Rapid and Direct Photocatalytic C(sp³)–H Acylation and Arylation in Flow

Daniele Mazzarella, Antonio Pulcinella, Loïc Bovy, Remy Broersma, and Timothy Noël*

Abstract: Herein, we report a photocatalytic procedure that enables the acylation/arylation of unfunctionalized alkyl derivatives in flow. The method exploits the ability of the decatungstate anion to act as a hydrogen atom abstractor and produce nucleophilic carbon-centered radicals that are intercepted by a nickel catalyst to ultimately forge C(sp³)–C(sp³) bonds. Owing to the intensified conditions in flow, the reaction time can be reduced from 12–48 hours to only 5–15 minutes. Finally, kinetic measurements highlight how the intensified conditions do not change the reaction mechanism but reliably speed up the overall process.

The advent of photoredox catalysis has not only renewed the interest of the synthetic community into radical chemistry, but also stimulated the development of kindred branches such as metallaphotoredox catalysis. In this field, the radical, generated by photocatalytic means, is intercepted by a transition metal catalyst and enables the construction of carbon–carbon and carbon–heteroatom bonds. While several examples for the direct arylation of C(sp³)–H bonds have been reported where strong C(sp³)–H bonds are activated via a photocatalytic hydrogen atom transfer (HAT), fewer examples have been reported where strong C(sp³)–H bonds are activated via a single electron transfer (SET).

The HAT photocatalyst can, upon photo-excitation, directly cleave C(sp³)–H bonds or generate species that act as HAT reagents such as amine radical cations, thiyl radicals or halogen radicals, yielding subsequently the targeted carbon-centered radicals. By tuning the electronic and steric properties of the photocatalyst, as well as of the substrate, high regioselectivity can be achieved even in complex, drug-like structures (Figure 1a).

In both cases, either benzophenone or decatungstate anion (DT; [W10O32]⁴⁻) was used to activate very strong alkyl bonds, including activated and non-activated C(sp³)–H bonds (Figure 1b). Despite these efforts, both methods are still plagued by the requirement of prolonged reaction times, generally 12 to 48 hours, as the C–H abstraction is usually the rate determining step (RDS), leading to difficult-to-scale reaction conditions.

Motivated by our recent interest into developing HAT processes with DT catalysis, we wondered whether we could expand the breadth of DT-enabled photocatalytic reactions to the nickel-catalyzed direct acylation of unfunctionalized C(sp³)–H bonds. In both cases, either benzophenone or decatungstate anion (DT; [W10O32]⁴⁻) was used to activate very strong alkyl bonds, including activated and non-activated C(sp³)–H bonds (Figure 1b). Despite these efforts, both methods are still plagued by the requirement of prolonged reaction times, generally 12 to 48 hours, as the C–H abstraction is usually the rate determining step (RDS), leading to difficult-to-scale reaction conditions.

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In our mechanistic scenario, because the bulky DT anion acts as HAT reagents, the requirement of prolonged reaction times, generally 12 to 48 hours, as the C–H abstraction is usually the rate determining step (RDS), leading to difficult-to-scale reaction conditions.
would be responsible of activating the alkyl derivative, different and higher selectivities can be expected for the targeted C(sp<sup>3</sup>)-H acylation, in contrast to the rather unselective activation enabled by chlorine radicals (Scheme 1c). Moreover, to face the drawback of extended unselective activation enabled by chlorine radicals (Scheme 1c), we started our investigation exploring the coupling of cyclohexane with 4-methoxy benzoyl chloride (0.5 mmol), in CH<sub>3</sub>CN (5 mL). Yields determined by <sup>1</sup>H NMR spectroscopy using trichloroethylene as external standard, yield of the isolated product is reported in brackets. The reaction mixture is heterogeneous, therefore it was conducted under batch conditions, please see the Supporting Information for further information. The reaction mixture was irradiated for 12 hours, please see the Supporting Information for further information.

We started our investigation exploring the coupling of cyclohexane with 4-methoxy benzoyl chloride in acetonitrile in the presence of TBADT as a HAT photocatalyst, Ni I as the transition metal catalyst and 2,6-lutidine as a homogeneous base to ensure removal of the ensuing hydrochloric acid (Table 1). The solution was introduced in a continuous-flow microreactor (ID = 0.76 mm; 5 mL) irradiated with UV-A light (Chip-on-board LED, λ = 365 nm; 144 W optical power) (See Supporting Information for technical details).

