

A Failed Late-Stage Epimerization Thwarts an Approach to Ineleganolide

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Supporting Information

ABSTRACT: Significant efforts were made to complete a synthesis of the complex norcembranoid ineleganolide via a seemingly attractive strategy involving late-stage creation of the central seven-membered ring. While the two key enantioenriched building blocks were made via high-yielding sequences and their convergent union was efficient, the critical C4-C5 bond of this sterically congested natural product could never be forged. Several interesting examples of unexpected acid-base behavior and unanticipated proximity-induced reactivity accounted for most of the problems in the execution of the synthesis plan.

I. INTRODUCTION

The complex norcembranoid ineleganolide (1, Figure 1) was isolated in 1999 by Duh and co-workers from the soft coral

ineleganolide (1)

Figure 1. Structure of ineleganolide. Originally depicted enantiomer shown on left; likely natural enantiomer shown on right.

species Sinularia inelegans. The fascinating structure of ineleganolide was determined by spectroscopic methods and confirmed by X-ray crystallography.² Preliminary biological screening of ineleganolide revealed moderate activity against P-388 murine leukemia cells; however, further testing was precluded by its scarce availability from natural sources. This promising biological activity, along with ineleganolide's intriguing molecular architecture, prompted our work toward a synthesis of 1. A concise synthesis would provide sufficient quantities of ineleganolide for further biological evaluation, and its complex polycyclic framework should provide inspiration for the development of interesting strategies for synthesis.

The norcembranoid natural products are biogenetically related to the cembranoids by the excision of a single carbon from the cembrene C₂₀ skeleton.³ This family of norditerpenes is composed of a wide range of oxidized butenolide macrocycles, typified by sinuleptolide $(2)^4$ and 5-episinuleptolide $(3)^5$

as well as a number of complex polycyclic norcembranoids⁶ including scabrolides A and B (4 and 5), horiolide (6), sinulochmodin C (7), and dissectolide $(8)^{10}$ (Figure 2). These polycyclic norcembranoids are thought to arise from rearrangements and transannular reactions of macrocyclic precursors. For example, the biogenesis of ineleganolide was proposed by Pattenden to arise from the macrocyclic norcembranoid 5-episinuleptolide (3) (Scheme 1). A 6-exo-trig cyclization of 3 to join the C4 and C13 carbons provides the hypothetical norcembranoid 9. Dehydration of 9 to butenolide 10 followed by a transannular Michael reaction to form the C7-C11 bond delivers ineleganolide.

The Pattenden group further probed the biogenetic relationships of the norcembranoids from Sinularia via a semisynthesis of ineleganolide and sinulochmodin C.11 Treating a small sample (ca. 10 mg) of 5-epi-sinuleptolide (3) obtained from a specimen of Sinularia scabra first with pyridine and acetic anhydride to acetylate the C11 hydroxyl and then with KHMDS provided ineleganolide, albeit in low yield. The ease of this transformation under nonenzymatic conditions supports the proposed biosynthesis of ineleganolide shown in Scheme 1.

II. SYNTHESIS DESIGN

Drawn to the challenging molecular architecture of 1, as well as the potential to supply significant quantities for further biological evaluation, we developed a strategy for the total synthesis of ineleganolide. The importance of a concise route to ineleganolide was further emphasized by the intriguing

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$$\alpha$$
-H: sinuleptolide (2) Δ 5-13: scabrolide A (4) Δ 4-5: scabrolide B (5)

Figure 2. Examples of norcembranoids isolated from soft corals of the genus Sinularia.

Scheme 1. Proposed Biosynthesis of Ineleganolide and Sinulariadiolide from 5-Episinuleptolide

possibility of using 1 to access other norcembranoids via biogenetic interrelationships similar to those shown in Scheme 1. While, in the midst of our synthetic studies, the Pattenden group demonstrated that ineleganolide can be accessed via semisynthesis, the scarcity of 5-episinuleptolide (3) limits the utility of this strategy to supply substantial quantities of 1, unless an efficient synthesis of 3 can be developed. To date, no total synthesis of ineleganolide has been reported, although work toward this target has been undertaken by a number of groups. 12

Our general strategy for the synthesis of ineleganolide is shown in Scheme 2. By retrosynthetic analysis, disconnection of

Scheme 2. General Strategy for the Synthesis of Ineleganolide

the C4–C5 and C12–C13 bonds of 1 breaks the central sevenmembered ring of ineleganolide and reveals simpler fragments (S)-norcarvone (11) and tricycle 12. (S)-Norcarvone is a known compound that has previously been prepared in seven steps from inexpensive carvone. ¹³ The tricyclic framework of 12 would be formed through a radical bicyclization reaction. ¹⁴

Three key steps for the synthesis of ineleganolide are shown in Scheme 3. First, a Mukaiyama—Michael addition of

silyl ketene acetal 13, which bears a latent C5 oxocarbenium ion, onto norcarvone (11) will generate the key C12-C13 bond while also rendering C4 nucleophilic as enoxysilane 14. This conjugate addition should proceed with high stereoselectivity at C13 owing to preferred axial attack of the nucleophilic silyl ketene acetal on the lowest energy conformer of the enone. However, the undesired C12 configuration is anticipated as a consequence of convex-face addition of the bowl-shaped tricycle to norcarvone. In order to correct the C12 stereochemistry, epimerization by enolization of lactone 14 followed by a kinetic, convex-face protonation would lead to lactone 15. The epimer 15 is restricted to a conformation where C4 and C5 are held in close proximity. At this point, revealing the latent oxocarbenium 16 would render C5 electrophilic and elicit coupling with the nucleophilic enoxysilane at C4. Owing to the restricted conformation of 16, C4-C5 bond formation should proceed with complete diastereoselectivity and directly provide ineleganolide.

This general strategy requires the selective formation of an oxocarbenium ion at C5 in 16. There were two primary considerations in evaluating methods to generate this reactive intermediate. First, the method must be tolerant of the other reactive functional groups in the molecule. Second, the oxocarbenium ion precursor must be compatible with the conditions required for the Mukaiyama—Michael reaction and the subsequent stereochemical correction. In light of these considerations, it was proposed that the requisite oxocarbenium ion might be generated via the fragmentation of an appropriate enol ether derivative. We reasoned that an enol triflate or phosphate should be relatively stable, but under appropriate conditions, expulsion of a triflinate or phosphinate anion would result in the formation of the oxocarbenium ion 16.

A number of examples of this type of β -heteroatom-substituted vinyl triflate fragmentation have been reported. Initially, this reactivity had been observed as an unexpected side reaction when attempting palladium-catalyzed cross-coupling reactions with vinyl triflates derived from ketones bearing α -nitrogen or oxygen heteroatoms (eqs 1 and 2, respectively). Under the required thermal conditions for cross-coupling, the desired product was not observed, and instead, products resulting from oxocarbenium ion trapping (18)^{15a,b} or elimination (20)^{15c} were isolated. The reactivity of these substituted vinyl triflates was further expanded on by the Overman group; subjecting β -sulfur substituted vinyl triflates such as 21 to heating in DMSO with 2,6-lutidine furnished α -sulfenyl enones 22 (eq 3).^{15d}

Given the precedent for fragmentation of β -heteroatom substituted vinyl triflates, such a functional group arrangement appeared to be suitable oxocarbenium ion precursor to incorporate in the synthesis of ineleganolide (Scheme 4). The alkoxy vinyl triflate should be stable to both the Mukaiyama–Michael reaction as well as the basic conditions

Scheme 3. Three Strategic Steps to Ineleganolide: Mukaiyama–Michael Reaction, C12 Epimerization, and C4–C5 Cyclization

Scheme 4. Proposed Implementation of Triflate Fragmentation in Our Synthesis of Ineleganolide

needed to effect lactone enolization/C12 epimerization. Using this strategy, tricycle 23 would be coupled with norcarvone (11) in a Mukaiyama–Michael reaction followed by C12

epimerization to afford cyclization precursor 24. Heating 24 would fragment the vinyl triflate to reveal oxocarbenium ion intermediate 16, which should undergo spontaneous cyclization with the C4 enoxysilane moiety to give ineleganolide. A key feature of this strategy is the selective masking of the two ketones in the Mukaiyama–Michael product, such that the lactone could be selectively enolized in the enolization/kinetic protonation sequence needed for C12 epimerization.

III. RESULTS AND DISCUSSION

A. Synthesis of Tricycle 23. Our synthesis of 23 began with hydroxycyclopentenone 25 (Scheme 5). 16 Although optically active 25 can be accessed via a number of methods, for exploratory purposes, we began our studies using racemic 25, which is readily available via the Piancatelli reaction of furfuryl alcohol.¹⁷ Protection of 25 as the tert-butyldimethylsilyl (TBS) ether 26 followed by a highly diastereoselective 1,2addition of methyllithium yielded tertiary alcohol 27¹⁸ in 91% yield. Treatment of alcohol 27 with sodium hydride followed by propargyl bromide provided alkyne 28 in 97% yield. Silyl ether cleavage of 28 with tetra-N-butylammonium fluoride (TBAF), followed by treatment of the resultant alcohol 29 with ethyl vinyl ether and N-bromosuccinimide (NBS), furnished bromide 30 as a 1:1 mix of acetal epimers. With 30 in hand, we were set to attempt the key radical bicyclization to tricycle 31. To our delight, we found that treatment of bromide 30 with tributyltin hydride and a catalytic amount of 2,2'-azobis(isobutyronitrile) (AIBN) gave tricycle 31 as the major product. Ozonolysis of 31 provided ketones 32 and 33, and although these acetal epimers were easily separated by chromatography, treatment of the mixture of 32 and 33 with a catalytic amount of toluenesulfonic acid (TsOH) in ethanol resulted in epimerization of 32 to acetal 33 in high yield. Acetal epimer 32 was crystalline, and we were able to obtain an X-ray crystal structure, which confirmed both its identity and the relative stereochemistry of the acetal carbon (see the Supporting Information).

With access to ketone 33, all that was needed to complete the synthesis of tricycle 23 was vinyl triflate formation and oxidation of the acetal to the lactone. Subjection of ketone 33 to thermodynamic enolization conditions (<1 equiv of KHMDS in THF) followed by trapping of the resulting enolate with $PhNTf_2$ delivered the desired regioisomer of vinyl triflate 34 almost exclusively. It is notable that triflate 34 arises from

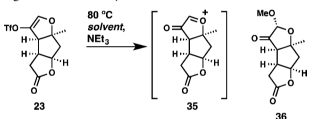
Scheme 5. Synthesis of Tricyclic Vinyl Triflate 35

trapping of the less substituted enolate of ketone 33, while typically thermodynamic enolization conditions provide the more substituted enolate. We propose that the strain present in the more substituted enolate of 33 (not shown) accounts for the high selectivity of 34 under thermodynamically controlled enolization conditions. Interestingly, the use of conditions for kinetic enolate generation led predominantly to the undesired, more substituted vinyl triflate isomer, likely owing to the particularly good orbital overlap of the C–H bond with the carbonyl. A similar apparent "reversal" of selectivity of this type was observed by the Shea group in studies toward the synthesis of taxanes. ¹⁹ Treatment of 34 with the Jones reagent provided lactone 23, the desired coupling partner for the Mukaiyama—Michael reaction.

After considerable optimization, the synthesis of tricycle 23 could be accomplished in up to 42% yield over nine steps from known enone 26, and using this sequence, multiple grams of 23 could be prepared. Moreover, starting from enantioenriched 26,²⁰ we could use the same route to access enantioenriched tricycle 23. The high efficiency of this sequence was welcome because access to sufficient quantities of 23 was critical to evaluate the endgame steps of our synthesis, including the Mukaiyama—Michael reaction, C12 epimerization, and C4—C5 cyclization (Scheme 4).

Before continuing, we sought to evaluate the feasibility of the proposed thermal triflate fragmentation shown in Scheme 4 using lactone 23 to ensure that the well-precedented fragmentation reactivity could be realized in systems relevant to our efforts (Scheme 6). Heating 23 with NEt₃ in various solvents led to rapid reaction; in most cases, the substrate was no longer observed by TLC after only 15 min. Most of these reactions resulted in complex mixtures of decomposition products with poor mass recovery; however, when the reaction was conducted in MeOH or DMSO, products arising from the trapping of oxocarbenium ion intermediate 35 were observed. Heating lactone 23 in MeOH delivered acetal 36 in 60% yield, while heating 23 in DMSO provided 1,2-dicarbonyl 37. Formation of the latter product can be attributed to interception of the oxocarbenium ion with DMSO followed by a Kornblum-like oxidation.²¹ These initial experiments demonstrated the ease of triflate fragmentation under mild thermal conditions and were

Scheme 6. Investigations into the Triflate Thermal Fragmentation of Tricyclic Enol Triflate



Solvent	temp.	time	result ⁱ
benzene	80 °C	15 min	decomp.
toluene	80 °C	15 min	decomp.
MeCN	60 °C	10 min	decomp
THF	60 °C	60 min	decomp + 30
DMF	80 °C	10 min	decomp
MeOH	60 °C	15 min	36 (60%)
DMSO	80 °C	30 min	37 ⁱⁱ

0 H ... H

i. all reaction run on 2 – 5 mg scale; ii. pdt observed in crude ¹H NMR spectra and by ESIMS but we were unable to isolate due to aqueous solubility.

encouraging for implementation of our strategy shown in Scheme 4.

B. Convergent Coupling. With both lactone 23 and norcarvone $(11)^{22}$ accessible in optically active form, we next attempted the convergent coupling of the two fragments. Soft enolization of lactone 23 using 2,2,6,6-tetramethylpiperidine (TMP) and triisopropylsilyl trifluoromethanesulfonate (TIPSOTf) afforded the silvl ketene acetal intermediate (not shown), which was treated with a catalytic amount of La(OTf)3 and 2 equiv of (S)-norcarvone (11) to provide lactone 38 (Scheme 7).²³ These optimized conditions afforded the coupled product in up to 91% yield as a single diastereomer. As expected, the Mukaiyama-Michael reaction delivered lactone 38 with high diastereoselectivity at the C12 and C13 stereocenters (see above). While the stereochemistry at C13 matches that of the natural product, the configuration at C12 is epimeric to ineleganolide and requires inversion by the enolization/kinetic protonation sequence discussed earlier.

