Cyanthiwigin Natural Product Core as a Complex Molecular Scaffold for Comparative Late-Stage C–H Functionalization Studies

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Supporting Information

ABSTRACT: The desire for maximally efficient transformations in complex molecule synthesis has contributed to a surge of interest in C–H functionalization methods development in recent years. In contrast to the steady stream of methodological reports, however, there are noticeably fewer studies comparing the efficacies of different C–H functionalization protocols on a single structurally intricate substrate. Recognizing the importance of heteroatom incorporation in complex molecule synthesis, this report discloses a comparative examination of diverse strategies for C–O, C–N, and C–X bond formation through late-stage C–H oxidation of the tricyclic cyanthiwigin natural product core. Methods for allylic C–H acetoxylation, tertiary C–H hydroxylation, tertiary C–H amination, tertiary C–H azidation, and secondary C–H halogenation are explored. These efforts highlight the robustness and selectivities of many well-established protocols for C–H oxidation when applied to a complex molecular framework, and the findings are relevant to chemists aiming to employ such strategies in the context of chemical synthesis.

INTRODUCTION

The selective functionalization of unactivated C–H bonds is one of the foremost challenges in synthetic chemistry today. C–H bonds are ubiquitous in organic molecules, and the direct conversion of these traditionally inert moieties to other functional groups has the potential to streamline synthetic strategies while reducing waste generation. Recognizing this potential, developers of C–H functionalization methodologies often include in their reports examples of commercially available complex substrates such as sclareolide (1) or artemisinin (2) (Figure 1). While wisdom gained from this practice has contributed to many successful applications of C–H functionalization in total synthesis, a complementary approach involving comparison of varied methodologies on a single complex scaffold would greatly improve understanding of the fate of complex molecules under conditions for C–H functionalization. Furthermore, the direct comparison of various protocols for the same transformation on a single substrate would be a good indicator of how practical a method might be in the synthesis of a complex molecule.

The concept of diversifying complex scaffolds using C–H functionalization has gained traction within the past decade, with various research groups communicating derivatizations of molecules as diverse as drug candidates, organic light-emitting diodes (OLEDs), metal–organic frameworks (MOFs), and polymers, most commonly by way of C(sp2)–H functionalization. However, few reports exist detailing comparative studies of methodologies for C(sp3)–H oxidation on a single complex scaffold. An account by Davies and Beckwith explores assorted conditions and catalysts for C–C bond formation on the complex alkaloid brucine (3) while a report by Malik and co-workers compares the efficacies of various C–O bond-forming methods on relatively simple substrates. Nevertheless, so far the only comparative study involving C–O bond formation on a complex scaffold was disclosed by Baran and co-workers in 2014, describing the oxidation of betulin (4) in conjunction

Figure 1. Commercially available complex molecules employed in previous C–H functionalization studies.
with the optimization of physicochemical properties relevant to drug discovery.\textsuperscript{1,12}

We envisioned that the tricyclic carbon framework (6) of the cyanthiwigin natural product family could serve as a complex scaffold on which to conduct a comparative study of C–H oxidation methodologies. As was recently pointed out by Miller et al.,\textsuperscript{13} broad availability of natural product scaffolds is often limiting. Our study employs a fully synthetic, but readily available, scaffold (6) based on a highly efficient seven-step sequence from succinic acid (5) previously described by our group.\textsuperscript{14} Diketone 6 features an A–B–C tricyclic fused carbon skeleton containing a variety of C–H bonds. Additionally, the presence of two quaternary stereocenters allows for assessment of steric influences, while the two carbonyl moieties enable examination of electronic factors on product selectivity (Figure 2). Elucidating the behavior of tricycle 6 under diverse conditions for C–H oxidation would provide insights into the reactivity of complex molecules complementary to previous findings on commercially available scaffolds.

This report is not intended as an exhaustive survey of all known strategies for C–H oxidation but rather as a sampling of a balanced cross-section of the literature. Due to the importance of selective heteroatom incorporation in chemical synthesis, we have chosen to focus our efforts on C–H oxidation with further specialization on intermolecular strategies, which do not require the installation and removal of directing functionalities as most intramolecular methods do.\textsuperscript{15} To the best of our knowledge, this is the first report of comparative C–H oxidation studies including C–O, C–N, and C–X bond formation on a complex synthetic molecular scaffold. Distinct from the multitude of studies that employ a single method on a variety of substrates, this contribution discloses a rare example of a single natural product scaffold serving as an exploratory substrate for diverse methods for C–H functionalization.

\section*{RESULTS AND DISCUSSION}

\textbf{C–O Bond Formation. \textit{Allylic C–H Acetoxylation.}} We began our studies with oxidation of the most activated C–H bonds in the cyanthiwigin framework, those at allylic positions. Treatment of 6 with stoichiometric quantities of selenium dioxide in refluxing ethanol\textsuperscript{16} afforded enal 7 in moderate yield (42\%) along with allylic alcohol 8 (22\%) (Table 1, entry 1). In contrast, the use of catalytic selenium with stoichiometric tert-butyl hydroperoxide (TBHP) at room temperature\textsuperscript{17} enabled formation of 8 as the major product, with only trace amounts of enal 7 observed in the crude reaction mixture (entry 2). Interestingly, in both of these experiments, oxidation was observed only at the C15 methyl group despite evidence suggesting the endocyclic C11 position would be favored.\textsuperscript{18}

\begin{table}
\caption{Allylic Oxidation of Tricycle 6 by SeO$_2$}
\begin{tabular}{|c|c|c|c|c|}
\hline
entry & SeO$_2$ loading & additives & solvent & T ($^\circ$C) & yield (\%) \\
\hline
1$^a$ & 1.0 equiv none & 25:1 EtOH/ H$_2$O & 95 & 64 & 1.8:1.0 \\
2$^b$ & 10 mol \% TBHP, CH$_2$Cl$_2$ & 23 & 53 & 0.1:0.4 \\
\hline
\end{tabular}
\footnotesize{$^a$Conditions adapted from ref 16. $^b$Conditions adapted from ref 17. $^c$Combined isolated yields of 7 and 8. $^d$Trace amount of enal 7 was observed in the crude reaction mixture.}
\end{table}

Shifting our attention to more recently developed procedures for allylic oxidation, we investigated the effectiveness of different strategies employing Pd catalysis (Table 2). Efforts to effect allylic C–H acetoxylation using catalytic Pd(OAc)$_2$ with either O$_2$ or p-benzoquinone (BQ) as the oxidant, conditions reported previously by Stahl\textsuperscript{19} and White,\textsuperscript{20} respectively, resulted in little to no conversion of tricycle 6 (entries 1 and 2). Employing Pd$^{11}$ complex 10 as the catalyst and changing the solvent system provided similar results (entry 3). Likewise, a protocol developed previously by our group for allylic acetoxylation using Oxone as the terminal oxidant\textsuperscript{21} proved ineffective for the oxidation of 6 (entry 4). Interestingly, however, modification of the conditions including increased reaction temperature resulted in the formation of C15 acetoxylation product 9 in modest yield (entry 5). Notably, no oxidation was observed at the C11 and C14 positions, possibly due to steric factors.\textsuperscript{22,23}

\textbf{Hydrogenation of the Cyanthiwigin Core.} While the alkene functional group enabled exploration of allylic oxidation tactics, it proved to be a liability in the investigation of methods for C–H hydroxylation,\textsuperscript{24} an important strategy in the modulation of physicochemical properties of lead candidates in drug discovery.\textsuperscript{10} To render the cyanthiwigin framework compatible with common C–H hydroxylation conditions, the C-ring olefin was removed through hydrogenation (Table 3). After unsuccessful attempts using catalytic (entry 1) or superstoichiometric Pd/C in various solvent systems (entries 2–5), we were delighted to find that PtO$_2$ catalyzed the transformation smoothly with 100% conversion of 6 (entry 6).