After evaluation of potential reaction conditions (see Supporting Information), we found that the target product 1 could be obtained in good yields when employing 3 mol% of TBADT, 10 mol% of the nickel catalyst I and 5 equivalents of cyclohexane, requiring only 5 minutes residence/reaction time (Entry 1). Reducing the catalyst loading of either TBADT (Entry 2) or Ni I (Entry 3) afforded product 1 in reduced yields. Moreover, the use of a different nickel complex, such as Ni II (Entry 4) or Ni III (Entry 5), also proved detrimental in terms of efficiency. Reducing the light intensity resulted in lower product yields (Entry 6). Other nitrogen-based bases, such as 1,8-diazabicyclo(5.4.0)undec-7-ene (DBU) or pyridine, completely shut down the reactivity (Entry 7). The reaction can be performed using only 2.5 equivalents of the alkyl partner (Entry 8), albeit with a reduced yield, while the use of 10 equivalents (Entry 9) did not produce a significant change in terms of efficiency. Notably, when running the very same transformation under batch conditions, we found out that after 5 minutes only traces of the product were formed. To reach full conversion in batch, the reaction time had to be extended to 12 hours (Entry 10); but also in this case, only 50% of the product was observed, demonstrating that our flow conditions not only accelerate the reaction kinetics but also enable a higher level of efficiency. Control experiments proved that light, Ni I and TBADT are all crucial to ensure product formation (Entry 11). Finally, the model reaction can be readily scaled to a 5 mmol scale (Entry 12). With optimal reaction conditions in hand, we investigated the generality of this photocatalytic acylation protocol (Figure 2a). First, we combined cyclohexane with a diverse set of benzoyl chlorides (1–7). Substitution at the meta position is well tolerated and the corresponding product was isolated in good yield (2, 63% yield), while substitution at the ortho position afforded the target compound with lower efficiency (3, 24% yield). Benzoyl chloride (4, 40% yield) and its para-substituted derivatives bearing a phenyl (5, 57% yield) or electron-withdrawing groups (e.g. fluoro 6 and trifluoromethyl 7, 42% and 35% yield, respectively) proved to be competent substrates as well. Also acyl chlorides derived from the corresponding alkyl carboxylic acids, served as suitable reaction partners yielding the corresponding ketones upon coupling with cyclohexane (8–13). For example, tertiary (8, 65% yield), secondary (9, 43% yield) and primary acyl chloride derivatives (10, 40% yield) furnished selectively the desired products without functionalizing other C–H bonds within the molecular scaffold. To further highlight the synthetic utility of this process, the late-stage C–H acylation using acyl chlorides derived from in nature-occurring carboxylic acids was pursued. Hereeto, the acyl chloride of stearic acid (11, 37% yield), dehydrocholic acid (12, 38% yield) and giberellic acid (13, 34% yield) were smoothly converted into the corresponding ketones in only 5 minutes residence time.

Next, we evaluated the scope of the H-donors amenable to the developed acylation methodology. Our protocol enables selective modification of various five-membered rings, including cyclopentane (14, 81% yield), sulfalon (15, 61% yield) and cyclopentanone (16, 79% yield). Also, seven-membered rings, such as cycloheptanone (17, 66% yield, 1:1 r. r.), or fused bicyclic scaffolds (18, 37% yield, 4:1 r. r.) are readily acylated under the reaction conditions. The method can also be used to convert acyclic substrates; as an example, subjecting pentane to our nickel/decatungstate cross-coupling
Figure 2. a) Survey of the acyl chlorides and C–H substrate that can participate to the C(sp³)–H bond acylation with TBADT catalysis; Reactions performed on a 0.5 mmol scale using 5 equivalents of C–H substrate in 5 mL of CH₃CN. (λ = 365 nm 500 W, reactor volume: 5 mL, flow rate: 1 mL min⁻¹, t_r = 5 minutes). Yields refer to isolated product. [a] Flow rate: 0.33 mL min⁻¹, t_r = 15 minutes. 

