Selective Radical−Radical Cross-Couplings: Design of a Formal β-Mannich Reaction

Jenna L. Jeffrey,† Filip R. Petronijević,† and David W. C. MacMillan*

Merck Center for Catalysis at Princeton University, Princeton, New Jersey 08544, United States

Supporting Information

ABSTRACT: A direct β-coupling of cyclic ketones with imines has been accomplished via the synergistic combination of photoredox catalysis and organocatalysis. Transient β-enaminyl radicals derived from ketones via enamine and oxidative photoredox catalysis readily combine with persistent α-amino radicals in a highly selective hetero radical−radical coupling. This novel pathway to γ-aminoketones is predicated upon the use of DABCO as both a base and an electron transfer agent. This protocol also formally allows for the direct synthesis of β-Mannich products via a chemoselective three-component coupling of aryl aldehydes, amines, and ketones.

The carbonyl group represents one of the most prevalent functional groups in organic synthesis. Most synthetic transformations of carbonyl groups capitalize on either (a) keto−enol tautomerism, which allows for the direct installation of various functional groups at the nucleophilic α-position, or (b) the polar nature of the C=O bond, which lends itself to numerous 1,2-functionalizations. The introduction of substituents at the β-carbonyl position has traditionally been limited to the conjugate addition of soft nucleophiles to α,β-unsaturated carbonyl compounds. In contrast, the direct β-functionalization of saturated carbonyl compounds represents an important challenge in organic synthesis that has attracted considerable interest from the chemical community over the past few years. In this context, our laboratory recently disclosed the 5π-electron (5πe−) activation mode for the direct β-arylation of saturated formyl and ketone systems (eq 1). More specifically, the synergistic merger of organocatalysis and photoredox catalysis enables the efficient coupling of two catalytically generated species, a 5πe− β-enaminyl radical, generated via single-electron oxidation of an enamine, and a persistent cyanoarene radical anion, formed by single-electron reduction of aryl nitriles. We have subsequently demonstrated the translation of this activation mode to two unprecedented β-carbonyl alkylations: the β-hydroxyalkylation of saturated carbonyl compounds.

Scheme 1. Proposed β-Mannich Mechanism

Received: May 24, 2015
cyclic ketones via persistent ketyl radicals and the β-alkylation of aldehydes using Michael acceptors.

On the basis of these findings, we hypothesized that the persistent radical effect (PRE) might be employed to enable the selective heterocoupling of transient β-enaminyl radicals with persistent α-amino radicals derived from simple imines (eq 2) to directly forge β-aminoalkyl carbonyls (i.e., 1,4-aminoketones). The prevalence of 1,3- and 1,4-aminoketones and aminoalcohols in bioactive molecules renders this class of compounds a particularly attractive target for chemical synthesis. Whereas the Mannich reaction has traditionally been the method of choice for generating 1,3-aminoketones via α-functionalization of carbonyl compounds, an analogous method for the synthesis of 1,4-aminoketones is heretofore unknown. Herein, we report the successful completion of this goal through the development of a direct, photoredox organocatalytic β-aminoalkylation of saturated cyclic ketones, formally a β-Mannich protocol.

**Design Plan.** In accord with our previous reports on the β-functionalization of carbonyl compounds via transient β-enaminyl radicals, we envisioned that imines could be employed as viable precursors to 1,4-aminoketones through the mechanism outlined in Scheme 1. Irradiation of iridium photocatalyst 1 with visible light will generate the long-lived excited state \( \text{Ir}^{3+} \) (eq 1), which can undergo reductive quenching in the presence of an appropriate electron donor. Based on an analysis of standard reduction potentials, we proposed that \( \text{Ir}^{3+} + e^- \rightarrow \text{Ir}^{2+} \) (entry 1), with only low levels of conversion when this base was omitted (entry 2).

**Table 1. β-Aminoalkylation Optimization Studies**

<table>
<thead>
<tr>
<th>entry</th>
<th>photocatalyst</th>
<th>additive</th>
<th>yield</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ir(ppy) (_2)</td>
<td>DABCO (1 equiv)</td>
<td>0%</td>
</tr>
<tr>
<td>2</td>
<td>Ru(bpy) (_3)(PF(_6)) (_2)</td>
<td>DABCO (1 equiv)</td>
<td>0%</td>
</tr>
<tr>
<td>3</td>
<td>Ir(ppy) (_2)(dtbbpy)PF(_6)</td>
<td>DABCO (1 equiv)</td>
<td>75%</td>
</tr>
<tr>
<td>4</td>
<td>none</td>
<td>DABCO (1 equiv)</td>
<td>0%</td>
</tr>
<tr>
<td>5</td>
<td>Ir(ppy) (_2)(dtbbpy)PF(_6)</td>
<td>DABCO (1 equiv)</td>
<td>0%</td>
</tr>
<tr>
<td>6</td>
<td>Ir(ppy) (_2)(dtbbpy)PF(_6)</td>
<td>DABCO (0.5 equiv)</td>
<td>66%</td>
</tr>
<tr>
<td>7</td>
<td>Ir(ppy) (_2)(dtbbpy)PF(_6)</td>
<td>none</td>
<td>35%</td>
</tr>
<tr>
<td>8</td>
<td>Ir(ppy) (_2)(dtbbpy)PF(_6)</td>
<td>DABCO (1 equiv) + TFA (20 mol%)</td>
<td>79%</td>
</tr>
</tbody>
</table>

“Yield determined after 48 h by \(^1\)H NMR using an internal standard (0.25 mmol of \( \text{I} \), 1.25 mmol of ketone).”