When hydrogenation was carried out at ambient temperature, saturated tricycle 11 was obtained in 6:1 dr, whereas when the temperature was lowered to 0 $^\circ$C, the dr increased to 9:1 (Scheme 1).\textsuperscript{25} To facilitate structural determination of the major diastereomer, deuterium-labeled compound 12 was prepared, permitting stereochemical elucidation by NOE analysis. This assignment was further substantiated by an X-ray crystal structure of compound 11. The stereoselectivity of the reaction likely arises from steric constraints, with hydrogenation occurring preferentially on the more accessible $\alpha$-face of 6.

\textbf{C–O Bond Formation. \textit{Tertiary C–H Hydroxylation.}} With saturated tricycle 11 in hand, we proceeded to conduct a comparative study of 3$^\circ$ C–H bond hydroxylation protocols (Table 4). Initial investigations using catalytic RuCl$_3$·xH$_2$O supplied tertiary alcohol 13 in moderate yield (entry 1).\textsuperscript{26} and
the milder \((\text{Me}_3\text{tacn})\text{RuCl}_3\) system proved even more effective (entry 2). Application of metal-free conditions\(^{28}\) using oxaziridine catalyst\(^{14}\) resulted in significantly lower yields of \(13\) due to low conversion and epimerization at the C12 position, presumably through ionization of the tertiary alcohol in situ (entry 3). Likewise, the use of excess dimethyldioxirane (DMDO) provided only small quantities of \(13\), returning primarily unreacted \(11\) (entry 4).\(^{29}\) Fe-catalyzed\(^{30}\) and Mn-catalyzed\(^{9}\) protocols were similarly inefficient, although starting material was consumed in both cases, suggesting side reactivity as a significant detriment to product yield (entries 5 and 6). For instance, the formation of smaller quantities of a product suspected to arise from C13 oxidation was also observed.

To elucidate the structure of the presumed C13 oxidation product, tricycle \(11\) was subjected to oxidation conditions in the presence of Fe(\(R, R\)-CF\(_3\)-PDP), a modified Fe-PDP catalyst known to prefer oxidation of C2° over C3° C−H bonds.\(^{31}\) Indeed, triketone \(15\) was formed as the major product, with a smaller amount of C12 oxidation product \(^{13}\) also isolated (Scheme 2).

**Table 2. Pd-Catalyzed Allylic Acetoxylation of Tricycle 6**

<table>
<thead>
<tr>
<th>entry</th>
<th>cat. system (mol %)</th>
<th>oxidant</th>
<th>additive</th>
<th>solvent</th>
<th>(T) (°C)</th>
<th>yield(^d) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1(^a)</td>
<td>Pd(OAc)(_2) (5), 4,5-diazafluorenone (5)</td>
<td>O(_2)</td>
<td>NaOAc, AcOH</td>
<td>1,4-dioxane</td>
<td>60</td>
<td>trace(^e)</td>
</tr>
<tr>
<td>2(^b)</td>
<td>Pd(OAc)(_2) (10)</td>
<td>BQ(_4)</td>
<td>4 Å MS</td>
<td>1:1 DMSO/AcOH</td>
<td>40</td>
<td>0(^e)</td>
</tr>
<tr>
<td>3(^c)</td>
<td>Pdcat(_{10}) (10)</td>
<td>BQ(_4)</td>
<td>none</td>
<td>1:1 CH(_2)Cl/AcOH</td>
<td>40</td>
<td>trace(^e)</td>
</tr>
<tr>
<td>4(^d)</td>
<td>Pd(II)acac(_2)(7.5)</td>
<td>Oxone</td>
<td>4 Å MS</td>
<td>5:1:1 MeCN/AcOH/Ac(_2)O</td>
<td>60</td>
<td>0(^e)</td>
</tr>
<tr>
<td>5</td>
<td>Pd(OAc)(_2)(10)</td>
<td>Oxone</td>
<td>none</td>
<td>1:1 AcOH/CH(_2)CH(_2)NO(_2)</td>
<td>95</td>
<td>31</td>
</tr>
</tbody>
</table>

\(^a\)Conditions adapted from ref 19. \(^b\)Conditions adapted from ref 20. \(^c\)Conditions adapted from ref 21. \(^d\)Isolated yield. \(^e\)Starting material was recovered (>90%).

**Table 3. Hydrogenation of Tricycle 6**

<table>
<thead>
<tr>
<th>entry</th>
<th>catalyst</th>
<th>cat. loading</th>
<th>solvent</th>
<th>conversion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pd/C</td>
<td>3 mol %</td>
<td>EtOAc</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>Pd/C</td>
<td>2.3 equiv</td>
<td>EtOAc</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Pd/C</td>
<td>3.5 equiv</td>
<td>AcOH/EtOAc (2:1)</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>Pd/C</td>
<td>3.0 equiv</td>
<td>AcOH/EtOAc (5:2)</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>Pd/C</td>
<td>3.0 equiv</td>
<td>TFA/EtOAc(3:1)</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>PtO(_2)</td>
<td>20 mol %</td>
<td>EtOAc</td>
<td>100</td>
</tr>
</tbody>
</table>