While synthetic strategies to access optically active forms of both coupling partners had been developed, the cost, time, and

Scheme 7. Mukaiyama—Michael Addition of Lactone 23 to (S)-Norcarvone (11)

efficiency associated with accessing enantioenriched material (in particular, accessing enone (+)-26) prompted an investigation of the efficiency of a Mukaiyama—Michael reaction using racemic coupling partners. It was anticipated that the high level of relative diastereocontrol in the asymmetric coupling would be observed in the racemic coupling (i.e., a trans relationship on the cyclohexyl moiety and the attachment of the six-membered ring to the convex face of the tricycle). However, when these two fragments were coupled as racemates a 1:1 mixture of diastereomers was expected, arising from the reaction of (+)-23 (or (-)-23) with both (+)-11 and (-)-11 to provide the desired lactone (\pm) -38 along with the undesired diastereomeric lactone (\pm) -39 (Scheme 8). Nonetheless, we reacted (\pm) -23

Scheme 8. Coupling of Lactone (\pm) -23 with (\pm) -Norcarvone (11)

with (\pm) -norcarvone under the previously optimized Mukaiyama—Michael conditions to provide a 55:45 diastereomeric ratio of lactones (\pm) -38 and (\pm) -39. Lowering the reaction temperature to -20 °C, in an attempt to increase the selectivity, resulted in a 60:40 diastereomeric ratio and led to a 55% isolated yield of (\pm) -38. The modest diastereoselectivity in this coupling is a subtle example of double diastereodifferentiation, ²⁴ but the overall efficiency of the convergent reaction permitted access to significant quantities of (\pm) -38 for further studies. In the short term, this approach proved preferable to lengthier sequences involving the generation of enantiopure coupling partners.

C. C12 Epimerization Studies. With an efficient synthesis of lactone 38 developed, efforts toward the epimerization of the C12 stereocenter could be investigated. As discussed previously, we envisioned that enolization of lactone 38 followed by kinetic protonation would afford the tetracycle 40 with the desired configuration at the C12 stereocenter (Scheme 9).

Scheme 9. Proposed C12 Epimerization of 38 by Lactone Enolization/Kinetic Protonation

It was expected that protonation of enolate 41 would proceed via the convex face of the *cis,syn,cis* tricycle to provide lactone 40 because the top face of 41 is sterically shielded. This strategy presents a number of challenges. Enolization of lactone 38 requires deprotonation from the sterically encumbered concave face of the tricyclic system. Furthermore, inversion of the C12 stereocenter to lactone 40 situates the norcarvone and tricyclic groups in close proximity to each other, potentially engendering steric strain on the system. While steric interactions may make it difficult to form lactone 40, the close proximity of these substituents would be advantageous during the final C4–C5 bond-forming step of the synthesis.

Lactone 38 was subjected to a number of strong bases in various solvents, followed by low temperature quenching with methanol (Scheme 10); however, C12 epimerization to 40 was not observed. Instead, hydrolysis of the vinyl triflate moiety led to ketone 42. We suspected that nucleophilic methoxide formed upon quenching with methanol caused cleavage of the vinyl triflate. We reasoned that the conjugate base of a more acidic quenching agent should be less nucleophilic, thereby reducing triflate hydrolysis. By comparison, the reaction of lactone 38 and LDA with quenching by MeOH resulted in 60% conversion to ketone 42, while quenching protocols employing either ammonium chloride or phenol resulted in survival of the triflate moiety, although no C12 epimerization was observed and only starting material recovered.

Having attenuated the decomposition of triflate 38 under basic conditions and identified an effective quenching protocol, an extensive evaluation of conditions to promote C12 epimerization by the proposed enolization/kinetic protonation sequence was undertaken. Despite an exhaustive screen of bases, solvents, additives, reaction times, and temperatures, reaction conditions to epimerize C12 to the desired tetracycle 40 were not identified. In almost all cases, the major product was either ketone 42 or unreacted starting material.

Treatment of lactone 38 with an excess of LDA in THF followed by the addition of deuterated phenol did not lead to deuterium incorporation at C12 (Scheme 11). This result suggests that enolization of the lactone did not occur under the reaction conditions. Surprisingly, these deuteration experiments indicated that deprotonation of the vinyl triflate at C5 lactone is more facile than C12 deprotonation. To further probe the competing acidity of the vinyl triflate moiety, enolization/deuterium

Scheme 10. Failed Attempts To Epimerize Lactone 38 via Enolization Using Strong Base

Representative enolization conditions:

Bases: LDA, KDA, Li·TMP, Li·pyrrolidide, NaH, KH, LiH, *n*-BuLi, *t*-BuLi, KO*t*-Bu Solvents: THF, Et₂O, *t*-BuOMe, DME, diglyme, benzene, CH₂Cl₂, hexane Additives: LiCl, Lil, DMPU, HMPA, TMEDA, crown ethers, DMSO

Scheme 11. Deuterium Quenching Experiment Reveals the Unexpected Acidity of the Vinyl Triflate

Scheme 12. Attempts To Epimerize Lactone 38 Using Soft Enolization/Kinetic Protonation

Representative soft enolization conditions:

Lewis acids: TiCl₄, Ti(O*i*-pr)₃, SnCl₄, Sn(Off)₂, SiCl₄, BF₃·OEt₂, Bu₂BOTf, R₃SiX, Sc(Off)₃, La(Off)₃, AIMe₂Cl Bases: NEt₃, NHEt₂, EtN*i*-Pr₂, HN*i*-Pr₂, pyrrolidine, DABCO, DBU, 1,1,3,3-tetramethylguanidine Solvents: CH₂Cl₂, CHCl₃, Et₂O, toluene, benzene, hexane

quench studies using the simpler tricyclic lactone **23** were undertaken. Treating **23** with excess LDA in THF followed by quenching with PhOD provided approximately a 65:35 ratio of C5 to C12 deuterium incorporation (ineleganolide numbering). This result was surprising; we assumed that the α -position of lactone **23** would be deprotonated in preference to the vinyl triflate, especially considering the facile enolization of lactone **23** under the soft enolization conditions used previously in the Mukaiyama–Michael reaction.

The unexpected acidity of the C5 proton and the failure to effectively enolize lactone 38 under strongly basic conditions prompted us to evaluate soft enolization for the formation of enolate 41, since it would be unlikely that competing C5 deprotonation would occur under these conditions (Scheme 12). We evaluated a wide range of soft enolization conditions to effect this epimerization; however, the desired lactone 40 was never formed. Unfortunately, under many of these conditions, we observed the isomerization of the TIPS enol ether in 38 to the undesired enoxysilane 46 as well as silyl ether cleavage to give ketone 47. We were unable to separate enoxysilanes 38 and 46 by chromatography, although treatment of the mixture of these isomers with HCl in THF cleanly protodesilylated both to afford ketone 47. Unfortunately, all attempts to selectively

enolize 47 led only to mixtures of 38 and 46. The isomerization of 38 to 46 occurs very readily, and we found that storing 38 at room temperature resulted in significant isomerization and decomposition, even after only 8 h.

The instability of the enoxysilane moiety in 38 would prove problematic throughout our studies. While our optimized synthesis of 38 allowed us to access significant quantities of this complex intermediate, the isomerization to 46 and desilylation to ketone 47, even when stored at $-78\,^{\circ}\text{C}$, plagued our efforts. Storing enoxysilane 38 in base-treated glassware in a solution of $1\%\,\text{NEt}_3$ in benzene retarded the decomposition; however, this isomerization is still observed upon concentration and during prolonged storage.

Careful analysis of the reaction conditions and products has led to the identification of the major unproductive/decomposition pathways preventing the successful C12 epimerization of lactone 38. These pathways are (1) metalation of the vinyl triflate under strongly basic conditions; (2) nucleophilic detriflation with alkoxide and hydroxide nucleophiles to yield ketone 42; (3) facile enol ether isomerization of 38 to enoxysilane 46; and (4) desilylation of TIPS enol ether to yield ketone 47. Despite significant effort, no evidence of C12 epimerization or enolization of lactone 38 was observed.

D. C12 Epimerization via Reductive Enolate formation. In light of the unsuccessful attempts to form enolate 41 via deprotonation of lactone 38, a new strategy for enolization was required. Incorporation of an appropriate functional handle at C12 could facilitate the formation of enolate 41 by reductive methods (Scheme 13). We reasoned that reductive enolate

Scheme 13. Proposed Incorporation of a C12 Functional Handle for Reductive Epimerization

formation from a substrate such as 48 would avoid the issue of competitive vinyl triflate deprotonation encountered when attempting to enolize the lactone under basic conditions. One potential issue with this strategy is that the Mukaiyama—Michael reaction to access 48 would require enolization of C12 functionalized lactone 49. Based on our previous experience failing to enolize lactone 38, steric shielding of the α -proton and competitive C5 deprotonation may complicate the enolization of lactone 49 as well. We reasoned that selection of a functional handle (X) that would not only serve as a group to permit reductive epimerization but also further acidify the C12 proton could enable enolization and subsequent Michael addition of this more substituted lactone.

Soft enolization of lactone 23 using TESOTf and NEt₃, followed by in situ treatment of the silyl ketene acetal with NBS or PhSCl, yielded α -bromo ketone 50 and α -sulfenyl ketone 51 in 82% and 93% yield, respectively (Scheme 14). In addition,

Scheme 14. Preparation of α -Substituted Lactones 50–52

sulfide **51** could be oxidized to sulfone **52**, which we hoped would further acidify the α -proton of the lactone and allow for the enolization required for the Michael reaction. With **50**, **51**, and **52** in hand, multiple enolization conditions were investigated, and the Mukaiyama–Michael addition attempted. Unfortunately, neither formation of the Michael adduct **48** nor epimerization of the starting material was observed. Because these reactions were quenched under conditions that should have resulted in kinetic enolate protonation (had any enolate formed), epimerization (or lack thereof) served as a proxy for the observation of enolate formation; we therefore believe that enolization was unsuccessful.

During the course of these experiments, an X-ray crystal structure of bromide 50 was obtained (Figure 3). This structure

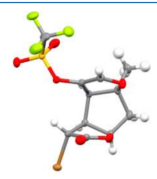


Figure 3. X-ray crystal structure of α -bromo lactone **50** shows poor orbital overlap for enolization.

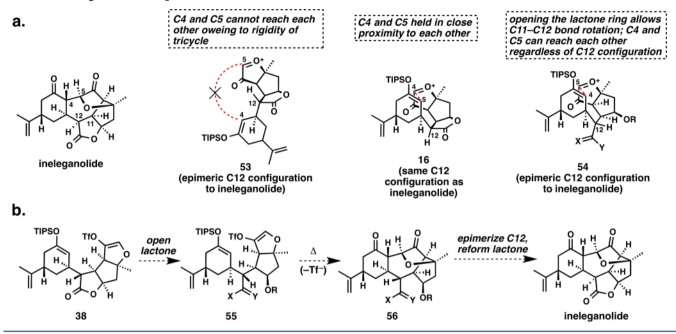
confirmed our suspicions that lactone enolization of C12-substituted tricycles, including bromide **50** and tetracycle **38**, have been unsuccessful because the C12 C–H σ -orbital and lactone C–O π^* orbital have poor overlap. As a result, the C12 proton is not significantly acidified by the lactone carbonyl. In addition, as we already knew, the concave tricyclic lactone **50** places the C12 proton in a sterically encumbered environment, hindering the approach of base during enolization conditions.

At this stage, we had exhausted obvious options for the correction of the C12 configuration in advanced compounds of type 38. We attribute the difficulty of epimerization via enolization to three issues: (1) competing acidity of the C5 proton of the vinyl triflate; (2) decreased kinetic acidity of the C12 proton due to poor orbital overlap between the C–H σ orbital with the C–O π^* orbital of the lactone carbonyl; and (3) C12 proton steric encumbrance from the concavity of the tricycle. These problems, along with the decomposition of the lactone 38, led us to abandon the strategy of epimerization via enolization/kinetic protonation shown in Scheme 3. Additionally, we concluded that even if the Mukaiyama–Michael product 48 could be accessed, the reductive enolization would suffer from the same steric and stereoelectronic issues

E. Use of Lactone Ring-Opened Intermediates. Despite the fact that the Mukaiyama—Michael reaction provides lactone 38 with the C12 configuration epimeric to the natural product and that we have been unable to induce C12 epimerization, the efficiency with which lactone 38 could be prepared warranted further efforts to convert it to ineleganolide via an alternative strategy.

Assessing the molecular architecture of ineleganolide along with lactone 53 (derived from triflate fragmentation of Mukaiyama–Michael product 38) and C12 epimeric lactone 16, it is clear that it is geometrically impossible to form the key

Scheme 15. (a) Analysis of Potential C4-C5 Bond Formation Using Various Substrates. (b) Strategy for C4-C5 Bond Formation Using a Lactone-Opened Substrate



C4-C5 bond from lactone 53 because the rigid tricycle holds the C4 and C5 carbons at a distance (Scheme 15a). On the other hand, lactone 16 can only exist in a restricted conformation that places the C4 and C5 carbons in close proximity to each other and poised for bond formation. A lactone ringopened intermediate such as 54 would have added degrees of conformational flexibility and would permit the formation of the C4-C5 bond even with the "incorrect" configuration at C12. As with the original approach, C4-C5 bond formation can only deliver the desired diastereomer about the C4 and C5 positions. After C4-C5 cyclization of an appropriate lactoneopened substrate such as carboxylic acid derivative 55 to form diketone 56, it should be possible to epimerize the C12 stereocenter and reform the lactone ring to yield the natural product (Scheme 15b). The C12 epimerization of intermediate 53 could be carried out via an enolization/kinetic protonation sequence similar to that proposed earlier. While previously prepared tricyclic substrates such as lactone 38 resisted enolization under all conditions, a lactone-opened substrate such as 55 or 56 should be more amenable to productive reactivity. These substrates are able to freely rotate about the C11-C12 bond, allowing sufficient orbital overlap for deprotonation; furthermore, the proton at C12 in 55 and 56 appears to be less sterically hindered than in lactone 38.