**Results.** Our initial studies focused on the β-aminoalkylation of cyclohexanone with phenyl ethyl imine 11 under the action of a variety of photoredox catalysts (Table 1). Given the successful implementation of tris(2-phenylpyridinato-C\(_2\)N) iridium(III) [Ir(ppy) \(_3\)] in our previous β-hydroxyalkylation studies, we were disappointed to find that this electron transfer catalyst was not successful in producing β-aminoalkyl ketone 12 in the presence of DABCO with blue LEDs as the light source (Table 1, entry 1). Moreover, Ru(bpy) \(_3\)(PF\(_6\)) \(_2\), a catalyst that exhibits a more oxidizing excited state than Ir(ppy) \(_3\), did not promote the desired coupling between imine 11 and cyclohexanone (entry 2).

Fortunately, however, Ir(ppy) \(_2\)(dtbbpy)PF\(_6\) was identified as a competent mediator of the desired β-aminoalkylation reaction, affording the functionalized ketone 12 in 75% yield (entry 3) as a 1:1 mixture of diastereomers. Remarkably, we did not observe any of the traditional α-substitution product (i.e., the Mannich adduct) under these electron-transfer-mediated conditions. It is important to note that control reactions, performed in the absence of Ir(ppy) \(_2\)(dtbbpy)PF\(_6\) or light, resulted in no product formation (entries 4 and 5). Moreover, decreasing the DABCO loading from 1 to 0.5 equiv resulted in a significant decrease in efficiency (entry 6), with only low levels of conversion when this base was omitted (entry 7).

Indeed, the critical role of DABCO in this coupling protocol was further illustrated via a series of Stern—Volmer fluorescence quenching experiments (Figure 1), which clearly demonstrate that both DABCO and preformed enamine 5 interact with the excited state of photocatalyst 1, while no significant change in photocatalyst emission was observed in the presence of imine 11. Taken together, these observations lend support to our proposed reductive quenching pathway (Scheme 1) wherein direct oxidation of enamine 5 by the DABCO radical cation is a viable electron transfer pathway. Finally, addition of a catalytic amount of trifluoroacetic acid led to an increase in the yield of the

**Figure 1. Stern—Volmer quenching studies with photocatalyst 1, imine 11, DABCO, and enamine 5.**
coupling adduct 12 (entry 8) within a shorter reaction time (24 h vs 48 h), a result that is consistent with the proposed formation of a persistent radical 8 via reduction of a protonated imine.18

Having identified optimal conditions for this photoredox catalyzed β-Mannich reaction, we first investigated the scope of the imine coupling partner. As summarized in Table 2, various ketone-derived imines furnish the corresponding γ-aminoketones with high levels of efficiency. Both diaryl and aryl alkyl ketimines (see 13−17) readily undergo coupling with cyclohexanone to form a series of products bearing tetrasubstituted carbon centers.19

Indeed, the capacity to form these sterically demanding 1,2-stereocchemical dyads readily demonstrates the inherent value of radical−radical heterocoupling mechanisms as a route to traditionally difficult bond constructions. Perhaps less surprising, but equally useful, is the coupling of aldimines containing various substitution patterns in this β-aminoalkylketone-forming reaction (see 18−22).

With respect to the Sæ− enaminyl radical precursor, a range of substituted cyclohexanone derivatives was found to be readily tolerated, as illustrated in Table 3. For example, both 3-methyl and 4-methyl cyclohexanone provided the corresponding β-aminoalkyl adducts in good yield, albeit with effectively no diastereocoupling (see 23 and 26, Table 3). Moreover, 4,4- and 3,3-dimethylcyclohexanones were amenable to β-aminoalkylation in useful yield (see 24 and 27). It should be noted that while 2-methylcyclohexanone underwent β-coupling using pyrrolidine as the organocatalyst (see 25), diminished levels of efficiency were observed in this case, presumably due to the accompanying low rate of enamine formation.20 Notably, cyclopentanones were also found to be suitable coupling partners for this new β-Mannich type coupling.21