**Table 4. Tertiary C−H Hydroxylation of Tricycle 10**

<table>
<thead>
<tr>
<th>entry</th>
<th>catalyst (mol %)</th>
<th>oxidant</th>
<th>additive</th>
<th>solvent</th>
<th>(T) (°C)</th>
<th>yield(^g) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1(^a)</td>
<td>RuCl(_3)·xH(_2)O (5)</td>
<td>KBrO(_3)</td>
<td>pyridine</td>
<td>MeCN/H(_2)O</td>
<td>60</td>
<td>42(^h),(^l)</td>
</tr>
<tr>
<td>2(^b)</td>
<td>(Me(_3)tacn)RuCl(_3) (2)</td>
<td>CAN</td>
<td>AgClO(_4)</td>
<td>t-BuOH/H(_2)O</td>
<td>23</td>
<td>64(^h),(^l)</td>
</tr>
<tr>
<td>3(^c)</td>
<td>oxaziridine 14 (20)</td>
<td>Oxone</td>
<td>none</td>
<td>HFIP/H(_2)O</td>
<td>70</td>
<td>21(^h),(^l)</td>
</tr>
<tr>
<td>4(^d)</td>
<td>none</td>
<td>DMDO</td>
<td>none</td>
<td>acetone</td>
<td>23</td>
<td>15(^h)</td>
</tr>
<tr>
<td>5(^e)</td>
<td>Fe((S,S)-PDP)(_2) (15)</td>
<td>H(_2)O</td>
<td>AcOH</td>
<td>MeCN</td>
<td>23</td>
<td>22(^h),(^m)</td>
</tr>
<tr>
<td>6(^f)</td>
<td>Mn(O(_2)T(_2))(_2) (0.1)</td>
<td>AcOOH</td>
<td>bipy</td>
<td>AcOH/H(_2)O</td>
<td>23</td>
<td>20(^k),(^m)</td>
</tr>
</tbody>
</table>

\(^a\)Conditions adapted from ref 26. \(^b\)Conditions adapted from ref 27. \(^c\)Conditions adapted from ref 28. \(^d\)Conditions adapted from ref 29. \(^e\)Conditions adapted from ref 30. \(^f\)Conditions adapted from ref 9. \(^g\)Isolated yield. \(^h\)Starting material was recovered. \(^i\)Iterative protocol was employed (3 × 5 mol %). \(^j\)Reaction time = 30 min. \(^k\)Minor product with opposite stereochemistry at C12 was also observed. \(^l\)Ketone product 15 derived from 2° C−H oxidation at C12 was also observed.

To elucidate the structure of the presumed C13 oxidation product, tricycle \(11\) was subjected to oxidation conditions in the presence of Fe(R,R-CF\(_3\)-PDP), a modified Fe-PDP catalyst known to prefer oxidation of 2° over 3° C−H bonds.\(^{31}\) Indeed, triketone 15 was formed as the major product, with a smaller amount of C12 oxidation product 13 also isolated (Scheme 2).

**Scheme 1. Stereoselectivity in Hydrogenation of Tricycle 6**

The iterative protocol was employed (3 × 5 mol % catalyst) over 30 min; isolated yields conditions adapted from ref 31.

**Scheme 2. Secondary C−H Oxidation of Tricycle 11**

The iterative protocol was employed (3 × 5 mol % catalyst) over 30 min; isolated yields conditions adapted from ref 31.
Comparison of the 1H NMR spectrum of triketone 15 with that of the side product from the Mn-catalyzed reaction (Table 4, entry 6) confirmed that C13 oxidation was in fact occurring. Throughout all of the C–H hydroxylation experiments, oxidation was not observed at the C4 or C5 positions, likely due to deactivation by the nearby carbonyls and torsional strain associated with the axial configuration of those C–H bonds.32 Although the yields and stereoselectivities of product formation in this system vary, it is interesting that all of the C–H hydroxylation protocols display the same regioselectivity (C12 oxidation), with one exception (cf. Scheme 2). In terms of synthetic design, this finding indicates that electronically remote 3° C–H bonds are most likely to be oxidized and could provide enough confidence to the practitioner to incorporate this design feature into a complex synthetic plan.

C–N Bond Formation. Tertiary C–H Amination and Azidation. We next turned our attention to the formation of C–N bonds, an important research area due to the ubiquity of nitrogen-containing bioactive molecules.33 Application of Du Bois’s Rh-catalyzed methodology34 enabled formation of C12 amination product 16a in modest yield (Table 5, entry 1). Notably, challenges in product purification contributed substantially to the suboptimal isolated yields.

To address this, the Du Bois group has recently developed a revised protocol for intermolecular C–H amination featuring fewer additives and simplified purification.35 Pleasingly, application of these conditions to tricycle 11 furnished C–H amination product 16b in greatly improved yield, with the remaining mass balance comprised of unreacted 11 (entry 2). Access to fluorine-containing product 16c was also achieved in good yield using the modified procedure (entry 3). In all cases, C–H functionalization occurred selectively at C12 with retention of stereochemistry. As such, this new protocol for C–H amination should prove particularly useful in late-stage, multistep synthesis.

Inspired by the success of the C–H amination reactions, we continued our exploration of C–N bond formation with C–H azidation. Organic azides are readily reduced to primary amines and can be useful intermediates in the preparation of various nitrogen-containing compounds.36 A metal-free protocol reported by Tang and co-workers37 effected C–N bond formation smoothly at the C12 position (Table 6, entry 1). Likewise, Hartwig’s Fe-catalyzed conditions afforded comparably high conversion of 11 (entry 2).38 In both cases two products were isolated and characterized as diastereomers 17a and 17b. The lack of stereoselectivity confirms observations from the methodological reports and indicates a loss of stereochemical information at the reactive site during the reaction mechanism, which likely proceeds through radical intermediates, as proposed by both Tang and Hartwig. Also in agreement with Hartwig’s findings, efforts to initiate azidation using benzoyl peroxide resulted in poor yields and substrate decomposition (entry 3).39

C–X Bond Formation. Secondary C–H Chlorination. To complete our studies, we examined C–H halogenation of the cyanthiwigin core. Site-selective halogenation is an important aim in chemical synthesis due to the versatility of alkyl halides as synthetic building blocks.2b While efforts to fluorinate the cyanthiwigin scaffold proved challenging,40,41 a protocol for C–H chlorination reported by Alexanian and Vanderwal offered modest success.42 Irradiation of tricycle 11 with visible light (23 W CFL) in the presence of N-chloroamide 21 at 55 °C resulted in chlorination of a 2° C–H bond at the C13 position, generating chloride 20 in fair yield (Scheme 3). The remaining mass balance consisted of recovered starting material in addition to small quantities of unassigned dichlorinated products.43

The regioselectivity observed in the chlorination reaction is likely influenced by both electronic and steric constraints. With the A- and B-rings deactivated by the electron-withdrawing carbonyl groups, the C-ring remains the most viable location for oxidation. As highlighted in Alexanian’s original report, the
reaction is highly sensitive to steric environment due to the bulkiness of the chlorinating reagent, N-chloroamide 21. Accordingly, chlorination occurs primarily at the C13 position, the least sterically encumbered site in the C-ring. Although the C11 position appears relatively unhindered as well, it is possible that anisotropic effects from the A-ring ketone cause electronic deactivation since the cupped conformation of the tricyclic system brings the A-ring carbonyl in proximity to the C10 and C11 positions on the C-ring. Finally, the stereoselectivity of the C13 oxidation can also be explained by steric effects, as chlorination occurs preferentially on the less sterically burdened α-face of 11, resembling the facial selectivity observed in the hydrogenation of 6 (cf. Scheme 1).

