 5). Finally, the 2-acylimidazolium moiety could be transformed into an amide functional group upon treatment with either primary or secondary

(16) The subsequent cleavage of the imidazolyl group could also be achieved without isolation of the acylimidazolium salt; however, we found that the yields of the cleavage products were somewhat lower when this one-pot protocol was utilized.

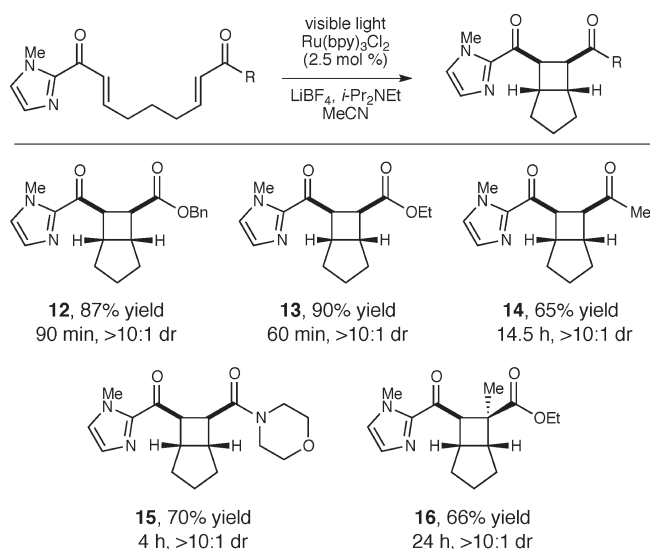


Figure 2. Scope of intramolecular [2 + 2] reaction. Unless otherwise noted, reactions were performed using 2.5 mol % Ru(bpy)₃Cl₂, 0.5 equiv LiBF₄, and 2.0 equiv of *i*-Pr₂NEt in 0.1 M MeCN. Isolated yields and diastereomer ratios are the averaged results of two reproducible experiments. For **14**, the reaction was conducted using 0.5 equiv of *i*-Pr₂NEt.

amines (entries 6 and 7). Thus, the use of this redox auxiliary strategy enables the synthesis of a variety of cyclobutane carboxylic acid derivatives that would not otherwise be accessible using our previously reported photocatalytic [2 + 2] cycloaddition methodology.

In conclusion, we have circumvented a limitation in the scope of the photocatalytic [2 + 2] cycloaddition developed in our laboratory by using unsaturated 2-acylimidazole groups as redox auxiliaries. These heteroaryl groups facilitate the reduction of the enone substrate to the key radical anion intermediate required for cycloaddition and are then

Table 3. Cleavage of the Redox Auxiliary^a

entry	NucH	yield ^b	dr
1 ^c	H ₂ O	52% ^c	>10:1
2 ^c	MeOH	86% ^c	>10:1
3	<i>i</i> -PrOH	88%	>10:1
4	<i>t</i> -BuOH	0%	n.d.
5	<i>t</i> -BuSH	99%	>10:1
6 ^d	BnNH ₂	98%	>10:1
7 ^d	pyrrolidine	75%	>10:1

^a Unless otherwise noted, cleavage of the imidazolium group was conducted using an excess of the nucleophile and 3.5 equiv of DBU in CH₂Cl₂. ^b Isolated yields. ^c Cleavage conducted in Et₂O. ^d No DBU added.

susceptible to cleavage with a variety of nucleophiles under mild conditions. This redox auxiliary approach could be applied to other reactions that involve the reduction of carbonyl compounds to the corresponding radical anions. Continued studies in our laboratory will apply these concepts to other reactions of photogenerated radical ions.

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Supporting Information Available. Experimental procedures and spectral data for all new compounds. This material is available free of charge via the Internet at <http://pubs.acs.org>.

The authors declare no competing financial interest.