

A General Organocatalytic System for Electron Donor–Acceptor Complex Photoactivation and Its Use in Radical Processes

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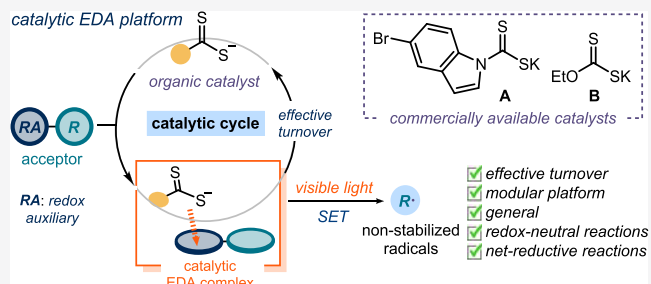


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ABSTRACT: We report herein a modular class of organic catalysts that, acting as donors, can readily form photoactive electron donor–acceptor (EDA) complexes with a variety of radical precursors. Excitation with visible light generates open-shell intermediates under mild conditions, including nonstabilized carbon radicals and nitrogen-centered radicals. The modular nature of the commercially available xanthogenate and dithiocarbamate anion organocatalysts offers a versatile EDA complex catalytic platform for developing mechanistically distinct radical reactions, encompassing redox-neutral and net-reductive processes. Mechanistic investigations, by means of quantum yield determination, established that a closed catalytic cycle is operational for all of the developed radical processes, highlighting the ability of the organic catalysts to turn over and iteratively drive every catalytic cycle. We also demonstrate how the catalysts' stability and the method's high functional group tolerance could be advantageous for the direct radical functionalization of abundant functional groups, including aliphatic carboxylic acids and amines, and for applications in the late-stage elaboration of biorelevant compounds and enantioselective radical catalysis.



INTRODUCTION

The photochemistry of electron donor–acceptor (EDA) complexes¹ is a powerful approach to generating radicals under mild conditions, providing fresh opportunities in synthetic chemistry.² The strategy exploits the association of an electron acceptor substrate **A** and a donor molecule **D** to form a new molecular aggregate in the ground state (Figure 1a). Although the two components **A** and **D** may not absorb visible light themselves, the resulting EDA complex generally does. Visible-light excitation then triggers an intramolecular single-electron transfer (SET), leading to a radical ion pair ($[D^{\bullet+}, A^{\bullet-}]$). When a suitable leaving group (LG) is present, an irreversible fragmentation productively renders two reactive open-shell intermediates, which can engage in synthetically useful radical processes.²

EDA complex photochemistry has attracted the interest of chemists because of the ease of operation, the unique ability to use visible light to activate colorless substances, and the possibility of generating radicals without exogenous photoredox catalysts.³ There are, however, aspects that lower the generality and versatility of this radical generation strategy. For example, the most straightforward synthetic application of EDA complex activation is based on the light-driven coupling of two stoichiometric donor and acceptor substrates.⁴ The moieties of the substrates will eventually end up in the core of the products, thus restricting their structural diversity. Implementing the EDA complex activation strategy within a

catalytic regime would significantly expand its efficiency and synthetic applicability.

Moving away from stoichiometric reactivity would require the use of an electron-rich catalyst that could trigger the EDA complex formation upon aggregation with an electron-poor substrate (Figure 1b). A photoinduced SET would then lead to radicals, which could be intercepted by an external trap to form a product. The most problematic yet essential step of this catalytic plan is the effective turnover of the catalyst, which requires SET reduction of the catalyst radical cation, arising from the photoactivity of the progenitor EDA complex. So far, few reported protocols could address this requirement and develop a catalytic EDA complex strategy.⁵ Our group demonstrated that some chiral organocatalytic intermediates, including enamines,^{6a–c} iminium ions,^{6d,e} and enolates,⁷ could serve as catalytic donors in EDA complex formation to trigger photochemical radical formation while stereoselectively trapping the ensuing open-shell intermediates. One limitation of this approach was the inability to turn over the catalyst: in fact, the EDA complex photoactivity served as an initiation step to

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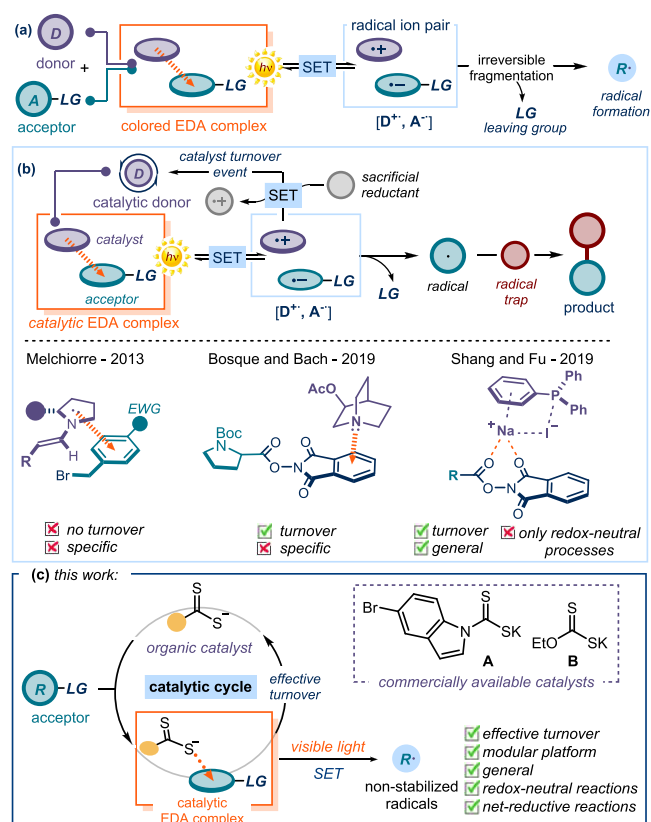


Figure 1. (a) Photochemistry of stoichiometric EDA complexes for radical generation. (b) Moving the EDA complex activation strategy into a catalytic regime: previous examples of catalytic donors. (c) A new modular class of donor organocatalysts for catalytic EDA complex photochemistry and their use in radical processes.

feed radicals in a self-propagating chain process.^{6b-d} Bosque and Bach⁸ and Stephenson and co-workers⁹ recently reported different strategies that could effectively turn over catalytic electron-donors. These catalytic platforms were unfortunately limited to the activation of specific radical precursors, which intrinsically narrowed their synthetic applicability and generality. A more flexible EDA complex catalytic approach was disclosed by Shang and Fu and their co-workers, who described how a combination of triphenylphosphine (Ph₃P) and sodium iodide (NaI) could catalyze synthetically useful radical reactions.¹⁰ This catalytic platform could trigger the formation of photoactive three-component EDA complexes with a variety of radical precursors. However, all these previous strategies were limited to the development of redox-neutral radical processes only.