■ CONCLUSION

We have examined the reactivity of a complex natural product core in a comparative study of various known methods for C−H oxidation. Having observed that selenium dioxide catalyzes the allicy oxidation of 6 more effectively than modern methods employing Pd catalysis, we conclude that the direct allicy C−H acetoxylation of trisubstituted olefins in complex scaffolds remains a challenging transformation that could benefit from further methodological development. In the meantime, however, catalytic selenium dioxide offers a competent alternative for this important transformation.

Our investigations into tertiary C−H oxidation showcase the efficacy of modern transition-metal catalysis in both C−H hydroxylation and C−H amination. The ability to moderate the reactivity of a highly oxidizing Ru species through judicious selection of ligand and reaction conditions enables access to complex C−H hydroxylated products with high yields and stereoselectivities. Similarly, recent advances in Rh-catalyzed C−H amination have significantly improved the synthetic viability of this valuable C−N bond-forming strategy. In contrast to the high stereoselectivities observed in the C−H hydroxylation and amination reactions, protocols for 3° C−H azidation tend to permit epimerization at the site of oxidation, limiting applications in chemical synthesis despite overall high conversion. Finally, there remains room for growth in the area of C−Cl bond formation by C−H functionalization, although the ability to isolate a single enantiopure product in serviceable yield is an impressive feat and a convenient resource for the chlorination of organic compounds.

To conclude, the results of these studies indicate that electronic and steric factors play significant roles in determining the regio- and stereoselectivity in C−H oxidation reactions of complex molecules, corroborating accounts by other research groups. Furthermore, the tendency for functionalization to occur at just one site (C12) in the 17-carbon hydrogenated cyanthiwigin core (11) under vastly differing conditions for C−H oxidation lends credence to the concept of “innate” functionalizations guided by the intrinsic reactivities of C−H bonds within the substrate.29a,44 This finding also highlights the importance of developing catalyst systems that alter regioselectivity and enable functionalization of intrinsically less reactive C−H bonds (e.g., C13-selective oxidation). We anticipate that this contribution will enhance the applicability of C−H oxidation to the elaboration of complex scaffolds by providing a useful comparison point for synthetic chemists aiming to install heteroatom functionality in complex molecule synthesis via late-stage C−H functionalization.

■ EXPERIMENTAL SECTION

General Methods. Unless noted in the specific procedure, reactions were performed in flame-dried glassware under argon atmosphere. Dried and deoxygenated solvents were prepared by passage through columns of activated aluminum before use. Methanol was distilled from magnesium methoxide immediately prior to use. 1,2-dichloroethane and hexafluoropropanol were distilled from calcium hydride immediately prior to use. Isopropyl acetate was distilled and stored over activated molecular sieves (5 Å) immediately prior to use. Catalysts (Me₅CNa,RuCl₃, 6-chloro-4-trifluoromethyl-1,2,3-benoxathiazine-2,2-dioxide, Mn(OTf)₃, and Rh₃(esp)₆) were donated by the Du Bois group (Stanford) and used without further purification. The Fe(S,S-PDP) catalyst was donated by the Sarpong group (UC Berkeley) and used without further purification. The Fe(R,R-CF₃-PDP) catalyst was donated by the White group (UIUC) and used without further purification. DMMDO, 2,6-difluorophenyl sulfamate, sulfonyl azide, hypervalent iodine reagent, 19, 47 and N-chloroamide 21 were prepared according to known procedures. p-Benzquinoine was recrystallized from petroleum ether prior to use. Brine is defined as a saturated aqueous solution of sodium chloride. Reactions requiring external heat were modulated to the specified temperatures using an IKAM temperature controller. Reaction progress was monitored by TLC or Agilent 1290 UHPLC-LCMS. TLC was performed using E. Merck silica gel 60 F254 precoated plates (0.25 mm) and visualized by UV fluorescence quenching, potassium permanganate, or p-ansilshedylde staining. SiliaFlash P60 academic silica gel (particle size 0.040–0.063 mm) was used for flash chromatography. 1H and 13C NMR spectra were recorded on a Varian Inova 500 spectrometer (500 and 126 MHz, respectively), a Bruker AV III HD spectrometer equipped with a Prodigy liquid nitrogen temperature cryoprobe (400 and 101 MHz, respectively), or a Varian Mercury 300 spectrometer (300 and 75 MHz, respectively) and are reported in terms of chemical shift relative to residual CHCl₃ (δ 7.26 and δ 77.16 ppm, respectively). Data for 1H NMR spectra are reported as follows: chemical shift (δ ppm) (multiplicity, coupling constant (Hz), integration). Abbreviations are used as follows: s = singlet, bs = broad singlet, d = doublet, t = triplet, q = quartet, m = complex multiplet. Infrared (IR) spectra were recorded on a PerkinElmer Paragon 1000 spectrometer using thin film samples on KBr plates, and are reported in frequency of absorption (cm⁻¹). High-resolution mass spectra (HRMS) were obtained from the Caltech Mass Spectral Facility using a JEOl JMS-600H high resolution mass spectrometer with fast atom bombardment (FAB+) ionization mode or were acquired using an Agilent 6200 Series TOF with an Agilent G1978A Multimode source in electrospray ionization (ESI+) mode. Optical rotations were measured with a Jasco P-1010 polarimeter at 589 nm using a 100 mm path-length cell.

Tricyclic Enal 7.

A solution of selenium dioxide (5.5 mg, 50 µmol, 1.00 equiv) in 25:1 ethanol/water (1.0 mL) was added dropwise to a solution of tricyclic diketone 6 (13.0 mg, 49.9 µmol, 1.00 equiv) in absolute ethanol (2.5 mL), and the resulting mixture was heated to reflux (95 °C) in an oil bath. After 24 h, the reaction was allowed to cool to 23°C.
0.57, CHCl3). 13C NMR (CDCl3, 126 MHz) δ 217.1, 211.6, 193.0, 150.9, 148.2, 62.7, 52.4, 51.1, 47.5, 43.3, 40.4, 34.4, 31.5, 23.9, 22.5, 21.7, 17.6; IR (neat film, KBr) 2927, 1732, 1704, 1456, 1384, 1262, 1178, 1155, 915, 732 cm⁻¹; HRMS (FAE+) m/z calcd for C17H24O3 [M⁺]: 274.1583, found 274.1582; [α]D₂5 = -58.2 (c 0.25, CHCl3).

Hydrogenated Tricycle 11.