We investigated a number of strategies to open the lactone ring while leaving the vinyl triflate functional handle intact. While we were able to access a few substrates via sequences such as reduction of the lactone to a 1,4-diol, these substrates were especially prone to decomposition and other undesired proximity-induced reactions. For these reasons, and after substantial effort, we decided to abandon the vinyl triflate fragmentation strategy to construct the C4–C5 bond and began to consider other methods that could be carried out under milder, nonthermal conditions.

While evaluating conditions to open the lactone 38, we discovered that treatment with NaOH in a solution of MeOH and CH_2Cl_2 resulted in hydrolysis of both the lactone and vinyl triflate to cleanly provide the hydroxy acid 57 (Scheme 16).

Scheme 16. Hydrolysis of Lactone 38 to Hydroxy Acid 57 and Subsequent Lactonization to 42

Unfortunately, but not surprisingly, 1,4-hydroxy acid 57 was found to lactonize to 42 upon storage under any conditions. We surmised that by implementing an appropriate protecting group strategy we might avoid this lactonization. We therefore proposed a new strategy for C4–C5 bond formation using an oxidative cyclization.

Suitably protecting ketone 57 as derivative 58, followed by regioselective formation of enolate 59 (or an enolate equivalent such as an enol acetate, enoxysilane, or enamine), would allow us to form the C4–C5 bond via an intramolecular oxidative coupling to provide 60 (Scheme 17). This type of process is similar to a number of oxidative enolate couplings that have recently been employed in the synthesis of complex natural products.²⁵ An advantage of this strategy over the thermal triflate fragmentation is that oxidative-coupling reactions of enolate derivatives are often conducted at room temperature or lower, and therefore, isomerization and decomposition of the

Scheme 17. Alternative Strategy for C4—C5 Bond Formation Using an Oxidative Cyclization

TIPS enol ether might be mitigated. Furthermore, the multitude of methods and reagents available for this type of transformation should enable more control over the reactivity compared to thermal fragmentation. After cyclization of enolate **59** to diketone **60**, C12 epimerization by an enolization/protonation sequence followed by deprotection and lactonization would provide ineleganolide.

We first sought to protect the secondary alcohol and carboxylic acid functional groups in 57 to prevent decomposition and lactonization as well as to enable selective deprotonation of the C5 proton to form the requisite enolate. On the basis of some previous success using silylimidazole reagents, 57 was subjected to a large excess of TMS-imidazole (Scheme 18). After aqueous workup, NMR analysis showed clean conversion of 57 to a 1:1 mixture of the desired silyl ether 62 and an unknown isomer; however, 62 was extremely difficult to purify by silica chromatography, and only low isolated yields were obtained. Furthermore, we were unable to isolate or identify the unknown side product of the reaction. Protection of the carboxylic acid was next evaluated, and we found that treating 62 with MeI and DBU in MeCN afforded methyl ester 63 in excellent yield and with minimal decomposition. Ester 63 can be easily purified by NEt₃treated silica gel chromatography and should be a suitably stable precursor for the formation of the enolate equivalents needed to evaluate our proposed oxidative cyclization reaction.

Looking to streamline the preparation of ester **63**, lactone **38** was subjected to the hydrolysis, alcohol protection, and esterification reaction sequence with each step being performed using crude, unchromatographed material (Scheme 19). The final reaction mixture was then chromatographed, providing **63** along with the unexpected isomeric ketal **64**, in 54% and 41% yield, respectively. Analysis of the ¹H NMR spectra of aliquots of the reaction mixtures after each transformation revealed that

I

Scheme 18. Conversion of Hydroxy Acid 57 to Methyl Ester 63

Scheme 19. Three-Step Sequence for Formation of 63 and Ketal Side Product 64

the ketal functionality in 64 is formed during TMS protection of 57, and this type of ketal (as the free carboxylic acid) was the unknown side product in our first silylation experiments on 57.

We hoped that treatment of ketal 64 with either Lewis acidic or strongly basic conditions might induce ketal opening to provide enoxysilane 65 (Scheme 20). We attempted this transformation, but the desired product was never observed. Instead, we discovered that treatment of 64 with NaOH in MeOH/DCM induced hydrolysis of the acetal as well as the methyl ester to provide 57 in high yield. We were able to utilize this hydrolysis to recycle the undesired ketal 64 to a 1:1 mixture of 63 and 64 by resubjecting 57 to the conditions in Scheme 19, which enabled us to obtain high overall yields of ester 63 from 38.

With reliable access to ketone 63, we next evaluated conditions for formation of the C6 ketone enolate and enolate equivalents that would render the C5 position nucleophilic for the oxidative cyclization. A potential concern with this step was the regioselectivity of enolate formation, since earlier in our synthesis the enolization of a related tricyclic ketone provided a mixture of enolate isomers and a significant amount of optimization was required to achieve sufficient regioselectivity. However, treatment of ketone 63 under enolization conditions (an excess of LDA in THF at 0 $^{\circ}$ C) followed by quenching with CD₃OD revealed selective deuteration at C5 with minimal

Scheme 20. Attempts To Access Enoxysilane 65 via Elimination of Ketal 64 and Hydrolysis of 64 to Hydroxy Acid 57

deuterium incorporation at C7, indicating that under these conditions the desired enolate is formed with high selectivity.

In addition to the lithium enolate, we aimed to access other enolate equivalents that could be used for the proposed oxidative cyclization shown in Scheme 17. An enol ether or enamine would be less sensitive to protonation compared to the lithium enolate and, therefore, should be compatible with a larger variety of oxidative conditions (protic solvents, more acidic reagents, etc.). Also important, these more stable enolate surrogates might prove isolable, which would simplify evaluation of conditions for the oxidative cyclization. Treatment of ketone 63 with LDA followed by quenching of the resulting enolate intermediate provided enoxysilane 66 (Scheme 21). Careful control over the quantity of LDA was important in order to obtain high yields of 66; an excess of base resulted in C5 lithiation and silylation of the product 66 to provide an unstable vinylsilane (not shown), while too little base resulted in incomplete conversion. While enoxysilane 66 was found to be unstable to purification by column chromatography, by carefully controlling the reagent stoichiometry, 66 could be obtained in high conversion and in ~85% purity in the crude reaction mixture. In addition to enoxysilane 66, we were also able to access enamine 67 by exposing ketone 63 to TiCl₄ in neat pyrrolidine.

Scheme 21. Formation of Enoxysilane 66 and Enamine 67 from Ketone 63

Similar to enoxysilane 66, we found that enamine 67 was extremely susceptible to hydrolysis and therefore not stable to purification by silica gel chromatography; however, the reaction provided 67 in near-quantitative conversion.

With access to the enolate of ketone 63, enoxysilane 66, and enamine 67, we next evaluated the oxidative cyclization to form the key C4–C5 bond. Our initial efforts were to induce oxidative cyclization via the lithium enolate of 63 (Scheme 22).

Scheme 22. Attempted Oxidative Cyclization via the Lithium Enolate of 63

oxidants include: O₂, [Fe(dmf)₃Cl₂][FeCl₄], Fe(phen)₃PF₆, Fe(acac)₃, Ag₂O, CAN, CuCl₂, CuOTf₂, Mn(OAc)₃, CrO₃, I₂, NBS

Ketone **63** was treated with LDA in THF, followed by the addition of various oxidants. These oxidizing reagents included Fe^(III), ²⁶ Ag^(I), ⁷ Ce^(IV), ²⁸ Cu^(II), ²⁹ and Mn^(III), ³⁰ metal oxidants, each of which have been shown to effect related oxidative couplings. Molecular oxygen, iodine, ³¹ and *N*-bromosuccinimide were also investigated; however, under no conditions was the desired product ever observed. In most cases only starting material was recovered, and the use of stronger oxidants or elevated temperatures resulted only in complex mixtures of unidentified decomposition products.

We next evaluated conditions for the oxidative cyclization of bis-enoxysilane **66**. Initially, we evaluated a number of conditions employing Ce^{IV} oxidants (Scheme 23). Treating **66** with

Scheme 23. Attempts at Oxidative Cyclization of Bisenoxysilane 66

oxidants include: CAN, TBACN, ${\rm Ag_2O,Mn(acac)_3}$, ${\rm Mn(hfacac)_3}$, ${\rm CrO_3}$, ${\rm Pb(OAc)_4}$, ${\rm NBS,\ I_2}$

ceric ammonium nitrate (CAN) in a variety of solvents resulted in decomposition to a mixture of unknown products, and no evidence of the desired product was observed by NMR or ESIMS. The instability of the TMS enol ether is likely at fault; even upon standing in MeCN, it undergoes desilylation. When the acidic oxidant was buffered with either NaHCO₃ or 2,6-ditert-butylpyridine (DTBP), we observed what appeared to be formation of the highly unstable nitrate ester **69**. This result

indicated that selective oxidation of the TMS enol ether was indeed occurring under these conditions; however, before C4–C5 cyclization could take place, the radical cation was further oxidized and trapped by the nitrate anion. Not dissuaded by this result, a number of different reaction conditions were evaluated in an effort to induce the desired cyclization. Additional oxidants were screened, including $(n\text{-Bu}_4N)_2\text{Ce}(NO_3)_6$ (TBACN),³² manganese(III) acetylacetonate $[\text{Mn}(\text{acac})_3]$, and manganese(III) hexafluoroacetylacetonate $[(\text{Mn}(\text{hfacac})_3)]$,³³ which was suggested to us by the Herzon group after their successful oxidative dimerization in the synthesis of lomaiviticin aglycon. Despite these numerous attempts, none of the desired product 68 was ever observed, and in most cases, the reactions only resulted in mixtures of ketone 63 and decomposition products.

For our final efforts to induce C4–C5 bond formation via the strategy shown in Scheme 17, enamine 67 was treated with a number of oxidants to effect the desired cyclization (Scheme 24);³⁴ not surprisingly, enamine 67 was found to be

Scheme 24. Attempts at Oxidative Cyclization of Enamine 67

more reactive than enoxysilane 66 toward oxidation conditions. Treating 67 with CAN buffered with 2,6-di-tert-butylpyridine (DTBP) only resulted in decomposition and trace amounts of ketone 63. While we were unable to isolate and identify any products from these reactions, we often observed the evidence of oxidized products in the mass spectrum of the crude reaction. We believe that the electron-rich enamine was oxidized under these conditions; however, the radical cation or oxocarbenium ion intermediates generated likely undergo multiple decomposition pathways in preference to C4-C5 bond formation. Based on the high reactivity of enamine 67 to the oxidizing conditions initially evaluated, we began evaluating milder, nontraditional oxidants for this cyclization. Treatment of 67 with Pd(OAc)2 in DMF resulted in a mixture of ketone 63 and a highly unstable compound that we believe might be lactol 70. Subjection of 67 to Pd(OAc), or NiCl, in toluene provided a mixture of lactol 70 and amine 71. Even though C4–C5 bond formation was not observed, we were encouraged that these conditions seemed to cleanly oxidize the enamine functional group. We continued to evaluate conditions to effect oxidative cyclization using other palladium complexes and conditions, but most conditions only converted enamine 67 to complex mixtures of decomposition products. An exception was found with PdCl2 in DMF, which delivered a new compound

with molecular formula $C_{33}H_{55}NO_6Si$ that we have *tentatively* assigned as the hexacyclic structure 72. Further evaluation of other group 10 metal oxidants led to the discovery that $PtCl_2$ in DMF converted 67 to 72 in 80% yield. This reaction was reproducible and scaled to 5 mg to isolate sufficient material for full characterization and structure determination. All data appear consistent with this structure but without X–ray crystallographic analysis or a sound mechanism to account for its formation we acknowledge that this assignment could be incorrect.

While conditions for oxidative cyclization have not been completely exhausted, we believe that the steric and torsional strain required to bring C4 and C5 into close proximity might be too high and that the oxidized reactive intermediates (i.e., radical cations) formed under these conditions undergo multiple decomposition pathways in preference to C4–C5 bond formation.

In a final effort to induce the pivotal C4–C5 cyclization, we attempted a two-step sequence for bond formation whereby we would first oxidize the C4 position of 63 to an electrophilic α -halo ketone 73 and then attempt to form the critical bond by enolization of the C6 ketone and displacement of the C4 halide (Scheme 25). Enoxysilane 63 was treated with NBS in CH₂Cl₂

Scheme 25. Proposed Two-Step Process for C4-C5 Bond Formation from Ketone 63

at -78 °C to provide bromide 73 as a mixture of diastereomers (Scheme 26), along with small amounts of the allylic bromide 76 as a single diastereomer (stereochemistry of C4 not determined). Interestingly, α -bromo ketone 73 was observed in >9:1 dr in the 1 H NMR spectrum of the crude reaction mixture; however, after purification via SiO_{2} column chromatography, 73 was isolated with 3:1 dr, indicating epimerization of the C4 stereocenter via presumed facile keto—enol tautomerization.

Unfortunately, subjection of 73 to conditions to effect bromide displacement and C4–C5 bond formation proved unsuccessful (Scheme 27). Treatment of 73 with strong bases such as LDA or KHMDS only resulted in recovered starting material and

Scheme 26. Bromination of 63

Scheme 27. Attempts at C4-C5 Cyclization of Bromide 73

decomposition products that we suspect were due to elimination of the α -bromide. We acknowledge that under these conditions it would likely be difficult to selectively form the C5 enolate over the C4 enolate; therefore, we also treated 73 with conditions known to promote keto—enol tautomerization, hoping that the C5 enol would be nucleophilic enough to displace the C4 bromide given their proximity. Often under these conditions, varying amounts of lactone 77 were isolated, which we attribute to cleavage of the TMS ether and cyclization. Bromide 73 was also treated with silver(I) salts in an attempt to induce cyclization via an α -acyl carbenium ion; unfortunately, these conditions only resulted in decomposition.