Finally, it has been long established that traditional α-Mannich reactions can often be conducted via a three-component coupling protocol that incorporates ketone, aldehyde, and amine substrates in a highly efficient condensation/C−C bond-forming pathway. To determine the capacity of our new photoredox mediated electron transfer mechanism to emulate the step and atom economy of the classical Mannich reaction, we sought to perform our β-aminoalkylation using cyclohexanone, benzaldehyde, and p-anisidine (eq 3). Indeed, employing a three-component coupling

Table 2. Photoredox β-Functionalization: Imine Scopea,b

<table>
<thead>
<tr>
<th>Imine</th>
<th>Product</th>
<th>Yield (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>71%</td>
<td></td>
</tr>
<tr>
<td>(b)</td>
<td>74%</td>
<td></td>
</tr>
<tr>
<td>(c)</td>
<td>69%</td>
<td></td>
</tr>
<tr>
<td>(d)</td>
<td>75%</td>
<td></td>
</tr>
<tr>
<td>(e)</td>
<td>75%</td>
<td></td>
</tr>
<tr>
<td>(f)</td>
<td>80%</td>
<td></td>
</tr>
</tbody>
</table>

Table 3. β-Aminoalkylation: Ketone Scopea,b

<table>
<thead>
<tr>
<th>Ketone</th>
<th>Product</th>
<th>Yield (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>79%</td>
<td></td>
</tr>
<tr>
<td>(b)</td>
<td>72%</td>
<td></td>
</tr>
<tr>
<td>(c)</td>
<td>65%</td>
<td></td>
</tr>
<tr>
<td>(d)</td>
<td>65%</td>
<td></td>
</tr>
<tr>
<td>(e)</td>
<td>65%</td>
<td></td>
</tr>
<tr>
<td>(f)</td>
<td>75%</td>
<td></td>
</tr>
</tbody>
</table>

“Isolated yields (1.0 mmol of imine, 5.0 mmol of ketone). See Supporting Information for detailed experimental procedures. Diastereomeric ratios (determined by 1H NMR analysis) were between 1:1 and 1.5:1.

C

DOI: 10.1021/jacs.5b05376
J. Am. Chem. Soc. XXXX, XXX, XXX−XXX
protocol, we were able to produce the formal β-Mannich adduct in a notable 70% yield. Perhaps more importantly, the traditional Mannich α-substitution products were not observed in this transformation unless DABCO was omitted, highlighting the capacity of photoredox catalysis to selectively partition transformations to nonclassical pathways. We fully expect that the viability of a photoredox mediated organocatalytic three-component coupling of imines with ketones should significantly expand the scope of coupling partners that can be employed in this β-functionalization reaction.

In summary, a practical and expedient β-ketone aminomethylation reaction has been developed via the combination of photoredox and organocatalysis. This formal β-Mannich reaction can be conducted with imines derived from both aldehydes and ketones under mild conditions that are broadly functional group-tolerant. This strategy delivers products containing medicinally relevant, nitrogen-bearing tetrasubstituted carbon centers. Studies directed toward the development of an enantioselective variant of the β-aminomethylation reaction are currently underway.

■ ASSOCIATED CONTENT

Supporting Information
Experimental procedures, structural proofs, and spectral data for all new compounds are provided (PDF). The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/jacs.5b05376.

■ AUTHOR INFORMATION

Corresponding Author
*dmacmill@princeton.edu

Author Contributions
J.L.J. and F.R.P. contributed equally.

Notes
The authors declare no competing financial interest.

■ ACKNOWLEDGMENTS

Financial support was provided by NIHGMs (R01 GM078201-05 to D.W.C.M. and GM109536-01 to J.L.J.) and gifts from Merck and Aagen.

■ REFERENCES


(8) Reductive coupling of nitrones and N-sulfonyl imines with acrylates has been accomplished using Sm(II). For example, see: (a) Masson, G.; Cividino, P.; Py, S.; Vallée, Y. Angew. Chem., Int. Ed. 2003, 42, 2265.


(11) (a) Schoeller, W. W.; Niemann, J. J. Chem. Soc., Perkin Trans. 2 1988, 369. (b) Azepane generates cyclohexenyl enamines that are more readily oxidized and more nucleophilic than the corresponding piperedine counterparts (see refs 4a, 4b, and 21b).


(16) The lack of diastereoselection is consistent with a radical–radical coupling mechanism involving the unbiased approach of 8 to the planar π system of 7, and long transition state bonds.

(17) Although DABCO functions as a catalyst (as evidenced by the result of entry 6, Table 1), the use of stoichiometric amount of DABCO allows for shorter reaction times and higher levels of efficiency. The requirement for a high concentration of DABCO may be a reflection of its dual role as an electron transfer agent and a base.

(18) The presence of acid may facilitate both imine reduction and enamine formation. It should be noted that studies performed with hydrazones (for which direct addition of alkyl radicals is readily accomplished) yielded no additional products.

(19) The scope of the imine coupling partner is apparently limited to imines for which reduction by 3 is favorable; alkyl imines (Eg, <−3.0 V vs Ag/Ag+ in CH3CN [ref 12e]) were not suitable substrates.