To a solution of tricyclic diketone 6 (15.0 mg, 57.6 μmol, 1.00 equiv) in ethyl acetate (10 mL) was added platinum dioxide (2.6 mg, 11.4 μmol, 0.20 equiv), and the resulting suspension was cooled in an ice/water bath. A hydrogen balloon connected to a three-way adapter was fitted to the flask, and the headspace was evacuated for 3 min (~400 Torr) and backfilled with hydrogen gas. This process was repeated twice more, after which the reaction mixture was allowed to stir at 0 °C under hydrogen atmosphere. Within a few minutes, the color of the reaction mixture changed from brown to black. After 6 h, the solvent was removed in vacuo, and the resulting residue was passed through a pad of silica gel, eluting with 20% ethyl acetate in hexanes (150 mL). Concentration of the filtrate afforded saturated tricycle 11 as a colorless oil that required no further purification (14.5 mg, 96% yield). Crystals for X-ray diffraction were grown using slow evaporation of trace amounts of dichloromethane and chloroform-d₁ at -20 °C over a 5-month period: Rf = 0.43 (25% ethyl acetate in hexanes); 1H NMR (CDCl₃, 300 MHz) δ 2.59 (d, J = 15.2 Hz, 1H), 2.55–2.44 (m, 1H), 2.43–2.21 (m, 2H), 2.05 (d, J = 14.8 Hz, 1H), 1.90 (d, J = 12.6 Hz, 1H), 1.86–1.77 (m, 2H), 1.76–1.69 (m, 1H), 1.68–1.60 (1H), 1.55–1.48 (m, 2H), 1.47–1.38 (m, 3H), 1.36–1.27 (m, 2H), 1.11 (s, 3H), 0.89 (d, J = 6.8 Hz, 3H), 0.77 (s, 3H); 13C NMR (CDCl₃, 101 MHz) δ 218.2, 213.1, 62.3, 52.8, 51.0, 45.0, 42.0, 41.8, 34.4, 34.3, 31.5, 31.1, 29.3, 23.4, 21.8, 21.4, 19.1; IR (neat film, KBr) 2952, 2929, 1737, 1705, 1458, 1384, 1172, 1124, 1052 cm⁻¹; HRMS (FAE+) m/z calcd for C₁₇H₂₂O₃ [M⁺ + H]⁺: 263.2020, found 263.2020; [α]D₂5 = -61.3 (c 0.31, CHCl₃).

Deuterated Tricycle 12.

To a solution of tricyclic diketone 6 (11.7 mg, 44.9 μmol, 1.00 equiv) in ethyl acetate (8.0 mL) was added platinum dioxide (2.1 mg, 9.2 μmol, 0.20 equiv), and the resulting suspension was cooled in an ice/water bath. A deuterium balloon connected to a three-way adapter was fitted to the flask, and the headspace was evacuated for 3 min (~400 Torr) and backfilled with deuterium gas. This process was repeated twice more, after which the reaction mixture was allowed to stir at 0 °C under deuterium atmosphere. Within a few minutes, the color of the reaction mixture changed from brown to black. After 6 h, the solvent was removed in vacuo, and the resulting residue was passed through a pad of silica gel, eluting with 20% ethyl acetate in hexanes (150 mL). Concentration of the filtrate afforded deuterated tricycle 12 as a colorless oil which required no further purification (11.2 mg, 94% yield): Rf = 0.43 (25% ethyl acetate in hexanes); 1H NMR (CDCl₃, 400 MHz) δ 2.59 (d, J = 14.8 Hz, 1H), 2.55–2.47 (m, 2H), 2.40–2.31 (m, 1H), 2.31–2.23 (m, 1H), 2.04 (d, J = 14.7 Hz, 1H), 1.89 (d, J = 12.5 Hz, 1H), 1.87–1.80 (m, 1H), 1.77–1.71 (m, 1H), 1.64 (m, 1H), 1.54 (m, 1H), 1.41 (m, 1H), 1.34 (m, 1H), 1.29 (m, 1H), 1.23 (m, 1H), 1.18 (m, 1H), 1.16 (m, 1H), 1.13 (m, 1H), 1.09 (m, 1H), 1.05 (m, 1H), 1.02 (m, 1H), 0.98 (m, 1H), 0.95 (m, 1H), 0.91 (m, 1H), 0.88 (m, 1H), 0.84 (m, 1H), 0.81 (m, 1H), 0.78 (m, 1H), 0.75 (m, 1H), 0.72 (s, 3H); 13C NMR (CDCl₃, 101 MHz) δ 217.8, 212.5, 145.4, 121.9, 67.5, 52.5, 51.0, 47.8, 42.0, 40.0, 34.4, 31.4, 28.7, 24.6, 21.8, 17.3; IR (neat film, KBr) 3421, 2919, 2850, 1737, 1704, 1456, 1384, 1172, 1124, 1052 cm⁻¹; HRMS (FAE+) m/z calcd for C₁₇D₂₂O₃ [M⁺ + D]⁺: 270.1830, found 270.1829; [α]D₂5 = -58.2 (c 0.25, CHCl₃).
C–H hydroxylation catalyzed by RuCl₃·xH₂O. A 1-dram vial was charged with ruthenium(III) trichloride hydrate (1.0 mg, 0.95 μmol, 0.05 equiv) and potassium bromate (9.6 mg, 57.3 μmol, 3.00 equiv), and water (0.2 mL) and pyridine (0.20 μL, 1.91 μmol, 0.10 equiv) were added sequentially. A solution of tricyclic diketone 11 (5.0 mg, 19.1 μmol, 1.00 equiv in acetonitrile (0.2 mL)) was added, and the vial was sealed with a Teflon-lined cap and heated to 60 °C in a heating block with vigorous stirring. After 24 h, heating was discontinued, and the reaction mixture was quenched with saturated aq sodium sulfate, filtered through a pad of silica gel. The filtrate was washed with saturated tricycle sodium sulfate (1.0 mL), diluted with water (1.0 mL), and extracted with ethyl acetate (3.0 μL). The combined organic layers were dried over magnesium sulfate, filtered, and concentrated. The crude residue was purified by silica gel column chromatography (10% → 60% → 80% ethyl acetate in hexanes), furnishing tertiary alcohol 13 as a white amorphous solid (2.2 mg, 42% yield); Rₛ = 0.15 (50% ethyl acetate in hexanes); ¹H NMR (CDCl₃, 400 MHz) δ 2.63 (d, J = 15.0 Hz, 1H), 2.59–2.45 (m, 1H), 2.42–2.32 (m, 1H), 2.26 (d, J = 13.3, 10.3 Hz, 1H), 2.08 (d, J = 15.1 Hz, 1H), 1.96–1.85 (m, 3H), 1.80–1.71 (m, 3H), 1.71–1.63 (m, 2H), 1.53 (s, 1H), 1.24 (s, 1H), 1.13 (s, 3H), 1.11–1.04 (m, 1H), 0.75 (s, 3H); ¹³C NMR (CDCl₃, 101 MHz) δ 218.2, 212.6, 73.8, 61.5, 52.7, 51.0, 46.9, 42.9, 40.9, 37.1, 36.2, 34.3, 31.2, 31.0, 21.8, 21.2, 19.0; IR (neat film, KBr) 2953, 2924, 1736, 1702, 1458, 1384, 1173, 1144, 1052, 804 cm⁻¹; HRMS (FAB+) m/z calcd for C₁₇H₂₄O₂⁺ [M+H]⁺ 260.1776, found 260.1769; ¹⁹F NMR (CDCl₃, 282.4 MHz) δ -15.1 Hz, 1H), 1.96 (s, 1H), 1.24 (s, 1H), 1.13 (s, 3H), 1.11–1.04 (m, 1H), 0.75 (s, 3H); ¹³C NMR (CDCl₃, 101 MHz) δ 218.2, 212.6, 73.8, 61.5, 52.7, 51.0, 46.9, 42.9, 40.9, 37.1, 36.2, 34.3, 31.2, 31.0, 21.8, 21.2, 19.0; IR (neat film, KBr) 2953, 2924, 1736, 1702, 1458, 1384, 1173, 1144, 1052, 804 cm⁻¹; HRMS (EI +) m/z calcd for C₁₇H₂₄O₂⁺ [M+H]⁺ 260.1776, found 260.1769; [α]⁽D⁾₂₀ = -9.5 (c 0.28, CHCl₃).