F. Reformatsky Cyclization Strategy. In the previously discussed reactions, bromide 73 was used as a 3:1 ratio of isomers that we assumed to be epimeric at the C4 bromidebearing stereocenter. In an effort to confirm that 73 was a mixture of epimers at C4 (rather than epimeric at C12, or other isomers), we treated a solution of 73 in THF with excess SmI₂ at 0 °C, expecting the reduction of the epimeric bromides to converge on ketone 78 (Scheme 28).³⁶ We observed immediate consumption of the starting material by TLC, and mass spectrometry indicated that the bromide had been reduced. However, upon further analysis, we discovered that the reaction generated alcohol 79 and enone 80 in a Reformatsky-type cyclization of the samarium enolate³⁷ and none of the expected ketone 78.

Scheme 28. Attempts To Reduce Bromide 73 to Ketone 78 Results in Conversion to Reformatsky Products 79 and 80

While the C4–C6 bond formed in the Reformatsky cyclization of bromide 73 to tetracycle 79 (and 80) is not present in ineleganolide (or any other related natural products), we were encouraged by this reaction, and considered the possibilities of accessing the carbon framework of ineleganolide from this unexpected product. According to our analysis by hand-held molecular models, we postulated that generation of oxocarbenium ion 81 could result in a 1,2-pinacol-type shift to deliver 68, which contains the C4–C5 connectivity found in ineleganolide (Scheme 29a). The rigid conformation of 81 situates the C4–C6 σ -bond with good orbital overlap between the π^*_{c-o} orbital of the oxocarbenium ion, boding well for the desired alkyl shift to occur.

Evaluation of the pinacol shift strategy shown in Scheme 29 required access to oxocarbenium ion intermediate 81. Alkene isomerization of enone 80 might provide the cyclic enol ether 82 (Scheme 29b). Oxidation of 82 could form the strained epoxide 83, which under Lewis acidic conditions would open to deliver oxocarbenium ion 81. With this strategy in mind, tertiary alcohol 79 was exposed to a variety of acidic conditions in an attempt to cleanly effect dehydration. While many of these conditions provided mixtures of 79 along with desilylated enone 84, treating 79 with TsOH in benzene provided alcohol 84 in satisfactory yield (eq 4).

TSOH,
$$C_6H_6$$
 H_{1} H_{1} H_{2} H_{3} H_{4} H_{5} H_{5}

Unfortunately, we were unable to convert **80** or **84** to alkene isomer **82** under a variety of conditions; only starting material was recovered (Scheme 30). The failure to isomerize might be due to the competitive formation of the cross-conjugated enolate **85**. During these isomerization attempts, ester enolization or epimerization of the C12 stereocenter was never observed. We had hoped that under strongly basic conditions enolization/protonation of C12 could occur to provide products with the analogous C12 configuration to ineleganolide, such as **86** and **87**. Unfortunately, even treatment of **80** with a large excess of LDA resulted only in recovered starting material. At this point in the project, we were forced to acknowledge that C12 epimerization

Scheme 29. (a) Proposed Synthesis of the Carbon Skeleton of Ineleganolide via 1,2 Shift of 81. (b) Proposed Formation of 81

Scheme 30. Attempts To Isomerize Enones 80 and 84

may never be realized in any of these substrates and that even if we were to form the correct C4–C5 bond via a pinacol shift of 81 (Scheme 29) C12 epimerization may still be difficult.

In a final attempt to isomerize enone 84, we discovered that heating 84 in benzene with NEt $_3$ for 24 h resulted in the formation of a product that we have tentatively assigned as lactol 88 (Scheme 31). This chemistry was performed on a small scale (≤ 1 mg), and complete characterization was not possible; however,

we found this reaction to be reproducible, and running the reaction under an atmosphere of oxygen provided higher conversion of 88. To further support our proposed structure, upon purification by column chromatography, 88 was isolated along with trace amounts of an unidentified product sharing many similarities with the proton spectrum of 88 but containing a singlet at δ 11.05 in the ¹H NMR spectrum. We postulate this could be the product of lactol ring-opening to give an aldehyde such as 89. While there are a number of possible mechanisms through which such a C–H oxidation to provide 88 might occur, including a simple and direct air oxidation involving a highly stabilized, delocalized captodative radical, one other possibility involves the autoxidation ³⁹ of the strained alkene 82 (Scheme 31b). This mechanistic scenario closely parallels the design shown in Scheme 29b.

The formation of lactol 88 was an unexpected result, and we were intrigued by this transformation. Unfortunately, one proposed mechanism for the formation of 88 proceeds via the intermediacy of epoxide 83, and we had hoped that this intermediate might result in rearrangement to oxocarbenium ion 81 (Scheme 29). While it may be possible to exploit an equilibrium between lactol 88, epoxide 83, and oxocarbenium ion 81, the desired 1,2-shift might well be extremely challenging. This chemistry was run on small scale, and we have by no means exhausted all of the options available to achieve this desired transformation.

Scheme 31. (a) Attempts To Isomerize Alkene 84 and Unexpected Oxidation under Thermal Conditions; (b) Proposed Mechanism for the Aerobic Oxidation of Enone 84 to Lactol 88

IV. CONCLUSION

We have described our efforts toward the synthesis of ineleganolide for which we chose a particularly attractive convergent design and never wavered from that general plan. This approach entailed Mukaiyama-Michael addition of a complex tricyclic lactone to norcarvone, a difficult stereochemical correction at C12, and a final, challenging C4-C5 bond construction that was projected to proceed via an uncommon β -alkoxyvinyl triflate fragmentation to unveil a reactive oxocarbenium ion. Owing to the facility with which the starting materials for the convergent Michael addition could be made, as well as the efficiency of this conjugate addition, a number of different specific endgames could be evaluated in detail. Unfortunately, the requisite stereochemical correction was never accomplished, and several workarounds involving opening of the lactone ring were investigated, with no success. In the end, the synthesis was thwarted, at least in part, by our inability to effect that change in configuration and also in part by the instability of many key intermediates, which in several cases underwent undesired proximity-induced

We are strong believers in finding the most direct and attractive routes to complex natural products and pursuing their execution in a steadfast way. After about eight years of difficult work with such a strategy toward ineleganolide, we were forced to accept that the planned stereochemical correction of C12 was probably the Achilles heel in a strategy that was likely otherwise sound.

V. EXPERIMENTAL SECTION

General Methods. All reactions were carried out under an inert atmosphere of nitrogen or argon in oven-dried or flame-dried glassware with magnetic stirring, unless otherwise noted. Solvents were dried by passage through columns of activated alumina. All amine bases, including pyridine, diisopropylethylamine, triethylamine, 2,2,6,6-tetramethylpiperidine (TMP), and 2,6-ditert-butylpyridine (DTBP), were distilled from calcium hydride prior to use. Triisopropylsilyl trifluoromethanesulfonate (TIPSOTf), triethylsilyl trifluoromethanesulfonate (TESOTf), and titanium(IV) chloride were distilled under reduced pressure over calcium hydride. Tributyltin hydride was distilled under reduced pressure and used immediately. N-Bromosuccinimide (NBS) was recrystallized from H2O. SmI2 solutions in THF (opaque dark blue over excess Sm powder) were prepared from Sm powder (metallic powder) and 1,2-diiodoethane (white crystalline solid) according to the procedures of Reisman⁴⁰ and Wood⁴¹ and stored in a Schlenk flask sealed under an Ar atmosphere in the dark. All other reagents were prepared by known literature procedures or used as obtained from commercial sources, unless otherwise indicated. Reactions were monitored by thin-layer chromatography (TLC) carried out on 0.25 mm coated commercial silica gel plates (F254 precoated glass plates) using UV light as visualizing agent and KMnO₄ and heat as a developing agent. Flash chromatography was performed on silica gel (230-400 mesh). Melting points were uncorrected. ¹H and ¹³C NMR spectra were obtained at 500 or 400 MHz at 298 K. Abbreviations for multiplicity are as follows: app, apparent; br, broad; d, doublet; t, triplet; q, quartet; m, multiplet. Chemical shifts are reported in ppm referenced to the internal solvent residual of C₆D₆ or CDCl₃ at 7.16 and 7.26 ppm for ¹H NMR and 128.06 and 77.16 ppm for ¹³C NMR, respectively. IR spectra were obtained on an FT-IR spectrophotometer using NaCl plates. High-resolution mass spectrometry data were obtained by LC-ESI (quadrupole mass analyzer). Compounds containing the enoxysilane functional group were found to be extremely unstable and were handled and stored using base-treated glassware. 42

4-((tert-Butyldimethylsilyl)oxy)cyclopent-2-en-1-one (26). A stirred solution of TBSCl (2.5 g, 16.8 mmol) and imidazole (76 mg, 1.12 mmol) in DCM (11 mL) under argon was cooled to 0 °C. (\pm) -4-Hydroxycyclopent-2-en-1-one $(25)^{17}$ (1.1 g, 11.2 mmol) was added

dropwise, and the reaction mixture was allowed to stir at room temperature for 8 h. The reaction solution was diluted with hexane (150 mL), washed successively with satd aq NaHCO $_3$ (2 × 100 mL) and satd aq NaCl (100 mL) solutions, and concentrated in vacuo. The resulting brown oil was purified by column chromatography (SiO $_2$) 20% EtOAc in hexanes) to afford **26** as a brown oil (2.28 g, 96%). 1 H and 13 C NMR spectral data were in complete agreement with those reported previously. 18

(15,4R)-4-((tert-Butyldimethylsilyl)oxy)-1-methylcyclopent-2-en-1-ol (27). To a -78 °C solution of 26 (4.4 g, 20.7 mmol) in Et₂O (70 mL) was added MeLi (1.4 M, 17.7 mL, 24.8 mmol) dropwise over 30 min. The solution was allowed to stir at -78 °C for 15 min and then allowed to warm to room temperature over 4 h. Saturated aqueous NH₄Cl was added (50 mL), and the organic layer was separated. The aqueous layers were extracted with 3 \times 50 mL Et₂O, and the combined organics were dried over MgSO₄, filtered, and concentrated in vacuo. The resulting brown oil was purified by column chromatography (SiO₂, 15% EtOAc in hexanes) to provide 27 (4.48 g, 19.6 mmol, 95%) as a yellow oil. The reaction was also performed using (+)-26²⁰ (1.1 g, 5.17 mmol) to provide (-)-27 (1.07 g, 91%). Spectral data were in complete agreement with those reported previously.¹⁸

Alkyne 28. A suspension of sodium hydride (60% dispersion in mineral oil, 680 mg, 17 mmol) in THF (80 mL) under argon was cooled to -78 °C. To the suspension was added a solution of alcohol 27 (2.6 g, 11.4 mmol) in THF (40 mL) slowly over 10 min, after which time the reaction solution was allowed to warm to room temperature over 30 min. The suspension was cooled to -78 °C, and a solution of propargyl bromide (80% wt in toluene, 3.3 mL, 17 mmol) was added dropwise over 20 min. The reaction solution was allowed to warm to room temperature and stirred for 8 h. Water (200 mL) was added, the organic layer was separated, and the aqueous layer was extracted with Et₂O (100 mL × 3). The combined organic extracts were washed with satd aq NaCl solution (100 mL), dried over Na₂SO₄, and filtered, and the solvent was removed in vacuo. The resulting oil was purified by column chromatography (SiO₂, 2.5-4% EtOAc in hexanes) to yield 28 (1.52 g, 57.0 mmol, 97%). The reaction was also performed using (-)-27 (0.95 g, 38.9 mmol) to provide (+)-28 (1.05 g, 94%): $[\alpha]_{D}^{25}$ +41.3 (c 0.1, CH₂Cl₂); ¹H NMR (500 MHz, CDCl₃) δ 5.85 (dd, J = 5.6, 2.2 Hz, 1H), 5.74 (dd, J = 5.5, 1.1 Hz, 1H), 4.68 (dddd, J = 7.1, 3.5, 2.1, 1.1 Hz, 1H), 4.10 (dd, J =15.6, 2.5 Hz, 1H), 4.02 (dd, *J* = 15.6, 2.5 Hz, 1H), 2.37 (t, *J* = 2.4 Hz, 1H), 2.20 (dd, J = 14.4, 7.2 Hz, 1H), 1.90 (dd, J = 14.4, 3.6 Hz, 1H), 1.35 (s, 3H), 0.89 (s, 9H), 0.07 (s, 6H). ¹³C NMR (126 MHz, CDCl₃) δ 137.3, 137.0, 87.3, 81.9, 75.0, 73.2, 51.8, 45.3, 27.7, 26.0, 18.2, -4.5, -4.5.; IR (thin film) ν 3012, 2930, 2360, 1472 cm⁻¹; HRMS (ESI) m/z calcd for C₁₅H₂₆O₂SiNa (M + Na)⁺ 289.1600, found 289.1605.

