Selective electrochemical generation of benzylic radicals enabled by ferrocene-based electron-transfer mediators†

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The generation and intermolecular functionalisation of carbon-centred radicals has broad potential synthetic utility. Herein, we show that benzylic radicals may be generated electrochemically from benzylboronate derivatives at low electrode potentials (ca. −0.3 V vs. \( \text{Cp}_2\text{Fe}^{0/+} \)) via single-electron oxidation. Use of a catalytic quantity of a ferrocene-based electron-transfer mediator is crucial to achieve successful radical functionalisation and avoid undesirable side reactions arising from direct electrochemical oxidation or from the use of stoichiometric ferrocenium-based oxidants.

Carbon-centred radicals are versatile reaction intermediates,1,2 and recent studies have led to numerous methods to exploit these species in unique synthetic transformations.3 Radical pathways can be lower in energy and provide different selectivity relative to those based on other reactive carbonaceous species, such as carbanions or carbocations. The growing interest in accessing radical-based pathways for organic synthesis motivates efforts toward the development of new methods to generate these species.

Electrochemistry provides a unique opportunity to generate and manipulate radicals due to its reagent-free and tunable control over redox processes, and it continues to expand as a powerful technology for organic synthesis.4 The oxidative generation and functionalisation of radicals is often intimately linked to the nature of the chemical oxidant employed.5 Electrochemical oxidation of radical precursors, however, is not linked to the subsequent radical functionalisation step, thus potentially providing the basis for a wider variety of intermolecular functionalisation strategies. There are myriad examples of electrochemical oxidation to access net two-electron reactivity,6 but far fewer electrochemical methods exist that rely on single-electron pathways to selectively generate and functionalise neutral radicals (Fig. 1A). Most precedents feature trapping of an electrochemically generated radical by \( \text{O}_2 \),7 while those undergoing anaerobic functionalisation are scarce.8 The limited number of precedents may be attributed, in part, to the proclivity of carbon-centred radicals to undergo side reactions when generated in close proximity to an electrode surface.

Common side reactions include direct reaction with the electrode, further oxidation of the radical to afford carbocation species, and homocoupling of the radicals to afford dimeric (Kolbe-type) products (Fig. 1B). Intramolecular functionalisation of radicals can circumvent some of these problems, and a number of demonstrations of such reactivity have recently been described.9 Ultimately, however, it would be desirable to control the intermolecular reactivity of electrochemically generated radicals. Herein, we show that significantly improved
control of radical reactivity is possible through the use of ferrocene-based electron-transfer mediators. The mediator shuts down redox equivalents into the bulk solution, away from the electrode surface where the radical is susceptible to degradation pathways, and it enables productive intermolecular reactivity through an electrochemical-chemical (EC) mechanism (Fig. 1C). The results herein illustrate the utility of a mediated electrolysis strategy for radical generation, with potentially broader implications for the growing field of electro-organic chemistry.

Benzylboronic esters were selected as appealing entry-points for electrochemical generation of carbon-centred radicals. The oxidative liberation of radicals from organoboron compounds has been demonstrated under photochemical conditions and with stoichiometric oxidants, but chemical oxidation of organoboron reagents to generate radical intermediates has yet to be fully explored.

Benzylpinacol boronic ester (1a) was analysed by cyclic voltammetry, and was found not to undergo oxidation within the examined potential window (Fig. 2A). This observation is consistent with the need to use strong chemical oxidants (ca. 2 V vs. NHE) to oxidise neutral boronic acids. Addition of NaOH to 1a generates the anionic boronate (13B NMR), which is readily oxidised at lower potentials. The cyclic voltammogram (CV) exhibits an irreversible redox wave, suggesting single electron-transfer (SET) at the anode forms an unstable neutral radical that rapidly homolyses via C–B bond cleavage to give the benzyl radical (Fig. 2B). Variation of the boron substituents led to significant changes in the boronate oxidation potential, with an observed potential range of nearly 1 V (Fig. 2C). The potential is affected by both the ancillary ligation (e.g., diolate, diamide, trifluoro) and the identity of the anionic activator (X−), which appears to include both electronic (cf. TBAF vs. NaOH for 1a) and steric effects (cf. KOT-Bu vs. KOME). The resulting benzylboronate species exhibit redox potentials that are more than 0.5 V lower than many functional groups commonly assumed to be easily oxidised, e.g., enamines (0.0–0.2 V vs. Fe/Fc+), trialkylamines (0.45–0.55 V) or anilines (0.1–0.6 V). Benzyltrifluoroborate 1b oxidises at the highest potential, consistent with the anionic stabilisation from three electrophilic fluorides. The fluoride adduct of boronic ester 1c (derived from addition of TBAF) is oxidised more readily than the fluoride adduct of 1a, suggesting the 6-membered ring of 1c engenders a less stable tetrahedral boronate. In the absence of an anionic activator, aniline oxidation was observed in diaminoboron reagent 1d at approximately 0.1 V vs. Fe/Fc+. Addition of TBAF, however, increases the oxidation potential and leads to an irreversible CV trace, which indicates boronate oxidation and C–B bond cleavage. No electrochemical activity was observed for benzyl MIDA boronates and ill-defined redox activity was observed for a benzyl cyclic triol boronate. The significant influence of anion ligation to boronic ester derivatives offers a flexible strategy to adjust the oxidation potential for radical generation, and may find useful synthetic and materials applications beyond those presented herein.