C–H Hydroxylation Catalyzed by (Me₅C₅)RuCl₃. A 1-dram vial was charged with (1,4,7-trimethyl-1,4,7-triazacyclononane)ruthenium(III) trichloride (0.2 mg, 0.63 μmol, 0.020 equiv), silver perchlorate (0.5 mg, 2.50 μmol, 0.080 equiv), and water (0.5 mL). The vial was sealed with a Teflon-lined cap and heated to 80 °C in a heating block with vigorous stirring for 5 min. The reaction mixture was then allowed to cool to 23 °C, and a solution of saturated tricyclic 11 (8.2 mg, 31.2 μmol, 1.00 equiv) in tert-butyl alcohol (0.50 mL) was added, followed by ceric(IV) ammonium nitrate (0.514 mg, 93.7 μmol, 3.00 equiv). The resulting mixture was stirred at 23 °C for 25 min, at which time a second portion of ceric(IV) ammonium nitrate (0.514 mg, 93.7 μmol, 3.00 equiv) was added. After 24 h, the reaction was quenched with methanol (2 mL), diluted with water (5 mL), and extracted with ethyl acetate (3 × 5 mL). The combined organic extracts were dried over magnesium sulfate, filtered, and concentrated. The crude residue was purified by silica gel column chromatography (10% → 40% → 60% → 80% ethyl acetate in hexanes), furnishing tertiary alcohol 13 as a white amorphous solid (5.6 mg, 64% yield) that matched the characterization data reported above.

C–H Hydroxylation Catalyzed by Benzoazainidine 14. A 1-dram vial was charged with saturated tricyclic 11 (10.0 mg, 38.1 μmol, 1.00 equiv), 6-chloro-4-trifluoromethyl-1,2,3-benzoxazainide-2,2-dioxide (2.2 mg, 7.62 μmol, 0.20 equiv),¹ Oxone (29.3 mg, 95.3 μmol, 2.50 equiv), and this mixture was diluted with 9:1 water/hexafluoroisopropanol (1.0 mL total volume). The vial was sealed with a Teflon-lined cap and heated to 70 °C in a heating mantle with vigorous stirring, forming the active catalyst 14 in situ. After 24 h, the reaction was allowed to cool to 23 °C, diluted with water (5 mL), and extracted with ethyl acetate (3 × 5 mL). The combined organic extracts were dried over sodium sulfate, filtered, and concentrated. The crude residue was purified by silica gel column chromatography (10% → 20% → 50% → 80% ethyl acetate in hexanes), affording tertiary alcohol 13 as a white amorphous solid (2.2 mg, 21% yield) that matched the characterization data reported above.

C–H Hydroxylation Mediated by DMDO. A solution of dimethyldioxirane in acetone (0.0125 M, 24.4 mL, 0.305 mmol, 8.00 equiv) was added slowly to a solution of saturated tricyclic 11 (10.0 mg, 38.1 μmol, 1.00 equiv) in acetone at 0 °C. The resulting mixture was stirred at this temperature for 6 h before being allowed to gradually warm to 23 °C over 2 h. After 16 h at this temperature, the volatiles were removed under reduced pressure, and the crude residue was purified by silica gel column chromatography (10% → 20% → 50% → 80% ethyl acetate in hexanes), affording tertiary alcohol 13 as a white amorphous solid (1.6 mg, 15% yield) that matched the characterization data reported above.

C–H Hydroxylation Mediated by Fe₃(μ-Cl)(μ−DPA). To a solution of tricyclic diketone 11 (10.0 mg, 38.1 μmol, 1.00 equiv) and Fe₃(μ-Cl)(μ-4,4-DPA) (1.8 mg, 1.91 μmol, 0.050 equiv) in acetonitrile (1.0 mL) was added acetic acid (1 drop). In a separate vial, a solution of hydrogen peroxide (50 wt % solution in water, 3.0 μL, 45.7 μmol, 1.20 equiv) was diluted with acetonitrile (0.30 mL). This solution was added dropwise very slowly to the solution of 11 and Fe catalyst while stirring. After 10 min, the solution was stirred at 25 °C for 25 min, and a second portion of hydrogen peroxide (50 wt % solution in water, 3.0 μL, 45.7 μmol, 1.20 equiv) was added. After 10 min, the solution was stirred at 25 °C for 25 min, and a second portion of hydrogen peroxide (50 wt % solution in water, 3.0 μL, 45.7 μmol, 1.20 equiv) was added. After 10 min, the solution was stirred at 25 °C for 25 min, and a second portion of hydrogen peroxide (50 wt % solution in water, 3.0 μL, 45.7 μmol, 1.20 equiv) was added. After 10 min, the solution was stirred at 25 °C for 25 min, and a second portion of hydrogen peroxide (50 wt % solution in water, 3.0 μL, 45.7 μmol, 1.20 equiv) was added.
Fe(RR-CF$_2$-PDP) (2.6 mg) in acetonitrile (0.30 mL) was added to the reaction mixture, followed by acetic acid (1 drop) and dropwise addition of another portion of hydrogen peroxide (3.0 μL) in acetonitrile (0.30 mL). After 10 min, this process was repeated once more. Ten minutes after the final addition (total reaction time of 30 min), the volatiles were removed in vacuo, and the residue was diluted with ethyl acetate (3 mL) and filtered through a pad of silica gel. After concentration of the filtrate, the crude residue was purified by silica gel column chromatography (20% → 30% → 50% → 80% ethyl acetate in hexanes) to furnish ketone 15 as a colorless oil (3.9 mg; 37% yield); $R_f = 0.40$ (50% ethyl acetate in hexanes); $^1$H NMR (CDCl$_3$, 400 MHz) δ 2.70 (d, $J = 14.2$ Hz, 1H), 2.60−2.46 (m, 4H), 2.44−2.36 (m, 1H), 2.27 (m, 1H), 2.12 (d, $J = 14.7$ Hz, 1H), 2.04−1.97 (m, 1H), 1.94 (m, 1H), 1.81−1.75 (m, 2H), 1.62−1.58 (m, 1H), 1.53−1.48 (m, 1H), 1.47−1.41 (m, 1H), 1.15 (s, 3H), 1.08 (d, $J = 7.0$ Hz, 3H), 0.87 (s, 3H); $^{13}$C NMR (CDCl$_3$, 101 MHz) δ 217.0, 214.6, 211.0, 61.0, 52.2, 51.2, 47.2, 42.6, 41.4, 40.7, 39.3, 34.4, 31.2, 26.8, 21.9, 18.1, 18.1; IR (neat film, KBr) 2960, 2927, 1738 (overlapping peaks), 1704, 1456, 1384, 1261, 1172, 1082 cm$^{-1}$; HRMS (ESI+) m/z calcd for C$_{13}$H$_9$O$_4$ [M + H]$^+$ 277.1804, found 277.1819; [α]$^2$$_D$ = −6.9 (c 0.39, CHCl$_3$). Tertiary alcohol 16a was also isolated (2.1 mg, 20% yield), with characterization data matching the values reported above.