Alcohol 29. To a solution of alkyne 28 (1.9 g, 7.13 mmol) in THF (50 mL) was added a solution of tetrabutylammonium fluoride (1 M in THF, 12.1 mL, 12.1 mmol). Upon addition, the solution quickly changed from a light yellow to a dark brown color. The reaction solution was stirred at room temperature for 2 h and concentrated in vacuo to afford a dark-brown viscous oil. The crude oil was purified by column chromatography (SiO₂, 40% EtOAc in hexanes) to yield 29 (1.07 g, 7.0 mmol, 98%) as a yellow oil. The reaction was also performed using (+)-28 (1.0 g, 4.4 mmol) to provide (+)-29 (650 mg, 96%): $[\alpha]^{25}_{D}$ + 23.1 (c 0.2, CH₂Cl₂); ¹H NMR (500 MHz, CDCl₃) δ 5.89 (dd, *J* = 5.6, 2.1 Hz, 1H), 5.79 (dd, *J* = 5.6, 1.1 Hz, 1H), 4.04 (dd, J = 15.5, 2.4 Hz, 1H), 3.99 (dd, J = 15.5, 2.4 Hz, 1H), 3.10 (d, J = 15.5, 2.5 Hz, 2. 5.4 Hz, 1H), 2.37 (t, *J* = 2.4 Hz, 1H), 2.20 (dd, *J* = 14.4, 7.3 Hz, 1H), 1.88 (dd, J = 14.4, 3.9 Hz, 1H), 1.28 (s, 3H); ¹³C NMR (126 MHz, CDCl₃) δ 138.7, 136.5, 87.3, 81.6, 75.1, 73.7, 51.8, 45.4, 26.6; IR (thin film) ν 3428, 3302, 2968, 2256 cm⁻¹; HRMS (ESI) m/z calcd for $C_9H_{12}O_2Na (M + Na)^+$ 175.0735, found 175.0727.

Bromoacetal 30. To a -20 °C cooled solution of alcohol **29** (1.03 g, 6.77 mmol) in CH₂Cl₂ (30 mL) were added *N*-bromosuccinimide (1.29 g, 7.25 mmol) and ethylvinyl ether (0.87 mL, 8.8 mmol). The solution was allowed to slowly warm to room temperature and stirred for 40 h. Water (30 mL) was added to the reaction solution, the organic layer was separated, and the aqueous

layer was extracted with CH₂Cl₂ (30 mL \times 3). The combined organics were dried over Na₂SO₄, and the solvent was removed in vacuo. The residue was purified by column chromatography (SiO₂, 25% EtOAc in hexanes) to yield **30** (1.8 g, 5.9 mmol, 87%) as a 1:1 mixture of epimers that were not separated: ¹H NMR (500 MHz, CDCl₃) δ 5.70 (m, 2H), 5.58 (t, J = 6.15 Hz, 2H), 4.50 (dd, J = 12.5, 5.6 Hz, 2H), 4.25 (m, 2H), 4.06 (m, 2H), 3.99 (m, 4H), 3.37–3.15 (m, 4H), 3.07 (m, 4H), 2.03 (m, 4H), 1.87 (m, 2H), 1.23 (s, 3H), 1.22 (s, 3H), 1.02 (t, J = 7.0 Hz, 3H), 1.01 (t, J = 7.1 Hz, 3H); ¹³C NMR (126 MHz, CDCl₃) δ 139.3, 139.2, 134.3, 133.8, 101.3, 101.0, 86.9, 86.9, 81.6, 81.5, 79.1, 79.0, 62.3, 61.7, 51.8, 51.8, 42.8, 42.0, 32.0, 31.9, 27.6, 27.4, 15.3, 15.2; IR (thin film) ν 3012, 2938, 1497, 2286; HRMS (ESI) m/z calcd C₁₃H₁₉Br O₃Na (M + Na)⁺ 325.0415, found 325.0419.

Tricycle 31. A solution of bromoacetal 30 (1.5 g, 4.91 mmol) in benzene (100 mL) was heated to reflux. Catalytic AIBN (48 mg, 0.29 mmol) was added, followed by tributyltin hydride (0.66 mL, 2.46 mmol). After heating at reflux for 2 h, additional tributyltin hydride (1.05 mL, 3.9 mmol) in benzene (10 mL) was added dropwise over 1 h. The reaction solution was allowed to reflux for an additional 1 h and cooled to room temperature, and the solvent was evaporated in vacuo to afford a brown oil that was purified by column chromatography (SiO₂, 10% EtOAc in hexane) to yield 31 (980 mg, 4.4 mmol, 89%) as a mixture of diastereomers: ^{1}H NMR (500 MHz, $C_{6}D_{6}$) δ 5.11 (m, 2H), 5.08 (brs, 2H), 4.92 (s, 1H), 4.64 (t, J = 6.4 Hz, 1H), 4.56 (m, 2H), 4.33 (m, 4H), 3.77 (dq, J = 14.2, 7.1 Hz, 1H), 3.69 (tt, J = 14.2, 7.2 Hz, 1H), 3.48 (m, 1H), 2.89 (ddd, J = 13.6, 10.2, 6.9 Hz, 1H), 2.81 (dd, J = 10.7, 3.8 Hz, 1H), 2.31 (dd, J = 14.6, 5.0 Hz, 1H), 2.25 (d, J = 15.5 Hz, 1H), 2.10 (m, 2H), 1.90 (m, 4H), 1.28 (s, 3H), 1.27 (s, 3H), 1.17 (m, 6H); 13 C NMR (126 MHz, C_6D_6) δ 151.1, 150.9, 107.1, 106.7, 106.5, 105.3, 94.9, 93.8, 85.3, 84.8, 71.7, 71.5, 63.9, 62.8, 57.3, 56.4, 46.5, 45.8, 44.5, 44.2, 36.1, 35.3, 25.9, 25.0, 15.0; IR (thin film) ν 2971, 2928, 1663, 1445, 1374; HRMS (ESI) m/z calcd for $C_{13}H_{20}O_3Na$ (M + Na)⁺ 247.1310, found 247.1315.

Ketones 32 and 33. Ozone was bubbled through a solution of alkene 31 (690 mg, 3.07 mmol) in MeOH (30 mL) at -78 °C. After 30 min PPh₃ (887 mg, 3.38 mmol) was added, and the reaction solution was allowed to warm to room temperature. The solution was concentrated in vacuo and purified by column chromatography (SiO₂, 20% EtOAc in hexanes) to yield 32 (278 mg, 1.2 mmol, 40%) and 33 (291 mg, 1.3 mmol, 42%) as a white crystalline solid and a clear viscous oil, respectively. X-ray quality crystals of (\pm) -32 were grown by vapor diffusion crystallization (EtOAc/hexane) to give colorless opaque needles. 32: mp = 126–132; $[\alpha]^{25}_{D}$ –159.1 (c 1.7, CH₂Cl₂); ¹H NMR (500 MHz, C₆D₆) δ 4.92 (d, J = 5.7 Hz, 1H), 4.31 (td, J = 7.1, 4.3 Hz, 1H), 4.21 (d, J = 16.4 Hz, 1H), 3.85 (d, J = 16.4 Hz, 1H), 3.65 (dq, I = 9.9, 7.1 Hz, 1H), 3.20 (dq, I = 9.8, 7.2 Hz, 1H), 2.58 (d, J = 13.9 Hz, 1H), 2.43 - 2.31 (m, 2H), 1.92 (d, J = 11.8 Hz, 1H), 1.70 -1.62 (m, 2H), 1.03 (s, 3H), 0.99 (t, J = 7.1 Hz, 3H); ¹³C NMR (126 MHz, CDCl₃) δ 216.9, 105.8, 93.3, 86.6, 71.7, 63.1, 57.8, 45.4, 44.6, 33.5, 26.2, 15.1; IR (thin film) *ν* 2969, 1752, 1376, 1094; HRMS (ESI) m/z calcd for $C_{12}H_{18}O_4Na$ $(M + Na)^+$ 249.1103, found 249.1109.

33: $[\alpha]^{25}_{\rm D}$ +23.4 (c 2.1, CH₂Cl₂); 1 H NMR (500 MHz, C₆D₆) δ 4.98 (dd J = 5.5, 2.6 Hz, 1H), 4.20 (t, J = 4.9 Hz, 1H), 4.10 (d, J = 16.6 Hz, 1H), 3.82 (d, J = 16.6 Hz, 1H), 3.69 (m, 1H), 3.22 (dq, J = 14.2, 7.1 Hz, 1H), 2.87 (dd, J = 13.7, 5.6 Hz, 1H), 2.36 (m, 1H), 2.22 (d, J = 15.64 Hz, 1H), 1.86 (ddd, J = 13.6, 7.9, 2.5 Hz, 1H), 1.62 (d, J = 9.8 Hz, 1H), 1.56 (dd, J = 15.6, 5.6 Hz, 1H), 1.08 (s, 3H), 1.07 (t, J = 7.2 Hz); 13 C NMR (126 MHz, C₆D₆) δ 216.6, 105.9, 93.6, 83.6, 71.3, 63.8, 56.6, 48.8, 44.4, 34.7, 27.6, 15.8; IR (thin film) ν 2971, 1751, 1442, 1081; HRMS (ESI) m/z calcd for C₁₂H₁₈O₄Na (M + Na)+ 249.1103, found 249.1110.

Epimerization of Acetal 32 to 33. A solution of acetal 32 (200 mg, 0.95 mmol) and p-toluenesulfonic acid (9.5 mg, 0.05 mmol) in EtOH (10 mL) was stirred at room temperature for 29 h. Saturated aqueous NaHCO $_3$ (10 mL) was added, and the solution was extracted with CH $_2$ Cl $_2$ (20 mL \times 3). The organic layers were combined and dried over MgSO $_4$, and the solvent was concentrated in vacuo. The crude reaction oil was purified by column chromatography (SiO $_2$, 20% EtOAc in hexanes) to yield 33 (196 mg, 98%).

Vinyl Triflate 34. To a solution of ketone **33** (30 mg, 0.13 mmol) in THF (1.2 mL) at 0 $^{\circ}$ C was added 0.5 M KHMDS in toluene (190 μ L, 0.028 mmol). The reaction solution was stirred at 0 °C for 10 min, and a solution of KHMDS (0.5 M in toluene, 70 μ L, 0.035 mmol) in THF (0.2 mL) was added slowly over 2 h by syringe pump. A solution of PhNTf₂ (85 mg, 0.24 mmol) in THF (0.3 mL) was added at once to the reaction solution and allowed to stir at 0 °C for 1 h. The reaction solution was warmed to room temperature, and saturated aqueous NH₄Cl (2 mL) was added. The organic layer was separated, and the aqueous layer was washed with 3 × 5 mL of Et₂O. The combined organic layers were concentrated in vacuo to an amber oil, which was purified by column chromatography (SiO₂, 5-10% EtOAc in hexanes) to yield 34 (39 mg, 0.11 mmol, 84%) as an amber oil which was found to decompose rapidly both in solution and upon concentration: ¹H NMR (500 MHz, C_6D_6) δ 6.06 (s, 1H), 5.08 (dd, I = 5.6, 2.5 Hz, 1H), 4.32 (td, I = 5.3, 1.6 Hz, 1H), 3.75 (tt, I = 14.2, 7.1 Hz, 1H), 3.29 (ddt, 10.9, 7.0, 5.4 Hz, 1H), 2.80 (d, J = 9.5 Hz, 1H), 2.32 (m, 1H), 2.26 (d, J = 15.3 Hz, 1H), 2.21 (ddd, J = 14.0, 5.5, 3.7 Hz, 1H), 1.98 (ddd, J = 14.0, 8.6, 2.6 Hz, 1H), 1.35 (dd, J = 15.3, 5.1 Hz, 1H), 1.12 (t, J = 7.1 Hz, 3H), 1.02 (s, 3H); ¹³C NMR (126 MHz, C_6D_6) δ 139.0, 132.9, 105.9, 100.5, 84.9, 63.3, 54.6, 47.4, 44.4, 35.9, 26.1, 15.5; IR (thin film) *ν* 2927, 2359, 1424, 1212; HRMS (ESI) m/z calcd for $C_{13}H_{17}F_3O_6SNa$ $(M + Na)^+$ 381.0596, found 381.0601.

Lactone 23. The procedure for vinyl triflate 34 was repeated as above using ketone 33 (100 mg, 0.44 mmol) in THF (4 mL), KHMDS (0.5 M in toluene, 900 μ L, 0.45 mmol), and PhNTf₂ (330 mg, 0.92 mmol). After the addition of PhNTf₂, the reaction solution was allowed to stir at room temperature for 1 h. The solvent was removed in vacuo, and the crude reaction mixture was redissolved in acetone (4 mL) and cooled to 0 °C. Jones reagent (1.25 M, 1.9 mL, 1.5 mmol) was added, the reaction solution was stirred for 90 min and then neutralized with saturated aqueous NaHCO₃ (3 mL), and the aqueous suspension was extracted with Et₂O (3 × 10 mL). The combined organic layers were washed with satd aq NaHCO3, concentrated in vacuo, and purified by column chromatography (SiO2, 5-8% EtOAc in hexanes) to yield 23 (126 mg, 0.4 mmol, 88%) as a yellow oil. Compound 23 was found to decompose when stored at room temperature for prolonged periods and was therefore stored as a solution in benzene frozen at -78 °C. The reaction was also performed using (+)-33 (100 mg, 0.44 mmol) to provide (+)-23 (118 mg, 82%): $[\alpha]^{25}$ _D + 49.2 (c 1.5, CH₂Cl₂); ¹H NMR (500 MHz, CDCl₃) δ 5.80 (s, 1H), 3.90 (t, J = 5.3 Hz, 1H), 2.67 (d, J = 9.5 Hz, 1H), 2.34 (d, J = 17.7 Hz, 1H), 2.17 (d, *J* = 15.9 Hz, 1H), 1.91 (dd, *J* = 17.8, 8.7 Hz, 1H), 1.80 (td, *J* = 8.8, 5.1 Hz, 1H), 0.99 (dd, J = 15.8, 5.1 Hz, 1H), 0.91 (s, 3H); 13 C NMR (126 MHz, CDCl₃) δ 174.8, 140.6, 131.2, 100.18, 86.6, 54.6, 44.2, 43.4, 32.2, 25.4; IR (thin film) ν 2923, 2360, 1769, 1423; HRMS (ESI) m/z calcd for C₁₁H₁₁F₃O₆SNa (M + Na)⁺ 351.0126, found 351.0129.