During the voltammetric studies, cycling the applied potential multiple times led to a decrease in the magnitude of the response current (Fig. 3). This effect was observed for all tested boronates, with both glassy-carbon (GC) and Pt disk electrodes, and it was not attenuated by the presence of an exogenous radical trap, which could plausibly compete for

![Figure 2](image_url)

**Fig. 2** (A) CVs showing no oxidation of 1a without added base. (B) Single electron oxidation of benzylboronate with homolytic C–B bond cleavage to reveal radical. (C) Onset oxidation potentials for benzyl boronates.

![Figure 3](image_url)

**Fig. 3** Cycled CVs reveal a current loss due to benzyl radical grafting and subsequent electrode fouling. CVs of 1a + NaOH in MeCN and TBAF (0.1 M) and oxo-TEMP (5 mM) (blue) and 1b (5 mM) with dihydroanthracene (5 mM) in MeCN and TBAF (0.1 M) (red).
reaction with the benzylic radical. The activity could only be restored after polishing the electrodes. SEM analysis of the electrode surface before and after fouling did not reveal bulk changes, suggesting that electrical insulation arises from molecular scale modification of the electrode surface. This conclusion is consistent with precedents for intentional derivatisation of electrode surfaces via oxidation of benzylcarboxylates or reduction of diazonium reagents.

The electrode fouling observed by voltammetry was also manifested in the oxidation of boronates via bulk electrolysis (Scheme 1). The electrolysis was performed with RVC in the presence of 4 equivalents of TEMPO to trap the benzylic radical. The TEMPO-functionalised product was observed, but only in moderate yields and with a relatively poor mass balance (MB). This outcome, which could not be improved by altering the identity of the boronate, is attributed to non-productive substrate consumption and electrode fouling.

These observations prompted us to consider the use of an electrochemical mediator. Triarylamines and imidazoliums have been reported as electrochemical single-electron redox mediators, however, they operate at much higher oxidation potentials (ca. 0.5–1.5 V) that are poorly matched to the low potential benzylboronates (Fig. 2). On the other hand, ferrocene (Fc) derivatives display redox potentials in the appropriate range. Ferrocene itself was recently demonstrated by Xu and co-workers as an electrochemical mediator in radical generation for intramolecular functionalisation, but other ferrocene derivatives have yet to be explored in this role. The redox states of all tested ferrocene derivatives show stable and reversible catalysis trace.

Voltammetric analysis of two ferrocene derivatives, octa-methyl-ferrocene (FcMe₈) and dibromo-ferrocene (FcBr₂), displayed an increased oxidation current in the presence of a boronate substrate (Fig. 4). This current increase is typical of an electrochemical-chemical (EC) mechanism (Fig. 1C), in which the mediator is regenerated on the timescale of the CV scan, and is proportional to catalytic activity.

The onset redox potentials of these two ferrocene derivatives are approximately 200 mV lower than the onset potential of the respective boronates (3a + NaOH and 1b, respectively). This feature is designed to attenuate direct substrate oxidation at the electrode and ensure that the majority of the substrate is oxidised in the bulk solution by the mediator. The thermodynamically uphill electron transfer (200 mV = 4.6 kcal mol⁻¹) is driven by rapid and irreversible C–B bond homolysis from the oxidised boronate derivative. Employing less oxidising ferrocene derivatives, in which the energy difference is larger, led to a decrease in the magnitude of the catalytic current, as evident by CV.