**Sulfamate Ester 16a.**

A 1-dram vial was charged with 5 Å molecular sieves (30 mg) and magnesium oxide (2.9 mg, 71.6 μmol, 4.00 equiv) and flame-dried under vacuum. Upon cooling, the reaction vessel was charged with 2,6-difluorophenyl sulfamate (4.9 mg, 23.3 μmol, 1.30 equiv), 2-phenylisobutyric acid (1.5 mg, 8.95 μmol, 0.50 equiv), and Rh$_2$(esp)$_2$ (0.2 mg, 0.18 μmol, 0.010 equiv), followed by a solution of tricyclic diketone 11 (4.7 mg, 17.9 μmol, 1.00 equiv) in isopropyl acetate (1.0 mL). The resulting green mixture was stirred for 5 min before the addition of (diacetoxyiodo)benzene (115.5 mg, 35.8 μmol, 2.00 equiv). The vial was then sealed with a Teflon-lined cap and stirred at 23 °C. After 20 h, the mixture was filtered through Celite and rinsed with ethyl acetate (15 mL). Concentration of the filtrate and purification of the crude residue by silica gel column chromatography (2% methanol in dichloromethane) afforded pure sulfamate ester 16a as a colorless oil (2.5 mg, 30% yield); $R_f = 0.08$ (2% methanol in dichloromethane); $^1$H NMR (CDCl$_3$, 500 MHz) δ 7.21 (td, $J = 6.1$, 3.1 Hz, 1H), 7.02−6.99 (m, 2H), 4.72 (s, 1H), 2.64 (d, $J = 15.1$ Hz, 1H), 2.58−2.48 (m, 1H), 2.45−2.35 (m, 1H), 2.31−2.25 (m, 1H), 2.20−2.13 (m, 2H), 2.10 (d, $J = 15.2$ Hz, 1H), 2.03−1.98 (m, 1H), 1.91 (d, $J = 12.8$ Hz, 1H), 1.81−1.71 (m, 5H), 1.50 (s, 3H), 1.37−1.33 (m, 1H), 1.15 (s, 3H), 1.12 (m, 1H), 0.78 (s, 3H); $^{13}$C NMR (CDCl$_3$, 101 MHz) δ 218.1, 212.3, 156.2 (dd, $J = 25.3$, 4.0 Hz) 130.0 (d, $J = 29.5$ Hz), 127.5 (t, $J = 18.5$, 9.1 Hz), 112.7 (m, 62.1, 61.1, 52.4, 51.0, 46.9, 41.2, 40.7, 36.7, 34.3, 33.5, 31.0, 28.0, 21.8, 20.3, 19.0; IR (neat film, KBr) 2959, 2927, 2542, 1736, 1704, 1508, 1459, 1459, 1376, 1194, 1171, 1150, 1054, 913, 789, 731, 691, 647 cm$^{-1}$; HRMS (ESI+) m/z calcd for C$_{14}$H$_{15}$NO$_3$S [M + H]$^+$ 343.0201, found 343.0199; [α]$^2$$_D$ = 32.5 (c 1.15, CHCl$_3$).

**Sulfamate Ester 16c.**

A 1-dram vial was charged with aluminum oxide (15.5 mg, 0.152 mmol, 4.00 equiv, Brockmann grade 1, neutral) and flame-dried under vacuum. Upon cooling, the reaction vessel was charged with tricyclic diketone 11 (10.0 mg, 38.1 μmol, 1.00 equiv), Rh$_2$(esp)$_2$ (3.0 mg, 3.81 μmol, 0.10 equiv), and 4-fluorophenyl sulfamate (9.5 mg, 49.5 μmol, 1.30 equiv). The mixture was diluted with pivalonitrile (1.0 mL) and stirred at room temperature. After 5 min, the green reaction mixture had turned navy blue, and di(pivaloyloxy)iodobenzene (23.2 mg, 57.2 μmol, 1.5 equiv) was added in a single portion. The reaction was stirred at 23 °C for 24 h, developing a grayish hue during that time. The mixture was filtered through Celite and rinsed with ethyl acetate (15 mL). The filtrate was concentrated, and the crude residue was purified by column chromatography (5% → 15% → 90% ethyl acetate in hexanes) to furnish pure sulfamate ester 16c as a colorless oil (11.6 mg, 70% yield); $R_f = 0.22$ (33% ethyl acetate in hexanes); $^1$H NMR (CDCl$_3$, 400 MHz) δ 7.40−7.37 (m, 2H), 7.30−7.27 (m, 3H), 4.67 (s, 1H), 2.59 (d, $J = 15.1$ Hz, 1H), 2.54−2.45 (m, 1H), 2.42−2.32 (m, 1H), 2.28−2.20 (m, 1H), 2.11−2.04 (m, 1H), 2.00−1.94 (m, 1H), 1.87 (d, $J = 8.0$ Hz, 1H), 1.79−1.75 (m, 1H), 1.74−1.71 (m, 1H), 1.70−1.64 (m, 4H), 1.45 (s, 3H), 1.31−1.29 (m, 1H), 1.13 (s, 3H), 0.75 (s, 3H); $^{13}$C NMR (CDCl$_3$, 101 MHz) δ 218.1, 212.2, 150.4, 129.9, 126.9, 121.8, 61.4, 61.1, 52.5, 51.0, 47.0, 41.4, 40.7, 36.7, 34.3, 33.7, 31.0, 28.3, 21.8, 20.3, 18.9; IR (neat film, KBr) 3268 (br), 2958, 2927, 2524, 1736, 1702, 1588, 1488, 1459, 1376, 1194, 1171, 1150, 1054, 915, 879, 782, 682, 467 cm$^{-1}$; HRMS (FAK+) m/z calcd for C$_{15}$H$_{15}$NO$_3$S [M + H]$^+$ 434.0201, found 434.1999; [α]$^2$$_D$ = 33.5 (c 1.16, CHCl$_3$).
A flame-dried 1 dram vial was charged with known sulfonil azide 18 (10.6 mg, 44.0 μmol, 1.50 equiv), potassium persulfate (23.8 mg, 88.0 μmol, 3.00 equiv), and sodium bicarbonate (2.5 mg, 29.3 μmol, 1.00 equiv). **CAUTION:** AZIDES ARE POTENTIALLY EXPLOSIVE AND SHOULD BE HANDLED BEHIND SAFETY SHIELDS AND STORED IN THE FREEZER. To this mixture was added water (0.4 mL) and a solution of tricyclic diketone 11 (11.2 mg, 42.5 μmol, 1.00 equiv) in acetonitrile (0.6 mL). The reaction vial was sealed with a Teflon-lined cap and heated to 85 °C using a heating mantle with vigorous stirring. After 24 h, heating was discontinued, and the reaction mixture was diluted with ethyl acetate (3 mL) and water (3 mL) and extracted with ethyl acetate (3 × 5 mL). The combined organic extracts were dried over magnesium sulfate, and the crude residue obtained after filtration and concentration was purified by silica gel column chromatography (10% → 15% → 40% ethyl acetate in hexanes) to afford diastereomers 17a (4.1 mg, 32% yield) and 17b (7.6 mg, 58% yield) as amorphous solids. **Diastereomer 17a:** Rf = 0.28 (20% ethyl acetate in hexanes); 1H NMR (CDCl3, 500 MHz) δ 1.00 (m, 1H), 1.15 (m, 1H), 1.28 (m, 1H), 1.33 (m, 1H), 2.44 (m, 1H), 2.43 (m, 1H), 1.89 (m, 1H), 1.89–1.85 (m, 1H), 1.80–1.74 (m, 1H), 1.73–1.64 (m, 4H), 1.53 (m, 1H), 1.29 (s, 3H), 1.33–1.28 (m, 1H), 1.13 (s, 3H), 1.15–1.10 (m, 1H), 0.75 (s, 3H): 13C NMR (CDCl3, 101 MHz) δ 218.0, 212.2, 64.4, 61.5, 52.6, 51.0, 47.0, 40.8, 39.8, 37.2, 34.3, 33.2, 31.0, 27.2, 21.8, 18.8; IR (neat CCl4): 2960, 2923, 2097, 1732, 1704, 1464, 1384, 1260, 1142, 1052, 802, 641 cm−1; HRMS (FAB+) m/z calcd for C17H26O2N3 [M + H]+ 304.2027, found 304.2027; 