Herein, we report a general and modular class of electron-donor organocatalysts that, although they cannot absorb visible light themselves, can readily form photoactive EDA complexes with different radical precursors (Figure 1c). Specifically, commercially available dithiocarbamate anion and xanthogenate catalysts **A** and **B** can generate a variety of radicals under blue-light excitation, including nonstabilized primary carbon radicals and nitrogen-centered radicals. The modular nature of these organic catalysts allowed us to tune their properties, including stability toward acidic conditions, thus offering a versatile and robust EDA catalytic strategy. This flexibility secured the development of both redox neutral and net-reductive photoinduced radical processes. Mechanistic investigations, by means of quantum yield determination,

established that a closed catalytic cycle is operational for all the developed reactions, thus highlighting the ability of the catalysts to turn over and iteratively drive every catalytic cycle. Overall, this organocatalytic system offers a simple, general way to promote a variety of synthetically useful and mechanistically distinct radical processes.¹¹

RESULTS AND DISCUSSION

Background and Design Plan. The present study was motivated by our interest in developing photochemical catalytic methods for generating radicals under mild conditions. Recently, we reported that commercially available nucleophilic organic catalysts, including the dithiocarbamate anion catalyst **A**, adorned with an indole chromophoric unit,¹² and potassium ethyl xanthate catalyst **B**,¹³ can activate alkyl and acyl electrophiles, including chlorides, via an S_N2 pathway (Figure 2a). Visible-light excitation of the resulting photon-

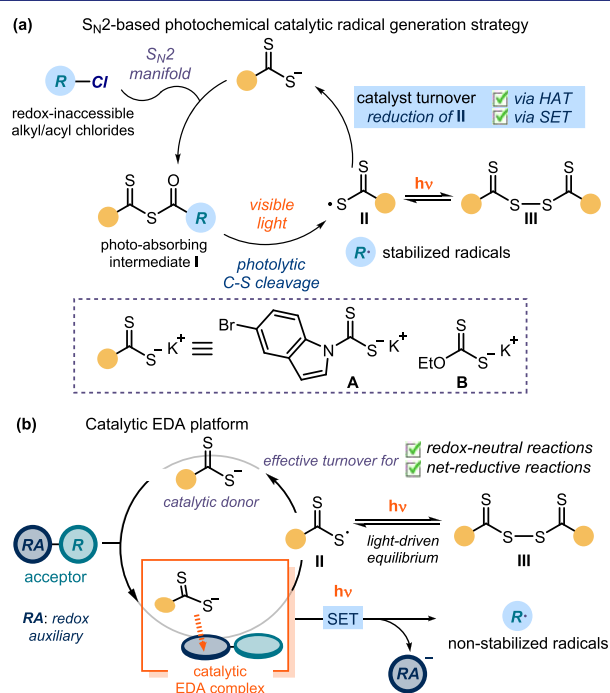


Figure 2. (a) Our recently developed S_N2-based radical generation method using nucleophilic organocatalysts **A** and **B** and the key turnover event, based on the reduction of the persistent radical **II** via either SET or HAT. (b) Translating the potential of catalysts **A** and **B** into an EDA complex photoactivation strategy: their use as catalytic donors to generate nonstabilized radicals. RA: redox auxiliary, which drives EDA complex formation and acts as a fragmenting group.

absorbing intermediates **I** afforded radicals upon homolytic cleavage of the weak C–S bond. A merit of this S_N2-based catalytic platform is that, by relying solely on the electrophilic properties of the precursors, it could grant access to open-shell intermediates from substrates that would be inert to classical radical-generating strategies. Its underlying mechanism, however, also limited the approach, since only substrates amenable to an S_N2 displacement could be used. In addition, only stabilized radicals (including benzyl, allyl, and radicals bearing either a heteroatom or an electron-withdrawing moiety at the α-position) could be effectively generated and used in a variety of C–C^{12–14} and C–B bond-forming processes.^{14c}

Extensive mechanistic studies¹³ allowed us to elucidate a crucial aspect of this system, namely, the mechanism of catalyst turnover. Specifically, we found that the sulfur radical **II**, which emerges from the photolytic cleavage of intermediate **I**, can dimerize to form **III**.^{13,14a} Dimer **III**, which can absorb in the visible region, is in a light-regulated equilibrium with the progenitor sulfur-centered radical **II**. This dimerization manifold, by conferring a longer lifetime to radical **II**,¹⁵ enables an effective catalyst turnover. We demonstrated that the sulfur-centered radical **II**, which has a persistent character, can be effectively reduced and turned over by an SET event or by a hydrogen atom transfer (HAT) process.¹³

The versatile mechanism underpinning catalyst turnover, along with the electron-rich nature of **A** and **B**, made us wonder if these organic catalysts could be successfully used as catalytic donors for EDA complex photoactivation (Figure 2b). We were motivated by the following considerations: (i) it is synthetically appealing to develop a general EDA complex catalytic strategy based on commercially available organic catalysts and use it to generate a variety of radicals. (ii) Our understanding of the sulfur-centered radical **II** behavior, which would be generated upon EDA complex formation and photoinduced SET, may help in the design of photoinduced radical processes. By ensuring that different paths are available for turning over the catalyst, the relative kinetic stability of **II** could be used to develop mechanistically distinct radical transformations, including *net-reductive* processes that are not accessible via previously reported EDA complex catalytic platforms.^{8–10} (iii) Using **A** and **B** as catalytic EDA donors would significantly expand the synthetic potential and applicability of this family of organocatalysts beyond the S_N2-based catalytic platform.^{12–14} This is because radical precursors not prone to an S_N2 displacement could also become competent substrates. For example, using reaction partners decorated with a purposely installed electron-poor activating group, which serves as both a redox-auxiliary (RA, blue circle in Figure 2b, which triggers EDA complex formation) and leaving group, would allow the generation of previously inaccessible nonstabilized carbon radicals, including primary ones, and nitrogen-centered radicals.

Developing a Net-Reductive Process. To test the feasibility of our EDA complex catalytic strategy, we investigated the reaction of cyclohexyl *N*-(acyloxy)-phthalimide¹⁶ **1a** and vinyl sulfone **2a** catalyzed by the organic catalysts **A** and **B**. We selected this process as a testbed because it would require the photochemical formation of a non-stabilized cyclohexyl radical **IV**, which could not be generated using our previous S_N2-based catalytic strategy.^{12–14} Mechanistically, the resulting Giese-type addition¹⁷ of the cyclohexyl radical **IV** to the electron-poor olefin **2a** would require a net-reductive pathway in order to proceed. Figure 3 details the proposed mechanism of the overall process. The ground-state association between the electron-rich donor catalyst (**A** or **B**) and the electron-poor substrate **1a** would lead to a visible-light-absorbing EDA complex. The formation of the EDA complex is feasible considering the tendency of stoichiometric thiolates and dithiocarbonyl anions to serve as donor partners for EDA complexes.¹⁸ A photoinduced SET would then generate the cyclohexyl radical **IV** along with the sulfur-centered radical **II**.