Acetal 36. To a solution of triflate **23** (5 mg, 0.015 mmol) in MeOH (600 μ L) was added NEt₃ (6 μ L, 3 equiv). The reaction vial was sealed and heated in an 80 °C oil bath. After 15 min, no starting material remained in the reaction solution by TLC. The reaction was allowed to cool to room temperature, and the solvent was removed in vacuo. The crude reaction was purified by column chromatography (SiO₂, 20–40% EtOAc in hexanes) to provide **36** (2 mg, 60%) as a colorless oil: R_f = 0.5 (50% EtOAc in hexanes); ¹H NMR (500 MHz, C₆D₆) δ 4.41 (s, 1H), 4.02 (td, J = 6.9, 3.7 Hz, 1H), 3.09 (s, 3H), 2.67 (dd, J = 18.2, 4.1 Hz, 1H), 2.30 (dd, J = 15.1, 3.8 Hz, 1H), 2.15 (dtd, J = 11.1, 6.9, 3.5 Hz, 1H), 2.05 (d, J = 10.4 Hz, 1H), 2.02 (d, J = 10.5 Hz, 1H), 1.81 (d, J = 11.2 Hz, 1H), 0.80 (s, 3H); ¹³C NMR (126 MHz, C₆D₆) δ 209.1, 100.6, 90.5, 84.2, 56.7, 55.6, 45.6, 41.5, 31.4, 30.2, 26.7; HRMS (ESI) m/z calcd for C₁₁H₁₄O₅Na (M + Na)⁺ 249.0739, found 249.0741.

Mukaiyama—Michael Adduct (+)-38. To a solution of (+)-23 (50 mg, 0.15 mmol) in CH_2Cl_2 (1.5 mL) was added 2,2,6,6-tetramethylpiperidine (130 μ L, 0.76 mmol). The reaction solution was cooled to 0 °C, and TIPSOTf (123 μ L, 0.46 mmol) was added dropwise. After being stirred at 0 °C for 5 min the solution became opaque and was allowed to warm to room temperature over 30 min. The rubber septum was temporarily removed, and La(OTf)₃ (18 mg, 0.03 mmol) was added under a stream of argon. After the solution was

stirred for an additional 5 min, a solution of (+)-11 (42 mg, 0.31 mmol) in CH₂Cl₂ (400 µL) was added, and the reaction was allowed to stir for 11 h. The reaction mixture was diluted with CH2Cl2 (10 mL), filtered through Celite, and concentrated in vacuo to provide a colorless, opaque oil. The crude reaction mixture was purified by column chromatography (SiO2, 5-8% EtOAc in hexanes) to afford (+)-38 (89 mg, 91%) as a clear oil. Compound 38 was found to decompose at room temperature and was stored and transferred as a solution of 1% NEt₃ in benzene in base-treated glassware to slow down this decomposition: $[\alpha]^{25}_{D}$ + 26.9 (c 0.25, CH₂Cl₂); R_f = 0.65 (20%) EtOAc in hexanes); 1 H NMR (500 MHz, $C_{6}D_{6}$) δ 5.82 (s, 1H), 4.93 (d, J = 4.0 Hz, 1H), 4.91 (s, 1H), 4.86 (s, 1H), 4.36 (t, J = 5.5 Hz,1H), 2.92 (d, J = 9.9 Hz, 1H), 2.81 (d, J = 7.2 Hz, 1H), 2.64 (m, 1H), 2.53 (m, 1H), 2.50 (dd, J = 10.0, 5.9 Hz, 1H), 2.34 (dd, J = 17.0, 7.5 Hz, 1H), 2.30 (d, J = 16.1 Hz, 1H), 2.23 (ddt, J = 17.0, 7.5, 1.7 Hz, 1H), 1.96 (ddd, J = 13.5, 5.2, 3.3 Hz, 1H), 1.70 (s, 3H), 1.66 (ddd, J = 13.5) 13.4, 9.5, 5.6 Hz, 1H), 1.20 (dd, *J* = 7.0, 3.3 Hz, 1H), 1.15 (brs, 24H); ^{13}C NMR (126 MHz, C₆D₆) δ 175.4, 152.8, 146.6, 139.4, 130.2, 119.3, 116.7, 109.1, 101.6, 98.9, 84.3, 54.1, 48.6, 46.6, 43.0, 36.8, 34.0, 23.7, 20.5, 17.3, 12.1; IR (thin film) ν 1748, 1019, 897 cm⁻¹; HRMS (ESI) m/z calcd for $C_{29}H_{43}F_3NaO_7SSi~(M + Na)^+~643.2349$, found

 (\pm) -38 and (\pm) -39. To a solution of (\pm) -23 (100 mg, 0.31 mmol) in CH_2Cl_2 (3 mL) was added 2,2,6,6-tetramethylpiperidine (260 μ L, 1.52 mmol). The reaction solution was cooled to 0 °C, and TIPSOTf (250 μ L, 0.92 mmol) was added dropwise. After being stirred at 0 °C for 5 min, the solution became opaque and was allowed to warm to room temperature for 30 min. The rubber septum was temporarily removed, and La(OTf)3 was added under a stream of argon. After the solution was stirred for an additional 5 min, a solution of (\pm) -11² (83 mg, 0.61 mmol) in CH₂Cl₂ (1 mL) was added, and the reaction was allowed to stir for 14 h. The reaction mixture was diluted with CH₂Cl₂ (10 mL), filtered through Celite, and concentrated in vacuo to provide a clear, opaque oil. The crude reaction mixture was purified by column chromatography (SiO₂, 3-8% EtOAc in hexanes) to afford (\pm) -38 (105 mg, 55%) and (\pm) -39 (69 mg, 36%) as clear oils. 39: $R_f = 0.6 \text{ (20\% EtOAc/hexanes)}; {}^{1}\text{H NMR (500 MHz, C}_{6}\text{H}_{6}) \delta 5.74$ (s, 1H), 5.08 (d, J = 3.8 Hz, 1H), 4.93 (s, 2H), 4.88 (s, 2H), 4.19 (t, 2H), 4.19 (tJ = 5.3 Hz, 1H), 2.82 (d, J = 10.0 Hz, 1H), 2.78 (d, J = 8.2 Hz, 1H), 2.51 (dd, J = 8.5, 4.6 Hz, 2H), 2.36-2.15 (m, 3H), 1.69 (s, 3H), 1.60(ddd, *J* = 13.0, 9.8, 5.7 Hz, 1H), 1.42 (dt, *J* = 13.6, 4.1 Hz, 1H), 1.36– 1.27 (m, 2H), 1.21 (t, J = 7.1 Hz, 21H), 1.06 (dd, J = 16.0, 5.1 Hz, 1H), 1.01 (s, 3H); ¹³C NMR (126 MHz, C_6D_6) δ 175.79, 152.62, 147.59, 140.29, 131.24, 128.35, 128.25, 128.06, 127.87, 110.25, 103.30, 99.85, 85.28, 55.12, 49.50, 47.97, 43.85, 37.84, 35.10, 34.71, 30.31, 24.88, 21.11, 18.36, 18.29, 18.25, 13.11, 13.01; IR (thin film) ν 2861, 1739, 897 cm⁻¹; HRMS (ESI) m/z calcd for $C_{29}H_{43}F_3NaO_7SSi$ (M + Na)⁺ 643.2349, found 643.2356.

Ketone 42. To a solution of 38 (2 mg, 0.003 mmol) in CH₂Cl₂ (100 μ L) were added NaOMe (1 mg, 0.019 mmol) and MeOH (100 μ L). The reaction solution was allowed to stir for 15 min at which point no starting material was visible by TLC. The reaction solution was diluted with Et2O (4 mL) and washed with satd aq NaHCO₃ (3 × 4 mL) and NaCl (4 mL). The resulting organic layer was dried over MgSO₄ and concentrated in vacuo to a yellow oil which was purified by column chromatography (SiO2, 20-50% EtOAc in hexanes with 0.2% NEt₃) to afford 42 (1 mg, 60%) as a yellow oil: IR (thin film) ν 2841, 1749, 1720, 845 cm⁻¹; ¹H NMR (500 MHz, C₆D₆) δ 4.91 (s, 1H), 4.87 (s, 1H), 4.84 (d, J = 3.7 Hz, 1H), 4.47 (t, J =6.8 Hz, 1H), 3.58 (d, J = 17.9 Hz, 1H), 3.49 (d, J = 17.8 Hz, 1H), 2.88–2.82 (m, 1H), 2.80 (ddd, *J* = 10.9, 7.1, 2.9 Hz, 1H), 2.73 (dd, *J* = 5.7, 3.0 Hz, 1H), 2.47-2.41 (m, 1H), 2.33 (dd, J = 17.2, 5.8 Hz, 1H), 2.23 (d, J = 15.9 Hz, 1H), 1.95 (d, J = 11.4 Hz, 1H), 1.79 (dt, J = 13.8, 4.5 Hz, 1H), 1.71 (s, 3H), 1.64 (ddd, J = 14.1, 9.2, 5.8 Hz, 1H), 1.28 (dd, J = 15.5, 6.6 Hz, 1H), 1.21 (dd, J = 7.3, 4.1 Hz, 1H), 1.16-1.12(m, 21H), 0.79 (s, 3H); 13 C NMR (126 MHz, CDCl₃) δ 215.5, 176.7, 154.1, 147.6, 110.12, 101.8, 92.46, 84.4, 71.5, 59.4, 48.6, 45.8, 44.6, 37.8, 35.7, 34.8, 31.4, 22.4, 21.6, 18.3, 18.3, 13.1; HRMS (ESI) m/z calcd for C₂₈H₄₄NaO₅Si (M + Na)⁺ 511.2856, found 511.2855.

Ketone 47. To a solution of 38 (10 mg, 0.016 mmol) in THF (300 μ L) was added a solution of HCl (4 M in dioxane, 8 μ L, 0.032 mmol). The reaction solution was allowed to stir for 2 h at room temperature, at which point no starting material was visible by TLC. The reaction solution was diluted with Et₂O (10 mL) and washed with satd aq NaHCO₃ (7 mL \times 3) and NaCl (7 mL). The resulting organic layer was dried over MgSO₄, filtered, and concentrated in vacuo to a yellow oil to afford 47 (6 mg, 80%) as a clear oil: $R_f = 0.55$ (50% EtoAc in hexanes); ¹H NMR (500 MHz, C_6D_6) δ 5.82 (s, 1H), 4.85 (s, 1H), 4.83 (s, 1H), 3.93 (t, J = 5.3 Hz, 1H), 2.75 (d, J = 9.7 Hz, 1H), 2.47 (d, J = 7.2 Hz, 1H), 2.44–2.35 (m, 3H), 2.30 (dt, J = 10.1, 1.9 Hz, 1H), 2.20 (d, J = 15.9 Hz, 1H), 2.03 (dd, J = 14.3, 5.7 Hz, 1H), 2.01-1.96 (m, 1H), 1.88-1.78 (m, 4H), 1.52 (s, 4H), 1.44 (ddd, J = 14.1, 10.2, 4.3 Hz, 1H), 1.08 (dd, J = 16.0, 5.1 Hz, 1H), 1.00 (s, 4H); 13 C NMR (126 MHz, C₆ D₆) δ 207.1, 175.1, 146.7, 140.5, 130.8, 112.5, 99.6, 85.0, 54.5, 48.5, 47.5, 45.9, 44.6, 43.8, 40.2, 34.5, 31.1, 25.0, 21.9; IR (thin film) ν 1739, 1720, 892 cm⁻¹; HRMS (ESI) m/zcalcd for $C_{20}H_{23}F_3NaO_7S$ (M + Na)⁺ 487.1014, found 487.1021.

Bromolactone 50. To a solution of lactone 23 (39 mg, 0.12 mmol) in CH₂Cl₂ (1.2 mL) was added NEt₃ (100 µL, 0.71 mmol, 6 equiv) followed by TIPSOTf (95 μ L, 0.36 mmol, 3 equiv). The reaction solution was stirred at 0 $^{\circ}$ C for 30 min and cooled to -20 $^{\circ}$ C, and NBS (33 mg, 0.18 mmol, 1.5 equiv) was added in CH₂Cl₂ (300 μ L). The reaction solution was stirred for 4 h. During this time the solution color changed from light yellow to dark brown. The reaction solution was diluted with Et₂O (4 mL) and washed with satd aq NaHCO3 (3 × 4 mL) and brine (4 mL). The organic layer was dried over MgSO₄, filtered through cotton, and concentrated in vacuo. Purification via flash chromatography (SiO₂, 7-10% EtOAc in hexanes) afforded 50 as a white solid (41 mg, 82%). X-ray quality crystals of 50 were grown by vapor diffusion crystallization (acetone/ pentane) to give colorless translucent needles. 50: mp =115 dec; ¹H NMR (500 MHz, C_6D_6) δ 5.74 (s, 1H), 4.39 (s, 1H), 4.34 (t, J =4.6 Hz, 1H), 2.64 (d, J = 9.8 Hz, 1H), 2.12 (dd, J = 10.0, 4.7 Hz, 1H), 2.10 (d, J = 16.2 Hz, 1H), 0.85 (dd, J = 16.3, 4.6 Hz, 1H), 0.84 (s, 1Hz, 1Hz, 1Hz)3H); 13 C (125 MHz, C₆D₆) ∂ 170.8, 140.9, 129.1, 100.0, 85.7, 53.8, 53.6, 42.8, 40.3, 25.0; HRMS (ESI) m/z calcd for C₁₁H₁₀BrF₃NaO₆S (M + Na)⁺ 428.9231, found 428.9236.