The utility of ferrocenium mediators for boronate oxidation was then probed under bulk electrolysis conditions (Scheme 2). Use of a catalytic quantity of FcMe₈ (10 mol%) led to a significantly improved yield of the benzylic TEMPO adduct. With constant current electrolysis, the oxidation proceeds at a lower potential (ca. 200 mV) than in the absence of the mediator, which attenuates electrode fouling processes that otherwise consume substrate (Fig. 1B). A lower concentration of TEMPO could also be tolerated under these conditions.

Electrochemically regenerating a catalytic ferrocenium derivative proved to be more effective than employing a stoichiometric quantity of the oxidant. The pairing of FcMe₈⁺ or FcBr₂⁺ with low and high potential boronates (2a + NaOH and 2b, respectively), only afforded low yields of the desired coupled products (Scheme 3). The increased concentration of the Fc⁺-based oxidants led to over-oxidation byproducts and boronate...
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Scheme 3  Inefficient radical generation and functionalisation with the use of stoichiometric quantities of oxidant. The more oxidatively resilient oxo-TEMPO was required when used in combination with the more oxidising FcBr₂⁺.

Scheme 4  Efficient electrochemical mediated single electron oxidation and trapping of benzylic radical demonstrated. Reactions performed in divided cells under N₂ atmosphere with RVC:Pt electrodes (0.1 mmol scale, 0.4 mA), NMR yields shown.

decomposition.¹⁸,²⁷,²⁸ These observations show that controlled electrochemical regeneration of a catalytic mediator can have advantages over the use of a stoichiometric chemical oxidant. The effectiveness of the mediated electrochemical oxidation strategy proved successful with other low-potential benzyboronates, exhibiting high yields and mass balances in each case (Scheme 4). This product class is useful¹⁹ as, for example, cation precursors⁰ or as initiators for controlled nitroxide-mediated polymerisation reactions.¹¹

In summary, this study demonstrates the benefits of catalytic redox mediators in the electrochemical oxidative conversion of benzyboronates to benzylic radicals. Mediated electrolysis avoids electrode fouling and side-product formation, which occur during direct electrochemical oxidation. Mediated electrolysis also offers several advantages over the use of stoichiometric ferrocenium-based oxidants, which lead to over-oxidation and substrate decomposition. These insights should aid the development of electrochemical methods for the generation and intermolecular functionalisation of carbon-centred radicals, a potentially transformative strategy in synthetic chemistry.

Conflicts of interest

There are no conflicts to declare.

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Notes and references


18 See ESI† for details.


21 Electrolyses performed with a Pt mesh electrode also gave very low yields of products. See ESI† for details.


24 (a) L. Zhu, P. Xiong, Z. Y. Mao, Y. H. Wang, X. Yan, X. Lu and H. C. Xu, *Angew. Chem.*, Int. Ed., 2016, 55, 2226–2229; (b) Z. Wu and H. Xu, *Angew. Chem.*, Int. Ed., 2017, 56, 4734–4738; (c) Z.-W. Hou, Z.-Y. Mao, J. Song and H.-C. Xu, *ACS Catal.*, 2017, 7, 5810–5813. Ferrocene has also been reported (ref. 26b–e) to mediate the oxidation of acetate ions to their respective decarboxylated alkyl radicals that participate in Kolbe-type couplings, however, no reaction products were isolated or observed.


26 CV studies revealed an irreversible, deactivated interaction between fluoride and ferrocenium, which rendered the use of TBATF as unsuitable for boronate formation for mediated oxidation. KOT-Bu and NaOH did not reveal (CV) deactivating electrostatic interactions with ferrocenium, presumably for steric and solubility reasons, respectively. However, several other bases have also been reported to display such effects, see, for example: (a) Q. Shu, L. Birlenbach and M. Schmitt, *Inorg. Chem.*, 2012, 51, 13123–13127. It is proposed that an electrostatically induced tight ion pair is formed that adsorbs onto the electrode surface, see: (b) M. Buda, A. Ion, J. Mouet,

Use of stoichiometric FeMe₈⁺⁺ for the oxidation of boronate 2a + NaOH, mostly returned boronic ester 2a, which has a high oxidation potential.²⁷ Use of stoichiometric FcBr₂⁺ for oxidation of 2b gave a fluorination product, in which an increase in the oxidant concentration presumably promotes two-electron oxidation of the benzylboronate to generate a benzylic carbocation that may be trapped by fluoride from the BF₄⁻ counter-anion.

Kolbe-type dimerisation products were not observed under any conditions in this system.