Upon interception of radical **IV** by **2a** to forge a new C–C bond, the emerging electrophilic radical **V** would abstract a hydrogen atom from γ -terpinene (a H donor). This reductive step leads to product **3a** and to the cyclohexadienyl radical **VI**.

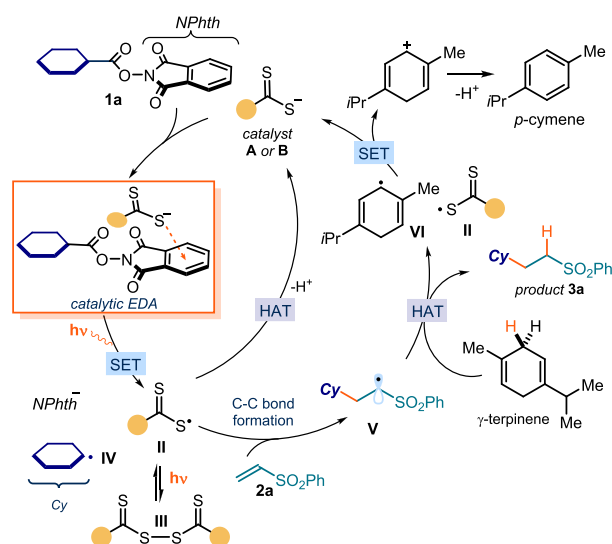
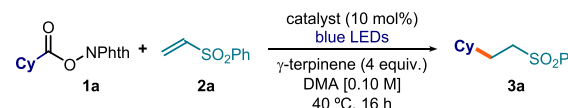


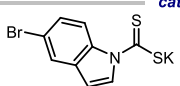
Figure 3. Mechanistic plan for a net-reductive Giese-type addition manifold catalyzed by the excitation of a catalytic EDA complex. NPhth: phthalimide.

Overall, this sequence, which requires reduction of both the radical precursor **1a** (via an SET) and intermediate **V** (via HAT), characterizes a net-reductive process. Crucial for catalyst turnover would be the reduction of the dithiocarbonyl radical **II** ($E^{\text{ox}} = 0.45\text{--}0.75$ V vs SCE), which our previous studies established could proceed via an SET event from the cyclohexadienyl radical **VI** ($E^{\text{red}} = -0.1$ V vs SCE)¹² or via an HAT pathway from γ -terpinene.¹³ Both reductive steps would eventually close the catalytic cycle by returning the organic catalysts. Importantly, the fact that *catalyst turnover can be realized by simply using an external reductant* (e.g., γ -terpinene), thus avoiding any specific interaction with a radical intermediate that is a progenitor to the reaction product, increases the versatility of this EDA catalytic system.

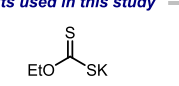
We conducted initial experiments reacting substrates **1a** and **2a** at 40 °C in dimethylacetamide (DMA) using a blue light-emitting diode (LED) strip emitting at 465 nm, γ -terpinene as the H donor (4 equiv), and 10 mol % of the donor catalyst (Table 1). The commercially available indole-containing dithiocarbonyl anion catalyst **A** and potassium ethyl xanthate catalyst **B** both provided the target Giese addition product **3a** with high chemical yield (entries 1 and 2). Sodium diethyldithiocarbamate **C** was also a suitable catalyst for this transformation (entry 3). These results established that catalysts with different properties can be used as suitable EDA donors; for example, the dithiocarbonyl catalyst **A** possesses a higher electron-donor ability than **B**, as inferred by their redox properties,¹⁹ and it is more stable under acidic conditions (see section D1.4 in Supporting Information for details). The modular nature of these catalysts can therefore offer a versatile EDA complex catalytic platform. Further investigations were conducted using the inexpensive catalyst **B**. Interestingly, the reaction was also promoted by green light ($\lambda_{\text{max}} = 520$ nm, entry 4), while the presence of air was deleterious for reactivity (entries 5). Control experiments showed the need for light and for the donor catalyst (entries 6 and 7). In addition, the reactivity was completely inhibited (entry 8) in the presence of a radical scavenger (TEMPO; interception of the cyclohexyl radical was observed and results are detailed in section D1.3 of the Supporting Information).

Table 1. Optimization Studies^a


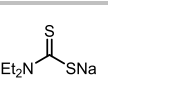
catalysts used in this study



$E^{\text{ox}} = +0.5 \text{ V}$
catalyst **A**



$E^{\text{ox}} = +0.75 \text{ V}$
catalyst **B**



$E^{\text{ox}} = +0.45 \text{ V}$
catalyst **C**

entry	catalyst	deviation	yield (%) ^b
1	A	none	81
2	B	none	95 (86) ^c
3	C	none	85
4	B	green LED (520 nm)	95
5	B	under air	0
6	B	no light	0
7	none	none	0
8	B	TEMPO (1.5 equiv)	0

^aReactions were performed under inert atmosphere on a 0.1 mmol scale at 40 °C for 16 h under illumination by a blue LED strip ($\lambda_{\text{max}} = 465 \text{ nm}$, 14 W) using 1.5 equiv of **2a** and 4 equiv of γ -terpinene. Redox potentials of the catalysts were measured in CH_3CN vs Ag/AgCl; see section D4 in the SI for details. Cy: cyclohexyl. NPhth: phthalimide. ^bYield determined by ^1H NMR analysis of the crude mixture using trimethoxybenzene as the internal standard. ^cYield of the isolated product **3a**.

We then performed additional mechanistically diagnostic investigations. The formation of an EDA complex under the reaction conditions was confirmed through UV/vis spectroscopic analysis (Figure 4). Immediately after mixing catalyst **B**

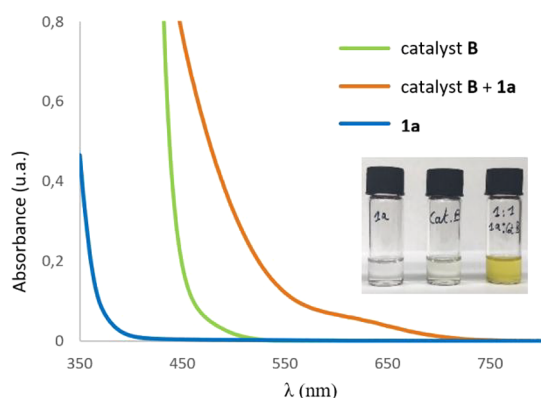


Figure 4. Optical absorption spectra, recorded in DMA in 1 mm path length quartz cuvettes using a Shimadzu 2401PC UV/vis spectrophotometer, and visual appearance of the separate reaction components and of the colored EDA molecular aggregation in the ground state. [1a] = 0.10 M, [B] = 0.01 M.

with the phthalimide ester substrate **1a**, the solution developed a marked yellow color, while its optical absorption spectrum showed a bathochromic displacement in the visible spectral region, diagnostic of a new EDA molecular aggregation in the ground state.