b) Survey of the aryl bromides and C–H substrate that can participate to the C(sp³)–H bond arylation with TBADT catalysis; Reactions performed on a 0.5 mmol scale using 5 equivalents of C–H substrate in 5 mL of CH₃CN. (λ = 365 nm 500 W, reactor volume: 5 mL, flow rate: 0.33 mL min⁻¹, t_r = 15 minutes). Yields refer to isolated product. [b] Flow rate: 0.17 mL min⁻¹, t_r = 30 minutes; [c] TBADT (3 mol%), Ni I (10 mol%). [d] Flow rate: 0.11 mL min⁻¹, t_r = 45 minutes. [e] Concentration 0.05 M.
protocol resulted into the corresponding product (19, 38% yield, 3:1 r.r.). Interestingly, biased positions in organic molecules, such as an α-to-O C–H bond (20, 52% yield), led to selective functionalization. Bicyclic structures, for example, norbornane (21, 51% yield) or 7-oxabicyclo[2.2.1]heptane (22, 48% yield), could also be selectively functionalized at the secondary C–H bond, leaving untouched the more reactive tertiary position. This can be ascribed to the bulky size of the decatungstate anion which allows to discriminate different C(sp3)–H bonds based on steric hindrance, which sets it apart from halogen radical HAT catalysis. Furthermore, despite the presence of a transition metal catalyst, this protocol tolerates well bromide substituents (23, 54% yield) or exocyclic double bonds (24, 40% yield), which should serve as entry points for further decoration of the organic scaffold. Finally, to showcase the high selectivity and the synthetic applicability of this method, we performed the late-stage functionalization of complex organic or natural scaffolds such as eucalyptol (25, 40% yield, 3.5:1 r.r.) and sclareolide (26, 38% yield). The latter examples serve as a highlight of the superior selectivity that can be obtained using TBADT as HAT photocatalyst. Indeed, in contrast to the use of halogen radicals, no erosion of the selectivity was observed by functionalization of other C–H bonds within these complex organic scaffolds.[7e]

After having established the acylation procedure, we wondered whether we could improve the aforementioned slow reaction kinetics in the arylative process reported by MacMillan and co-workers.[6d] After a brief optimization process to translate the protocol to flow (see Supporting Information), including the use of the homogeneous base lutidine to avoid microreactor clogging, we were able to drastically reduce the reaction times from 12–48 hours to 15–30 minutes in comparable and scalable yields (Figure 2b). Various arenes bearing electron-withdrawing substituents (27–29, 69–43% yield), heteroarenes (30–32, 76–40% yield) and electron-donating substituents[16] (33 and 34, 36% and 33% yield, respectively) all swiftly reacted to yield the corresponding products. Concerning the scope of the H-donors, both α-to-O (35, 55% yield), α-to-N (36, 60% yield) and benzylic (37, 70% yield) C–H bonds could be readily arylated. Similarly to the acylation procedure, norbornane proved to be a competent substrate (38, 65% yield). Finally, late-stage functionalization of sclareolide (39, 46% yield) and ambroxide (40, 59% yield) confirmed the synthetic utility of this process.

To understand the difference in reaction rates between the flow and batch setups and its potential effect on the developed methodology, we monitored the kinetic profiles of the two reactions (Scheme 1a). While the process in flow is completed within merely five minutes, the protocol in batch requires at least 12 hours. Moreover, when measuring the initial rates of the model reaction in the microfluidic reactor (Scheme 1b), we observed that the increase of the light power is accompanied with a faster rate, this further highlighting the crucial effect of the light intensity on the reaction kinetics.

Scheme 1.

**a** Reaction profile of the acylation coupling reaction between 4-methoxy benzoyl chloride and cyclohexane in flow (left) and batch (right). Note, the difference in time scale (x-axis).

**b** Light intensity assessment performed under microfluidic conditions.

**c** Kinetic isotope experiments performed on the reaction involving 4-fluoro benzoyl chloride and cyclohexane or cyclohexane-d12 in flow and batch.
Finally, we also performed studies to quantify the magnitude of a possible kinetic isotope effect (KIE, Scheme 1c).\textsuperscript{[7]} Interestingly, in both the flow and the batch setup, we observed a KIE of 1.8, in accordance with HAT being involved in the rate-determining step. Taken together, these experiments also suggest that the use of a higher light intensity in our microfluidic setup increases the rate of the overall reaction by boosting the photoactivation of the C(sp\(^2\))–H bonds, but has no apparent influence on the reaction mechanism.

In conclusion, we have reported a practical procedure that allows the acylation and aroylation of strong aliphatic bonds in flow. Thanks to the microfluidic setup, this transformation takes only 5–15 minutes and is readily scalable. Due to the mild reaction conditions, the methodology shows great functional-group tolerance and high regioselectivity, and can be used for the late-stage functionalization of various complex biologically-relevant molecules. Kinetic studies show that the combination of a microfluidic environment and powerful light sources has influence on the overall rate of the reaction without affecting the mechanism.

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**Conflict of Interest**

The authors declare no conflict of interest.

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