Sulfide 51. To a solution of lactone 23 (39 mg, 0.12 mmol) in CH_2Cl_2 (1.2 mL) was added 2,2,6,6-tetramethylpiperidine (124 μ L, 0.73 mmol, 6 equiv) followed by TIPSOTf (130 µL, 0.49 mmol, 4 equiv). The reaction solution was stirred at 0 $^{\circ}$ C while PhSCl was prepared. Following the procedure of Fuchs, 43 a solution of NCS (1.33 mg, 0.98 mmol) in CH_2Cl_2 (1 mL) was stirred at -20 °C while thiophenol (100 μ L, 0.98 mmol) was added dropwise slowly to avoid exotherm. The solution was allowed to stir for 15 min, resulting in an orange solution of approximately 1 M PhSCl in CH2Cl2. To the reaction solution of 23 was added the freshly prepared solution of PhSCl (1 M in CH₂Cl₂, 490 µL, 0.487 mmol, 4 equiv), and the resulting solution was allowed to stir at -20 °C for 5 h. The red solution was diluted with Et₂O (40 mL) and washed with satd aq $Na_2S_2O_3$ (40 mL), satd aq NaHCO₃ (3 × 40 mL), and satd aq NaCl (40 mL). The organic layer was dried over MgSO₄, filtered, and concentrated in vacuo. Purification via flash chromatography (SiO₂, 10-20% EtOAc in hexanes) afforded 51 as a white solid (49 mg, 93%): $R_f = 0.3$ (20% EtOAc in hexanes); ¹H NMR (500 MHz, C_6D_6) δ 7.52 (d, J = 7.7 Hz, 1H), 7.01 (t, J = 7.5 Hz, 2H), 6.95 (t, J = 7.4 Hz, 1H), 5.77 (s, 1H), 4.30 (t, J = 5.1 Hz, 1H), 4.10 (s, 1H), 2.76 (d, J =9.8 Hz, 1H), 2.34 (dd, J = 9.8, 5.4 Hz, 1H), 2.14 (d, J = 16.0 Hz, 1H), 0.97 (dd, J = 16.0, 5.0 Hz, 1H), 0.89 (s, 3H); ¹³C NMR (126 MHz, C_6D_6) δ 172.5, 140.7, 133.2, 129.7, 128.9, 128.6, 119.0 (q, J = 327 Hz, CF₃), 99.7, 85.3, 54.2, 51.2, 48.2, 43.5, 24.8; HRMS (ESI) m/z calcd for $C_{17}H_{15}F_3NaO_6S_2$ (M + Na)⁺ 459.0160, found 459.0159.

Sulfone 52. To stirred solution of sulfide **51** (50 mg, 0.11 mmol) in CH₂Cl₂ (1.2 mL) at 0 °C was added a solution of *m*-CPBA (70 mg, 0.29 mmol, 2.5 equiv) in CH₂Cl₂ (500 μ L) dropwise over 5 min. After the solution was stirred at 0 °C for 2 h, the reaction vial was removed from the cooling bath and the solution allowed to stir at room temperature. After 2 h, no sulfide **51** or the intermediate sulfoxide was present in the reaction as observed by TLC. The reaction solution was

diluted with Et₂O (20 mL) and washed with 0.5 M aq Na₂S₂O₃ (15 mL), satd aq NaHCO₃ (2 × 20 mL), and satd aq NaCl (20 mL). The organic layer was dried over MgSO₄, filtered, and concentrated in vacuo. The crude material was purified by column chromatography (SiO₂, 10–30% EtOAc in hexanes) to afford **52** (51 mg, 98%) as a white solid: $R_f = 0.6$ (33% EtOAc in hexanes); ¹H NMR (500 MHz, C₆D₆) δ 7.93 (d, J = 7.1 Hz, 2H), 6.93–6.82 (m, 3H), 5.58 (s, 1H), 4.88 (t, J = 5.4 Hz, 1H), 4.17 (s, 1H), 3.44 (dd, J = 10.1, 5.7 Hz, 1H), 2.86 (d, J = 10.0 Hz, 1H), 2.15 (d, J = 16.2 Hz, 1H), 1.00 (dd, J = 16.3, 5.2 Hz, 1H), 0.87 (s, 3H); ¹³C NMR (126 MHz, C₆D₆) δ 166.98, 141.08, 137.38, 134.57, 130.07, 129.45, 99.65, 87.29, 69.02, 54.11, 45.00, 43.35, 24.45; HRMS (ESI) m/z calcd for C₁₇H₁₅F₃NaO₈S₂ (M + Na)⁺ 491.0058, found 491.0054.

Hydroxy Acid 57. Lactone 38 (46 mg, 0.0741 mmol) was concentrated in vacuo into a base-treated 20 mL vial from a solution of 1% NEt₃ in benzene (ca. 5 mL). Upon concentration, CH₂Cl₂ (1.5 mL) was immediately added followed by the addition of NaOH (1 M in 1:9 H₂O/MeOH, 740 mL, 0.740 mmol) and MeOH (1 mL), and the resulting cloudy solution was stirred for 4 h at room temperature. The reaction solution was diluted with Et₂O (70 mL) and washed with satd aq NaHCO₃ (3 × 40 mL) and satd aq NaCl (40 mL). NEt₃ (0.5 mL) was added, and the organic layer was dried over MgSO4 and concentrated in vacuo to yield 57 as a triethylammonium complex that was used without further purification: $R_f = 0.15$ (20% EtOAc in hexanes); ¹H NMR (500 MHz, C_6D_6) δ 5.25 (d, J = 4.9 Hz, 1H), 5.04 (s, 1H), 4.90 (s, 0H), 4.66 (d, J = 16.0 Hz, 1H), 4.43 (dd, J = 4.5, 2.4 Hz, 1H),3.96 (d, J = 15.9 Hz, 1H), 3.68 (t, J = 8.8 Hz, 1H), 3.34 (brm, 1H), 3.09 (brm, 1H), 2.54–2.40 (m, 3H), 2.14 (d, I = 13.3 Hz, 1H), 1.83 (s, 3H), 1.81–1.70 (m, 2H), 1.41 (s, 3H), 1.40–1.33 (m, 2H), 1.25–1.15 (m, 21H); 13 C NMR (126 MHz, C_6D_6) δ 180.4, 151.4, 149.6, 109.3, 105.8, 90.1, 74.9, 71.8, 55.3, 52.4, 48.2, 47.9, 44.7, 37.8, 35.9, 35.8, 31.5, 30.2, 28.7, 21.5, 18.5, 18.4, 13.2, 8.4; IR (thin film) ν 3108, 1748, 1716. 892 cm $^{-1}$; HRMS (ESI) m/z calcd for $C_{34}H_{62}NO_6Si$ (M + HNEt₃)⁺ 608.4346, found 608.4351.

TMS Ether 62. Hydroxy acid 57 (40 mg, 0.0805 mmol) was concentrated in vacuo into a base-treated 20 mL vial from a solution of 1% NEt₃ in benzene (ca. 5 mL). Immediately upon concentration, a rubber septum was placed over the vial and CH₂Cl₂ (1 mL) and TMSimidazole (1 mL) were added. The resulting solution was stirred for 15 min at room temperature. The reaction vial was placed into an ice bath and allowed to cool to 0 $^{\circ}$ C. The reaction was diluted with Et₂O (5 mL), and MeOH (1 mL) was added to quench the excess TMSimidazole. The slurry was warmed to room temperature, diluted with Et_2O (50 mL), and washed with satd aq NaHCO₃ (100 mL × 4) and satd aq NaCl (100 mL). NEt₃ (0.2 mL) was added to the organic layer to prevent decomposition. The organic layer was dried over MgSO₄ and concentrated in vacuo into a base-treated vial. The resulting oil was purified by column chromatography (SiO₂, 2-5% EtOAc with 1% NEt₃ in hexanes) to afford 62 as a clear oil in approximately 90% purity by ¹H NMR (14 mg, 31%). Acid **62** was found to decompose and therefore was stored at -78 °C in a frozen solution of 1% NEt₃ in benzene: $R_f = 0.55$ (20% EtOAc in hexanes); ¹H NMR (500 MHz, C_6D_6) δ 5.34 (d, J = 3.5 Hz, 1H), 5.03 (s, 1H), 4.95 (s, 1H), 4.24-4.18 (m, 2H), 3.87 (d, J = 16.3 Hz, 1H), 3.47 (dd, J = 11.5, 3.6 Hz, 1H), 3.27 (brs, 1H), 2.62-2.56 (m, 2H), 2.48 (ddd, J = 11.3, 8.4, 2.6 Hz, 1H), 2.44-2.38 (m, 2H), 2.31 (dd, J = 17.0, 8.3 Hz, 1H), 2.16 (d, J = 8.2 Hz, 1H), 2.03-2.02 (m, 1H), 1.91 (d, J = 14.7 Hz, 1H),1.81 (s, 3H), 1.46 (dd, J = 14.8, 4.0 Hz, 2H), 1.32–1.16 (m, 24H); ¹³C NMR (126 MHz, C_6D_6) δ 215.3, 179.1, 150.8, 148.7, 110.0, 106.0, 89.7, 75.1, 71.7, 54.3, 51.1, 49.6, 45.3, 38.5, 35.0, 34.8, 28.5, 28.4, 21.6, 18.5, 13.1, 0.0; HRMS (ESI) m/z calcd for $C_{37}H_{70}NO_6Si_2$ (M + HNEt₃)+ 680.4747, found 680.4740.

Methyl Ester 63. Carboxylic acid **62** (4 mg, 0.007 mmol) was concentrated in vacuo into a base-treated 1 dram vial from a solution of 1% NEt₃ in benzene (1 mL). A solution of DBU (20 μ L, 0.14 mmol in MeCN (400 μ L) was added under argon, and the reaction vial was placed in an ice bath and allowed to cool to 0 °C. MeI (17 μ L, 0.28 mmol) was added, and the reaction solution was stirred at 0 °C for 8 h. To the reaction vial was added benzene (1 mL), and the reaction was concentrated in vacuo to approximately 200 μ L total

volume. The solution was diluted with Et₂O (4 mL) and hexane (4 mL), and NEt₂ (250 µL) was added to prevent decomposition of the desired product and to remove residual MeI. The solution was allowed to stand at room temperature for 15 min. The opaque organic solution was washed with satd aq NaHCO₃ (4 mL × 5) and satd aq NaCl (4 mL), dried over MgSO₄, filtered, and concentrated in vacuo into a base-treated vial. The residue was purified by column chromatography (SiO₂, 2-4% EtOAc in hexanes with 0.1% NEt₃) to afford 63 (4 mg, quantitative) as a colorless oil: $R_f = 0.70$ (20% EtOAc in hexanes); ¹H NMR (500 MHz, C_6D_6) δ 5.34 (d, J = 3.3 Hz, 1H), 4.99 (s, 1H), 4.91 (t, J = 1.6 Hz, 1H), 4.20 (d, J = 16.3 Hz, 1H), 4.12 (dd, *J* = 3.9, 2.7 Hz, 1H), 3.87 (dd, *J* = 16.3, 1.2 Hz, 1H), 3.46 (s, 3H), 3.44 (d, J = 3.4 Hz, 1H), 3.24-3.21 (m, 1H), 2.53 (ddd, J = 11.4, 8.3,2.8 Hz, 1H), 2.43-2.24 (m, 2H), 2.15 (d, J = 8.3 Hz, 1H), 1.96 (dt, J =13.2, 3.3 Hz, 2H), 1.88 (d, J = 14.8 Hz, 1H), 1.77 (s, 2H), 1.62 (ddd, I = 13.4, 9.6, 6.7 Hz, 1H), 1.45 (dd, I = 14.8, 4.0 Hz, 1H), 1.28–1.15 (m, 24H); 13 C NMR (126 MHz, C_6D_6) δ 215.3, 174.8, 150.8, 148.4, 110.02, 105.9, 89.6, 74.9, 71.6, 54.3, 51.0, 50.9, 49.5, 45.1, 38.4, 34.9, 34.6, 28.4, 28.0, 21.5, 18.4, 13.1, -0.2; IR (thin film) ν 1748, 1732, 1712, 906 cm⁻¹; HRMS (ESI) m/z calcd for $C_{32}H_{56}O_6Si_2Na$ (M + Na)⁺ 615.3513, found 615.3510.