In addition, we detected the formation of the xanthyl radical **IIa** by means of laser flash photolysis (Figure 5). Accordingly, when a 1:1 mixture of **1a** and catalyst **B** was excited with a laser beam centered at 355 nm, we observed the formation of a transient species absorbing at 620 nm (half lifetime = 0.1 \pm

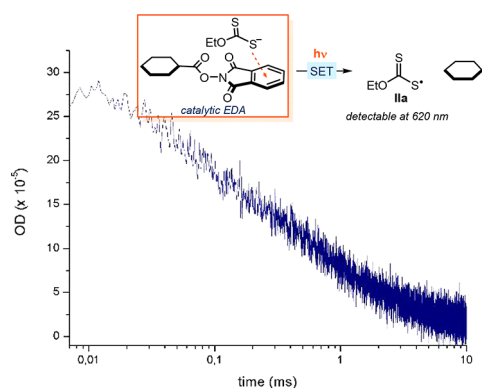


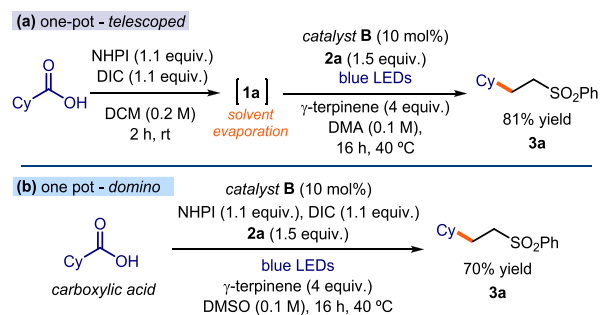
Figure 5. Absorption at 620 nm of the transient xanthyl radical **IIa** generated upon 355 nm laser excitation of a 1:1 mixture of **1a** and catalyst **B** (30 mM) in DMA.

0.01 ms), consistent with the characteristic line shape of xanthyl radical **IIa**.¹³ This observation corroborates the idea that the key event for radical generation is the photoinduced intracomplex SET within the EDA complex, formed between **1a** and **B**.

To gain further insight into the mechanism, we measure the quantum yield (Φ) of the overall model reaction of **1a** and **2a** catalyzed by **B**, which was as low as 0.01 ($\lambda = 460 \text{ nm}$, using potassium ferrioxalate as the actinometer; see section D.5 in Supporting Information for details). This information, which is not consonant with a radical chain propagation manifold, corroborates the mechanistic scenario depicted in Figure 3: it supports our original plan that the donor **B** serves as an actual EDA catalyst, since it can effectively turn over while iteratively driving the formation of radicals in every catalytic cycle.

To increase the synthetic utility of our approach, we sought to implement a two-step telescoped sequence to form the redox-active radical precursor **1a** in situ and use it without further purification (Scheme 1a). This one-pot procedure granted access to product **3a** from readily available cyclohexanecarboxylic acid upon simple treatment with *N*-(hydroxy)phthalimide (NHPI). In addition, catalyst **B** proved compatible with a direct domino protocol, where all the reagents were added together at the onset of the reaction (Scheme 1b). These methods add a synthetically useful

Scheme 1. (a) One-Pot Two-Step Telescoped Procedure to Functionalize the Carboxylic Acid^a and (b) Domino Procedure, Where All Reagents Were Added at the Same Time^{b,c}



^aThe solvent was evaporated between the two steps. ^bYields refer to the isolated product **3a**. ^cAbbreviations: DIC, *N,N'*-diisopropylcarbodiimide; NHPI, *N*-(hydroxy)phthalimide; DCM, dichloromethane.

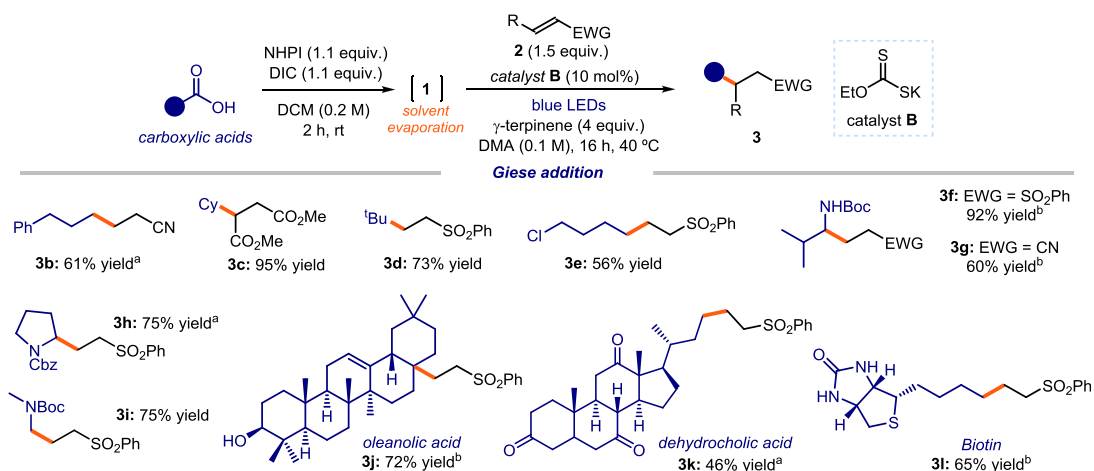


Figure 6. EDA complex catalytic strategy for the generation of alkyl radicals from carboxylic acids and their use in decarboxylative Giese addition processes. Reactions were performed on a 0.2 mmol scale using 1 equiv of acid **1**. Yields of products refer to isolated products **3** after purification. The bold orange bond denotes the newly formed C–C bonds. Unless otherwise indicated, all entries were performed using a telescoped sequence without isolation of the phthalimide ester **1** by simply evaporating the solvent (DCM) after completion of the first step. Notes: ^aUsing the preformed phthalimide ester **1** as the radical precursor. ^bOne-pot *domino* procedure according to the conditions in Scheme 1b. Abbreviations: NHPI, *N*-hydroxyphthalimide; DIC, *N,N'*-diisopropylcarbodiimide; Cy, cyclohexyl; Pr, propyl; Boc, *tert*-butoxycarbonyl; Cbz, carboxybenzyl; Bn, benzyl; Ts, tosyl; EWG, electron-withdrawing group.

dimension to the EDA complex catalytic platform, since abundant aliphatic carboxylic acids can be directly functionalized and used as radical precursors without the need to isolate complex phthalimide esters.