**Diastereomer 17b:** Rf = 0.13 (20% ethyl acetate in hexanes); 1H NMR (CDCl3, 500 MHz) δ 2.64 (d, J = 15.1 Hz, 1H), 2.53–2.44 (m, 1H), 2.43–2.33 (m, 1H), 2.27–2.18 (m, 1H), 2.05 (d, J = 15.1 Hz, 1H), 1.94 (d, J = 12.8 Hz, 1H), 1.92–1.84 (m, 2H), 1.80–1.73 (m, 1H), 1.73–1.64 (m, 3H), 1.64–1.60 (m, 1H), 1.43–1.36 (m, 1H), 1.38–1.34 (m, 1H), 1.32 (s, 3H), 1.28–1.23 (m, 1H), 1.14 (s, 3H), 0.78 (s, 3H): 13C NMR (CDCl3, 101 MHz) δ 218.1, 212.6, 64.4, 61.3, 52.6, 51.0, 47.0, 40.8, 39.8, 37.2, 34.3, 33.2, 31.0, 27.2, 21.8, 18.8; IR (neat film, KBr) 2960, 2923, 2097, 1732, 1704, 1464, 1384, 1260, 1142, 1052, 802, 641 cm−1; HRMS (FAB+) m/z calcd for C17H26O2N3 [M + H]+ 304.2027, found 304.2027; 

C−H Azidation Catalyzed by Fe(OAc)2. In a nitrogen-filled glovebox, iron(II) acetate (0.4 mg, 2.13 μmol, 0.10 equiv) and i-Pr-pybox ligand (0.6 mg, 2.13 μmol, 0.10 equiv) were combined in a flame-dried 1 dram vial and diluted with acetonitrile (0.5 mL) and stirred for 40 min at 23 °C, generating a blue solution. After this time, a solution of tricyclic diketone 11 (5.6 mg, 21.3 μmol, 1.00 equiv) in acetonitrile (0.6 mL) was added, followed by known hypervalent iodine reagent 19 (12.3 mg, 42.7 μmol, 2.00 equiv). **CAUTION:** AZIDES ARE POTENTIALLY EXPLOSIVE AND SHOULD BE HANDLED BEHIND SAFETY SHIELDS AND STORED IN THE FREEZER. The vial was sealed with a Teflon-lined cap, removed from the glovebox, and heated to 55 °C in heating block after removing the foil from the reaction vial (note: fumes generated). Once this temperature had been reached, the reaction vial was irradiated with two 23W CFL bulbs positioned 5 cm from each side of the heating block. After 24 h, the reaction was removed from heat and immediately diluted with dichloromethane (2 mL) and filtered over a plug of silica gel, rinsing with dichloromethane. Concentration of the filtrate and purification of the crude residue by silica gel column chromatography (7% → 10% → 20% ethyl acetate in hexanes) afforded chlorinated tricyclic 20 as a colorless oil (1.7 mg, 30% yield); Rf = 0.25 (20% ethyl acetate in hexanes); 1H NMR (CDCl3, 500 MHz) δ 3.84 (t, J = 9.5, 19.1 Hz, 1H), 2.67 (d, J = 15.1 Hz, 1H), 2.55–2.47 (m, 1H), 2.42–2.33 (m, 1H), 2.31–2.23 (m, 1H), 2.22–2.11 (m, 3H), 1.97–1.89 (m, 1H), 1.89–1.83 (m, 2H), 1.81–1.74 (m, 1H), 1.74–1.62 (m, 2H), 1.20–1.16 (m, 1H), 1.14 (s, 3H), 1.12 (d, J = 6.9 Hz, 1H), 0.85 (s, 3H); 13C NMR (CDCl3, 500 MHz) δ 217.9, 211.9, 63.9, 61.3, 52.7, 50.9, 50.8, 46.6, 41.3, 41.0, 34.3, 32.8, 31.1, 21.7, 21.3, 20.2, 18.5; IR (neat film, KBr) 2961, 2919, 2922, 2960, 2853, 1732, 1738, 1704, 1469, 1456, 1384, 1261, 1106, 1052, 1023, 800, 764, 705 cm−1; HRMS (ES+) m/z calcd for C17H26ClO2 [M]+* 296.1543, found 296.1550; [a]D20 = −24.6 (c 0.17, CHCl3).

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.joc.7b03291.

NMR spectra of all new compounds (PDF)

Crystallographic data for 11 (CIF)

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Notes

The authors declare no competing financial interest.

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