We then used the telescoped procedure to evaluate the scope of the decarboxylative Giese-type addition protocol catalyzed by the EDA donor **B** (Figure 6). A variety of carboxylic acids could be directly functionalized. Primary (products **3b** and **3e**), secondary (**3c**), and tertiary (**3d**) radicals were generated efficiently and trapped with different electron-poor olefins in good to excellent yields. The protocol tolerated a variety of functional groups. For example, amino acids could be used as radical precursors (adducts **3f–i**), while a precursor bearing a chloride substituent selectively reacted at the carboxylic moiety under the optimized conditions (**3e**). We also demonstrated that this method is suitable for the direct functionalization of biorelevant compounds bearing unprotected polar functional groups. For example, *oleanolic acid* (**3j**), which contains a free hydroxyl group, *dehydrocholic acid* (**3k**), and *biotin* (**3l**) could all be efficiently functionalized. We finally demonstrated that the one-pot domino procedure detailed in Scheme 1b could be applied to directly functionalize complex carboxylic acid substrates (adducts **3g**, **3j**, and **3l**).

To further explore the potential of our photochemical catalytic radical generation method, we investigated the activation of pyridinium salts **4**. Substrates **4** are prone to EDA complex formation, acting as acceptors, and can provide alkyl radicals upon SET activation.¹⁹ The indole-based dithiocarbamate catalyst **A** proved more effective than catalyst **B** for the EDA complex activation of pyridinium salts **4** (see sections D1.2 and D1.4 in Supporting Information for details). This result highlights how the modular nature of these donor catalysts can be leveraged to optimize the activation of electronically different radical precursors.²⁰

We therefore used catalyst **A** (20 mol %) to trigger the formation of nonstabilized secondary carbon radicals from **4**, which were readily intercepted by electron-poor olefins (Figure 7a). This deamination strategy offers a complementary

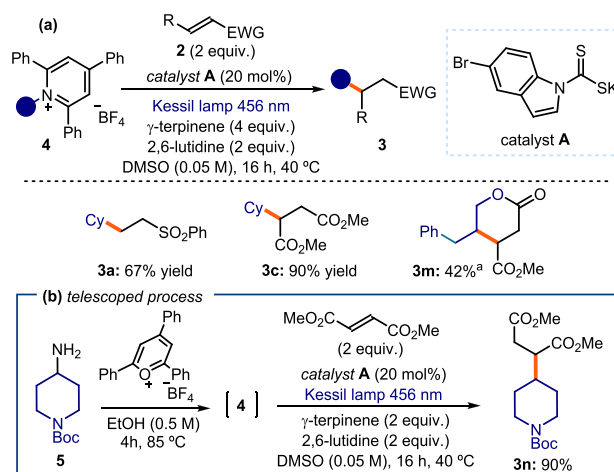


Figure 7. (a) EDA complex catalytic strategy for the deaminative Giese-type addition processes. Note: ^aProduct **3m** was formed in a 3.8:1 ratio with the regioisomeric five-member ring adduct; see the Supporting Information for details. (b) One-pot telescoped procedure for functionalized amines. Reactions were performed on a 0.2 mmol scale.

approach to the decarboxylative Giese-type addition protocol, since radical precursors **4** can be readily synthesized from amines. The applicability of the method was also showcased by developing a one-pot telescoped procedure where the primary amine **5** could be directly converted to product **3n** through the in situ formation of the corresponding pyridinium salt **4** (Figure 7b). This telescoped procedure did not require any evaporation of the solvent and could be performed by simply adding the reagents sequentially.

We then envisaged that the same catalytic protocol used for the Giese-type addition could be successfully translated to perform a Barton decarboxylation process.²¹ When conducted in the absence of an olefin trap **2**, the EDA-complex-based catalytic system would provide an alkyl radical prone to hydrogen atom abstraction (via HAT) from γ -terpinene, delivering the decarboxylation reductive product **6**. We

demonstrated the feasibility of this idea by applying a one-pot domino process, which allowed the direct reduction of carboxylic acids (Figure 8).

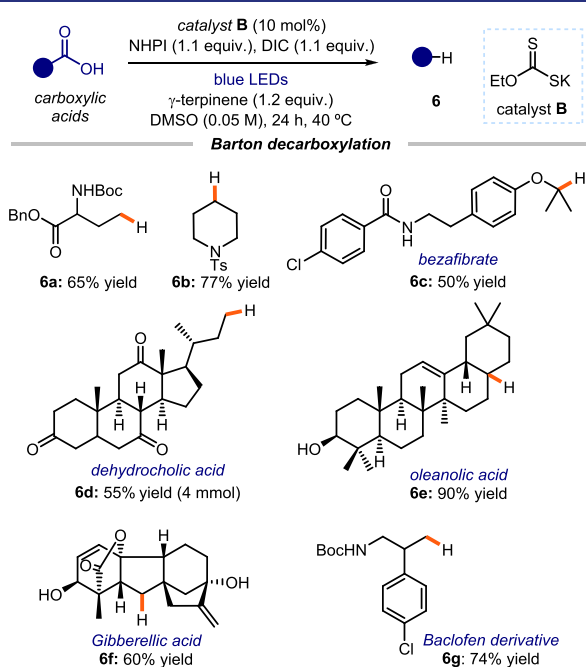


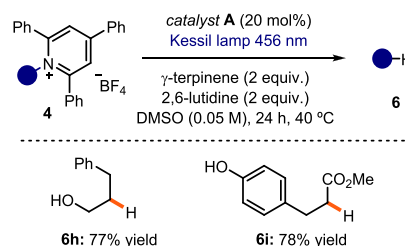
Figure 8. EDA complex catalysis for the Barton decarboxylation. Reactions were performed on a 0.2 mmol scale using a one-pot domino process. Yields refer to isolated products **6** after purification. The bold orange bond denotes the newly formed bonds. Abbreviations: NHPI, *N*-hydroxyphthalimide; DIC, *N,N'*-diisopropylcarbodiimide; Boc, *tert*-butoxycarbonyl; Bn, benzyl.

The xanthogenate catalyst **B** (10 mol %) secured an effective activation of the phthalimide ester substrate generated in situ.²⁰ Primary (adduct **6a**), secondary (**6b**), and tertiary (**6c**) acids were all competent substrates in this experimentally simple protocol. The Barton decarboxylation has found broad application in total synthesis.²² We therefore tested our methodology in the reduction of complex biologically relevant carboxylic acid-containing molecules, including gibberellic acid (**6f**) and a baclofen derivative (product **6g**). The functionalization of dehydrocholic acid, leading to product **6d**, was efficiently performed on a 4 mmol scale, demonstrating that this method is amenable to synthetically useful applications.

Finally, this catalytic process could be extended to include a deaminative reduction path, since pyridinium salts **4** were used as radical precursors, leading to products **6** (Scheme 2). Here, too, the indole-based catalyst **A** was the donor catalyst of choice for the activation of **4**.

Mechanistically, we propose that this process proceeds via a net-reductive manifold resembling the general catalytic cycle depicted in Figure 3. The radical of type **IV** emerging from the EDA complex photoactivity is quenched by γ -terpinene to afford the reduced product **6**, while the dithiocarbonyl radical **II** can be reduced by a SET (from the cyclohexadienyl radical **VI**) or HAT manifold (from γ -terpinene). To corroborate this scenario, we measured the quantum yield of the Barton decarboxylation leading to product **6b** using the corresponding preformed phthalimide ester radical precursor. The quantum yield Φ was found to be 0.01 ($\lambda = 460$ nm, using potassium ferrioxalate as the actinometer). This indicates that a radical-

Scheme 2. EDA Complex Catalysis for Deaminative Reduction



chain process is highly unlikely, confirming the ability of the EDA catalytic donor to turn over and repeatedly trigger radical formation.

Developing a Redox-Neutral Process. The Giese addition and the Barton decarboxylation processes developed so far proceed via a net-reductive mechanism. One of our targets was to identify a versatile EDA complex catalytic platform suitable for the design of radical processes based on mechanistically divergent mechanisms. We considered the radical α -alkylation of silyl enol ethers **7** as a suitable test reaction to implement a redox-neutral process. We envisaged a catalytic cycle (Figure 9) where the excitation of the catalytic

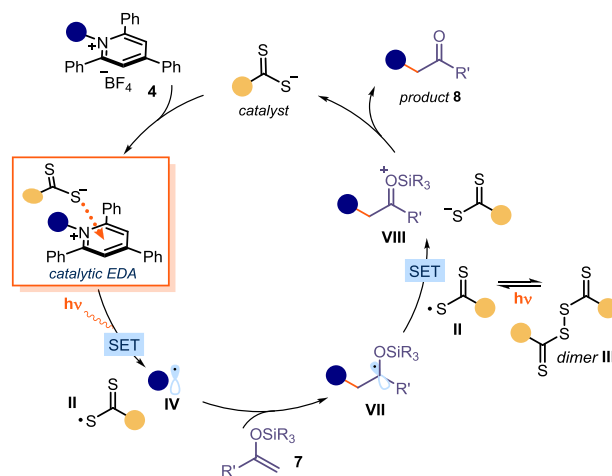


Figure 9. Mechanistic plan for a redox-neutral transformation catalyzed by the excitation of a catalytic EDA complex.

EDA complex, formed upon association of the donor catalyst with a radical precursor, such as the pyridinium salts **4**, forms the target radical **IV**. The silyl enol ether **7** would then intercept **IV**, leading to the α -oxo radical **VII**. SET between **VII** and the sulfur-centered radical **II**, which is stabilized by a dimerization mechanism, would regenerate the EDA catalytic donor and form the oxocarbenium ion **VIII**, which can hydrolyze to afford the final α -alkylation ketone product **8**. The overall sequence requires reduction of the radical precursor **4** and oxidation of intermediate **VII**, therefore constituting a redox-neutral process. In contrast to previous processes, an effective catalyst turnover would here require an SET between the sulfur radical **II** and a radical intermediate progenitor of the reaction product **VII**.

Our catalytic platform was flexible enough to accommodate this mechanistic requirement. Both EDA catalysts **A** and **B** could effectively trigger the photochemical radical alkylation of silyl enol ethers (see section D1.2 in the Supporting

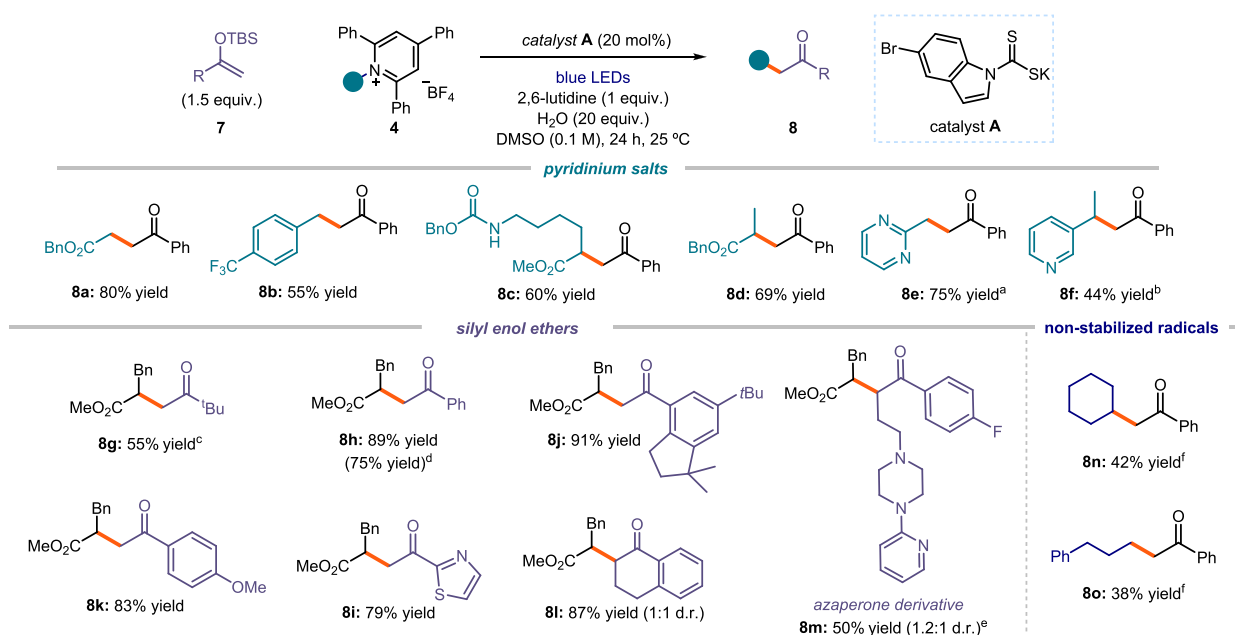


Figure 10. Redox-neutral addition of alkyl radicals to silyl enol ethers under EDA complex catalysis. Reactions were performed on a 0.2 mmol scale using 2.0 mL of DMSO. Yields refer to isolated products **8** after purification. The bold orange bond denotes the newly formed C–C bond. Unless otherwise indicated, all entries were performed at 25 °C. Notes: ^a40 °C; ^b60 °C; ^c1:1 mixture of DMSO/DCE used as solvent; ^din the absence of water; ^eusing alkyl *N*-(acyloxy)phthalimides **1** as radical precursors. TBS: *tert*-butyldimethylsilyl.

Information for a comparison of the catalysts' performance). Since the indole-based dithiocarbamate catalyst **A** offered better and more consistent results, it was selected to evaluate the generality of the process (Figure 10). A broad range of pyridinium salts **4** could be used as precursors of electrophilic radicals, which were trapped by **7**. Both primary radicals (product **8a**), including benzylic ones (**8b**), and secondary carbon radicals (adducts **8c,d**) could be generated and intercepted. The approach displayed a good tolerance toward heterocycles containing nitrogen atoms (adducts **8e,f**). We then demonstrated that silyl enol ethers **7** derived from both aliphatic (product **8g**) and aromatic ketones could intercept an electrophilic α -ester radical. A variety of substitution patterns on the aryl ring, with different electronic or steric profiles (**8h–k**), could be easily accommodated. An easily oxidizable heterocyclic substrate (**8i**) was tolerated. In addition, a substrate derived from *azaperone*, containing an aminopyridine and a piperazine moiety, could be alkylated in moderate yield (**8m**). Last, nonstabilized secondary and primary radicals could be effectively generated from phthalimide esters **1** and successfully intercepted, providing products **8n** and **8o** in moderate yield.²³

Given the different underlying mechanism of this redox-neutral process with respect to previously studied net-reductive transformations, we considered it pertinent to determine the quantum yield of the reaction leading to product **8h**. The very low quantum yield ($\Phi = 0.02$, $\lambda = 460$ nm) supports the mechanism depicted in Figure 9, where the EDA donor catalyst **A** is responsible for the formation of every radical and can effectively turn over by engaging in both a reduction and an oxidation process.

We then set out to develop a three-component reaction under EDA complex catalysis that combined a Giese addition with the radical trap by silyl enol ethers **7** (Figure 11). Specifically, we used phthalimide ester substrates **1** to generate nucleophilic radicals. Capitalizing upon the mismatched

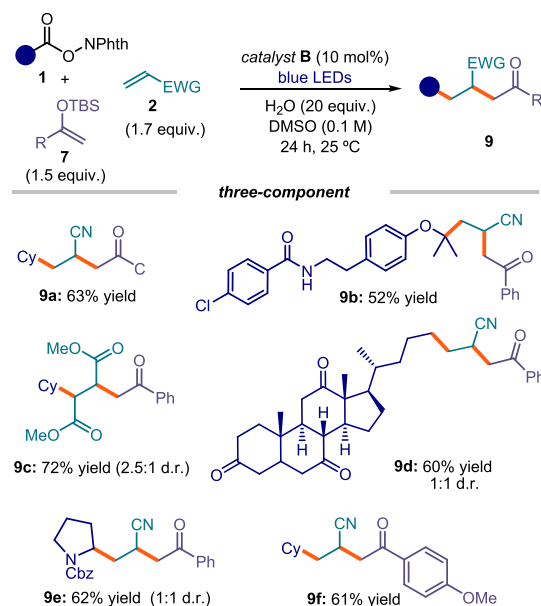


Figure 11. Three-component process under EDA complex catalysis. NPhth: phthalimide.

polarity between the photogenerated radical and the electron-rich silyl enol ether **7**, we first favored the selective radical trap by an electron-poor olefin **2**. The electron-deficient secondary radical emerging from this Giese-addition manifold had the right polarity to rapidly react with **7**, affording the complex cascade products **9**. This cascade sequence, which is reported here for the first time, was efficiently catalyzed by the xanthate catalyst **B**,²⁰ providing rapid access to structurally complex products **9** from readily available substrates and using an experimentally simple protocol.

We then wondered if this EDA complex catalytic platform could be applied to develop another redox-neutral process,

namely, the radical C-alkylation of heteroarenes. The Minisci reaction involves the addition of a nucleophilic carbon-centered radical onto a protonated heteroaromatic compound. It is widely used in organic synthesis since it offers a direct way to functionalize heterocycles.²⁴ Different variants of this transformation have been reported using a variety of alkyl radical precursors.²⁵ These methods require a rearomatization of the radical cation IX, generated upon radical addition to the protonated heteroarene, which proceeds via an SET oxidation using either a stoichiometric oxidant or photoredox catalysis (Figure 12). We surmised that our EDA catalysts can first

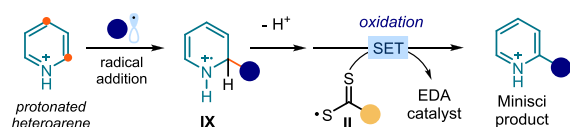


Figure 12. Common mechanistic pathway in Minisci-type reactions and its integration with our EDA complex catalytic strategy.

generate the carbon radicals and then oxidize intermediate IX ($E^{\text{red}} = -1.01$ V vs SCE), capitalizing on the kinetic stability of the sulfur-centered radical IIa ($E^{\text{ox}} = 0.45$ V vs SCE, Table 1). The last step would provide the Minisci product while returning the EDA donor catalyst.²⁰

This idea was successfully realized using the indole-based catalyst A (10 mol %), which offered a better stability than catalyst B under the acidic conditions^{20,27} required for the Minisci process (Figure 13). Using preformed substrates **1** as radical precursors, we first explored the scope of the heterocycles amenable to this Minisci-type catalytic protocol. Quinolines (products **11a–c**), isoquinolines (**11d**), and pyridine (**11e**) derivatives were all competent substrates.

Remarkable functional group tolerance was observed, since the reaction conditions tolerate protected amines (**11g**) and unprotected alcohols (**11h–j**). To demonstrate the synthetic utility of the method, we successfully performed the alkylation of an intermediate used in the synthesis of the HIF prolyl-hydroxylase inhibitor roxadustat (products **11h–i**), the anticancer agent camptothecin (**11j**), and the neuroleptic drug azaperone (**11k**). Importantly, this catalytic method could be applied for the direct methylation of heterocycles (adducts **11c**, **11g**, and **11i**), a useful process given the unique pharmacokinetic properties inferred by the methyl substituent to medicinally relevant azine derivatives.²⁸ Finally, we demonstrated that a variety of primary, secondary, and tertiary carbon-centered radicals could be generated from phthalimide ester precursors **1** and installed within 2-methylquinoline (products **11l–p**). A list of unsuccessful substrates for all the reactions discussed in this study is reported in section C9 of the [Supporting Information](#).

We measured the quantum yield of the Minisci reaction leading to product **11b**, which was <0.01 ($\lambda = 460$ nm, using potassium ferrioxalate as the actinometer; see section D.5 in [Supporting Information](#) for details). This experiment further supports the ability of donor A to catalyze the photochemical generation of alkyl radicals while triggering the overall Minisci process in the absence of external oxidants.

Finally, we envisioned that our EDA catalytic platform could be compatible with the enantioselective Minisci protocol recently reported by Phipps and co-workers,²⁹ who used a chiral phosphoric acid [(*R*)-TRIP, [Scheme 3](#)] to direct the stereoselective addition of prochiral radicals, generated using an external iridium-based photocatalyst, to heteroarenes. The EDA donor catalyst A was successfully applied in this

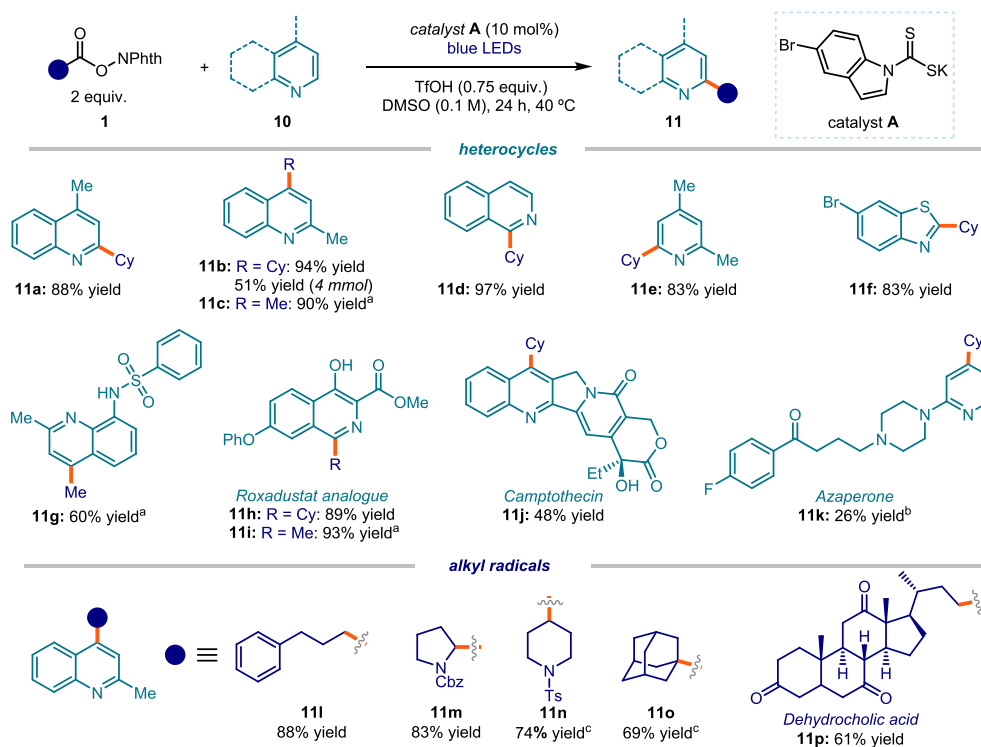
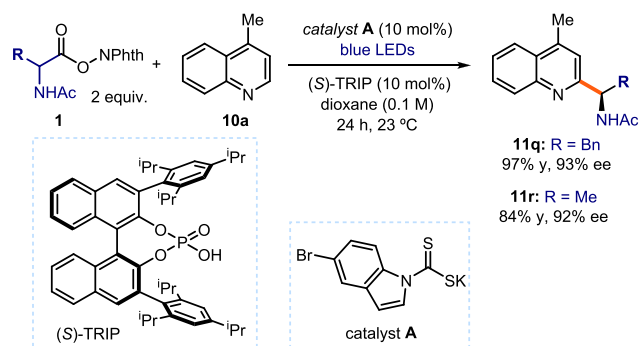


Figure 13. Photochemical catalytic generation of alkyl radicals and their addition to heterocycles. Reactions were performed on a 0.2 mmol scale using 2.0 mL of DMSO. Yields refer to isolated products **11** after purification. The bold orange bond denotes the newly formed C–C bond. Notes: ^aperformed in NMP as solvent; ^b3 equiv of TfOH; ^cperformed at 60 °C. Abbreviations: Cy, cyclohexyl; Ts, tosyl; NPhth, phthalimide.

Scheme 3. Application in Enantioselective Radical Catalysis^a



^aAbbreviations: Ac, acetyl; NPhth, phthalimide.

asymmetric radical process, affording the chiral products **11q** and **11r** in high yield and stereocontrol.

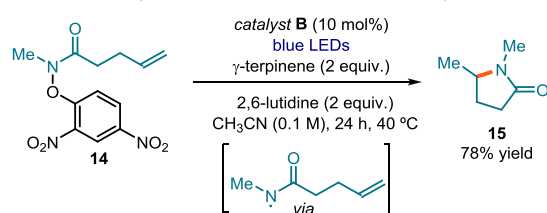
Further Synthetic Applications of the EDA Catalytic System. The general applicability of a chemical strategy is a suitable parameter for evaluating its usefulness. To further explore the potential of our EDA catalytic radical generation approach, we investigated the activation of other radical precursors that can form an EDA complex. For example, we found that catalyst **A** can effectively promote the formation of a trifluoromethyl radical upon EDA complex activation of the Togni reagent **12** (Scheme 4).³⁰ An effective radical trap by silyl enol ether **7a** afforded the α -trifluoromethyl ketone product **13**.

Scheme 4. Trifluoromethylation of Ketones via EDA Complex Catalysis



We also used the xanthate catalyst **B** to generate an amidyl radical upon EDA complex activation of the dinitrophenoxy amide **14** (Scheme 5).³¹ Radical cyclization afforded the lactam product **15** in high yield.

Scheme 5. Amidyl Radical Formation and Cyclization



CONCLUSION

In summary, we have reported a modular class of organic catalysts that, acting as donors, can readily form photoactive electron donor–acceptor (EDA) complexes with a wide variety of radical precursors. Excitation with weak visible light grants access to stabilized and nonstabilized alkyl radicals under mild experimental conditions. The generated radicals were then leveraged to design synthetically useful transformations. The

modular nature of the commercially available organocatalysts served to develop mechanistically distinct photoinduced redox-neutral and net-reductive radical transformations. For all the developed processes, we established, by means of quantum yield determination, that a closed catalytic cycle is operational, highlighting the ability of the EDA catalysts to turn over and iteratively drive every catalytic cycle. We also highlighted how the catalysts' stability and the method's high functional group tolerance could be advantageous for the direct radical functionalization of abundant functional groups, including aliphatic carboxylic acids and amines, and for applications in the late-stage elaboration of biorelevant compounds and enantioselective radical catalysis. All these features showcase the versatility of this EDA complex catalytic platform, which may be useful for developing further radical processes.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/jacs.1c05607>.

Details of experimental procedures and full characterization data and copies of NMR and HPLC spectra for synthesized compounds (PDF)

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Notes

The authors declare no competing financial interest.

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