Methyl Ester 63 and Ketal 64. Hydroxy acid 57 (38 mg, 0.074 mmol) was concentrated in vacuo into a base-treated 20 mL vial from a solution of 1% NEt₃ in benzene (5 mL). Immediately upon concentration a rubber septa was placed over the vial, and CH₂Cl₂ (1 mL) followed by TMS-imidazole (1 mL) were added. The resulting solution was stirred for 15 min at room temperature. The reaction vial was placed into an ice bath and allowed to cool to 0 °C. The reaction was diluted with Et₂O (5 mL), and MeOH (1 mL) was added with vigorous stirring. The slurry was warmed to room temperature, diluted with Et₂O (50 mL), and washed with satd aq NaHCO₃ (4×100 mL) and satd aq NaCl (100 mL). NEt₃ (0.2 mL) was added to the organic layer to prevent decomposition. The organic layer was dried over $MgSO_4$ and concentrated in vacuo into a base-treated 20 mL vial. Under argon, a solution of DBU (210 µL, 1.4 mmol) in MeCN (1.5 mL) was added, and the reaction vial was placed in an ice bath and allowed to cool to 0 °C. MeI (175 μ L, 2.8 mmol) was added, and the reaction solution was stirred at 0 $^{\circ}\text{C}$ for 8 h. To the reaction vial was added benzene (5 mL), and the reaction was concentrated in vacuo to approximately 400 μ L total volume. The solution was diluted with $Et_2O(30 \text{ mL})$ and hexane (30 mL), and NEt_3 (1 mL) was added to prevent decomposition and to remove residual MeI. The opaque organic solution was washed with satd aq NaHCO₃ (5 \times 60 mL) and satd aq NaCl (60 mL), dried over MgSO₄, filtered, and concentrated in vacuo into a base-treated vial. The residue was purified by column chromatography (SiO₂, 2.5-6% EtOAc in hexanes with 1% NEt₃) to afford 63 (24 mg, 54%) and 64 (18 mg, 41%) as colorless oils. 64: $R_f =$ 0.75 (20% EtOAc in hexanes); 1H NMR (500 MHz, C_6D_6) δ 5.06 (d, J = 3.8 Hz, 1H), 4.95 (s, 1H), 4.87 (s, 1H), 4.16 (s, 1H), 3.98 (d, J = 1.88 Hz)8.2 Hz, 1H), 3.88 (d, J = 8.2 Hz, 1H), 3.53 (dd, J = 11.1, 5.8 Hz, 1H), 3.41 (s, 3H), 2.82-2.76 (m, 1H), 2.51-2.45 (m, 1H), 2.43 (s, 1H), 2.33 (dd, J = 17.2, 5.6 Hz, 1H), 2.26 (d, J = 10.6 Hz, 1H), 2.26–2.19 (m, 1H), 1.86 (dt, J = 13.6, 4.1 Hz, 1H), 1.76-1.71 (m, 1H), 1.72 (s, 1.75 (m, 1H), 1.86 (dt, J = 13.6, 4.1 Hz, 1H), 1.76 (m, 1H), 1.72 (s, 1.75 (m, 1H), 1.86 (dt, J = 13.6, 4.1 Hz, 1H), 1.76 (m, 1H), 1.72 (s, 1.75 (m, 1H), 1.86 (dt, J = 13.6, 4.1 Hz, 1H), 1.76 (m, 1H), 1.72 (s, 1.75 (m, 1H), 1.86 (dt, J = 13.6, 4.1 Hz, 1H), 1.76 (m, 1H), 1.72 (s, 1.75 (m, 1H), 1.75 (m, 1H),3H), 1.59 (ddd, J = 13.3, 9.5, 6.0 Hz, 1H), 1.30-1.26 (m, 2H), 1.27 (s, 3H), 1.22–1.18 (m, 19H), 0.25 (s, 9H); ¹³C NMR (126 MHz, C₆D₆) δ 175.4, 151.4, 148.1, 128.3, 128.1, 127.9, 110.9, 110.0, 105.1, 85.3, 79.8, 74.5, 57.1, 51.0, 47.3, 45.4, 38.2, 35.4, 35.0, 30.2, 28.8, 25.0, 21.4, 18.4, 13.13, 1.6; IR (thin film) ν 1748, 1732, 883 cm-1; HRMS (ESI) m/z calcd for C₃₂H₅₆O₆Si₂Na (M + Na)⁺ 615.3513, found 615.3508.

Conversion of Ketal 64 to Hydroxy Acid 57. Ketal 64 (34 mg, 0.057 mmol) was concentrated in vacuo into a base-treated 20 mL vial from a solution of 1% NEt₃ in benzene (ca. 5 mL). Upon concentration, CH₂Cl₂ (1 mL) was immediately added followed by the addition of NaOH (1 M in 1:9 H₂O/MeOH, 530 μ L, 0.53 mmol) and MeOH (700 μ L), and the resulting cloudy solution was stirred for 4 h at room temperature. The reaction solution was diluted with Et₂O (40 mL) and washed with satd aq NaHCO₃ (3 × 40 mL) and satd aq NaCl (40 mL). The organic layer was dried over MgSO₄ and concentrated in vacuo to yield 57 as a triethylammonium salt that was

used without further purification. All spectral data were in complete agreement with previously prepared samples of 54.

Enoxysilane 66. Ketone 63 (7.0 mg, 0.012 mmol) was concentrated in vacuo into a base-treated 1 dram vial from a solution of 1% NEt₃ in benzene (1 mL). Under argon, THF (400 µL) was added, and the reaction solution was cooled to −78 °C. As solution of freshly prepared lithium diisopropylamide (0.4 M in THF, 60 mL, 0.024 mmol) was added followed by a solution of TMSCl (2.3 μ L, 0.018 mmol) in THF (50 μ L). The reaction vial was placed in a 0 °C ice bath and allowed to stir for 30 min, at which time only trace starting material remained by TLC. NEt₃ (100 µL) was then added, and the reaction was diluted with Et₂O (5 mL). The crude reaction solution was washed with satd aq NaHCO₃ (3 × 4 mL) and satd aq NaCl (4 mL), dried over MgSO₄, filtered, and concentrated in vacuo into a base treated 1 dram vial to provide 66 as a colorless oil (7 mg, 90%). The crude oil was used without further purification in subsequent reactions. Purification by column chromatography (SiO2, 1-3% EtOAc in hexanes with 1% NEt₃) provided 66 (2.3 mg, 31%) as well as recovered ketone 63 (3.5 mg). Enoxysilane 66 was found to easily undergo desilylation, and was therefore stored at -78 °C in a frozen solution of 1% NEt₃ in benzene: $R_f = 0.72$ (10% EtOAc in hexanes); ${}^{1}H$ NMR (500 MHz, $C_{6}D_{6}$) δ 5.93 (s, 1H), 5.08 (s, 1H), 4.99 (s, 1H), 4.93 (s, 1H), 4.38 (t, J = 3.9 Hz, 1H), 3.54 - 3.43 (s, 3H), 3.11 (dd, J = 11.4, 3.8 Hz, 1H), 3.12-2.90 (m, 2H), 2.46-2.41 (m, 2H),2H), 2.40-2.23 (m, 2H), 2.15 (d, J = 14.6 Hz, 1H), 1.99-1.93 (m, 1H), 1.77 (s, 3H), 1.76–1.71 (m, 3H), 1.46 (dd, J = 14.6, 4.3 Hz, 1H), 1.29 (s, 3H), 1.23–1.13 (m, 24H), 0.16 (s, 9H), 0.14 (s, 9H); ¹³C NMR (126 MHz, C_6D_6) δ 175.8, 150.1, 147.7, 136.2, 126.7, 110.2, 106.7, 92.5, 76.3, 55.4, 50.8, 48.8, 46.7, 38.5, 34.7, 33.2, 27.6, 27.4, 22.0, 18.4, 18.4, 13.1, 0.4, -0.1; HRMS (ESI) m/z calcd for $C_{35}H_{64}O_6Si_3Na (M + Na)^+ 687.3908$, found 687.3911.

Enamine 67. Ketone 63 (10 mg, 0.017 mmol) was concentrated in vacuo into a base-treated 1 dram vial from a solution of 1% NEt₂ in benzene (1 mL). Pyrrolidine (500 μ L was added under argon, and the reaction solution was cooled to 0 °C. A freshly prepared solution of $TiCl_4$ (10% v/v in benzene, 150 μ L, 0.14 mmol) was added to the reaction, resulting in color change from pale yellow to dark brown. The reaction vial was removed from the ice bath and allowed to stir at room temperature for 18 h. The reaction solution was diluted with Et₂O (5 mL), and satd aq NaHCO₃ was added (1 mL) to quench excess TiCl₄. After the evolution of CO₂ had stopped, the organic layer was removed and washed with satd aq NaHCO₃ (3 × 4 mL) and satd aq NaCl (4 mL). The organic layer was dried over MgSO₄, filtered, and concentrated in vacuo along with 1% NEt3 in benzene (5 mL) into a base-treated vial to provide 67 (10 mg, 90%) as a yellow oil. Enamine 67 was found to be unstable to silica chromatography, including TLC, and therefore, crude oil was used in further reactions without purification: ${}^{1}H$ NMR (500 MHz, $C_{6}D_{6}$) δ 5.85 (s, 1H), 5.04 (d, J =2.9 Hz, 1H), 4.98 (s, 1H), 4.90 (s, 1H), 4.56 (t, *J* = 3.9 Hz, 1H), 3.51 (s, 3H), 3.44 (dd, I = 11.0, 3.4 Hz, 1H), 2.83 (d, I = 8.7 Hz, 1H), 2.79-2.72 (m, 3H), 2.46-2.23 (m, 5H), 2.19 (d, J = 14.5 Hz, 1H), 1.93 (dt, J = 6.6, 3.3 Hz, 1H), 1.78 (s, 3H), 1.74 (dd, J = 13.9, 7.0 Hz, 1H), 1.68 (t, J = 3.6 Hz, 4H), 1.41 (dd, J = 14.5, 4.1 Hz, 1H), 1.31 (s, 3H), 1.27–1.14 (m, 26H), 0.18 (s, 9H); ¹³C NMR (126 MHz, C₆D₆) δ 175.2, 150.1, 148.2, 130.1, 129.1, 110.0, 107.1, 94.1, 77.0, 54.0, 52.6, 51.0, 50.7, 47.2, 46.6, 38.5, 34.8, 34.2, 28.0, 26.4, 24.0, 21.9, 18.4, 13.1, 0.5; HRMS (ESI) m/z calcd for $C_{36}H_{64}NO_5Si_2$ (M + H)⁺ 646.4323, found 646.4328.

Unknown Oxidation Product 72. Enamine 67 (5 mg, 0.008 mmol) was concentrated in vacuo into a base-treated 1 dram vial from 1% NEt₃ in benzene. Under argon, 2,2,6,6-di-*tert*-butylpyridine (25 μ L, 0.115 mmol) and DMF (1 mL) were added, and the solution was allowed to stir at room temperature for 1 min. PtCl₂ (2.6 mg, 0.016 mmol) was added, and the solution was stirred at room temperature. After 12 h, a significant amount of Pt(0) had precipitated onto the flask. The reaction solution was diluted with Et₂O (10 mL) and filtered through Celite. The resulting solution was washed with satd aq NaHCO₃ (8 mL × 3) and satd aq NaCl (8 mL), dried over MgSO₄ filtered, and concentrated in vacuo to a yellow oil. Purification of the crude material by column chromatography (SiO₂, 0.5–3% EtOAc in

hexanes) provided 72 (3.6 mg, 80%) as a yellow oil: $R_f = 0.55$ (20% EtOAc in hexanes); ¹H NMR (500 MHz, C_6D_6) δ 6.05 (s, 1H), 5.12 (s, 1H), 5.06 (dd, J = 5.5, 3.0 Hz, 1H), 4.91 (s, 1H), 4.58 (s, 0H), 3.84 (d, J = 5.6 Hz, 1H), 3.43 (s, 3H), 2.93–2.84 (m, 2H), 2.77–2.68 (m, 2H), 2.48 (dt, J = 11.4, 5.8 Hz, 1H), 2.36 (d, J = 10.9 Hz, 1H), 2.06–1.98 (m, 2H), 1.96–1.88 (m, 4H), 1.89 (s, 3H), 1.73–1.64 (m, 1H), 1.57 (dq, J = 12.9, 6.6 Hz, 1H), 1.50 (dd, J = 12.3, 6.6 Hz, 1H), 1.46 (s, 1H), 1.44 (s, 3H), 1.38–1.29 (m, 2H), 1.17–1.05 (m, 21H); ¹³C NMR (126 MHz, C_6D_6) δ 177.3, 150.2, 114.5, 109.4, 96.9, 96.1, 78.6, 75.4, 70.2, 51.2, 51.0, 50.8, 49.2, 47.7, 46.7, 45.6, 36.6, 34.5, 32.4, 31.8, 31.1, 29.2, 25.8, 21.3, 18.5, 13.2; IR (thin film) ν 3406, 3229, 1742, 1088 cm⁻¹; HRMS (ESI) m/z calcd for $C_{33}H_{55}NNaO_6Si$ (M + Na)⁺ 612.3696, found 612.3692.

Bromides 73 and 76. Enoxysilane 63 (20 mg, 0.034 mmol) was concentrated in vacuo into a base-treated 1 dram vial from 1% NEt, in benzene. CH₂Cl₂ (1.5 mL) was added under argon, and the reaction solution was placed in a-78 °C cooling bath and allowed to stir for 5 min. A solution of NBS (9 mg, 0.051 mmol) in CH_2Cl_2 (300 μ L) was added dropwise over 5 min, and the resulting pale yellow solution was stirred at -78 °C for 15 min. Saturated aq Na₂S₂O₃ (300 μ L) was added dropwise with vigorous stirring, and the reaction flask was removed from the cooling bath and allowed to slowly warm to room temperature. The biphasic solution was diluted with Et₂O (20 mL), and the organic layer was washed with satd aq NaHCO₃ (3 × 20 mL) and satd aq NaCl (20 mL). The solution was dried over MgSO4, filtered, and concentrated to provide a yellow oil. The crude material was found to contain 73 as a single isomer in approximately 90% purity by ¹H NMR, along with trace amounts of the C4 bromide epimer and enoxysilane 76. The crude oil was purified by column chromatography (SiO₂, 3–15% EtOAc in hexanes) to provide bromide 73 (14.5 mg, 83%, 3:1 mixture of C4 epimers) and enoxysilane 76 (2 mg, 7%). 73: $R_f = 0.4$ (20% EtOAc/hexanes); ¹H NMR (500 MHz, $C_6D_6\delta$ 4.81 (s, 1H), 4.77–4.71 (m, 2H), 4.15 (d, J = 16.3 Hz, 1H), 4.10 (t, J = 3.4 Hz, 1H), 3.84 (d, J = 16.3 Hz, 1H), 3.67 (dd, J = 11.5, 4.2 Hz, 1H), 3.34 (s, 3H), 3.31 (t, J = 4.8 Hz, 1H), 2.97 (dd, J = 14.7, 10.4 Hz, 1H), 2.55–2.47 (m, 1H), 2.35 (ddd, *J* = 11.1, 7.9, 2.5 Hz, 1H), 2.21-2.11 (m, 2H), 1.90 (d, J = 8.1 Hz, 1H), 1.86-1.80 (m, 2H), 1.55(d, J = 7.4 Hz, 1H), 1.53 (s, 3H), 1.17 (s, 3H), -0.05 (s, 9H); 13 C NMR (126 MHz, C_6D_6) δ 214.6, 200.6, 174.2, 146.6, 111.7, 89.4, 74.5, 71.5, 56.2, 53.8, 50.9, 50.6, 49.2, 43.9, 43.7, 41.4, 40.2, 28.4, 26.9, 20.5, -0.3; IR (thin film) ν 1781, 1732, 1708, 1108 cm-1; HRMS (ESI) m/zcalcd for $C_{23}H_{35}BrNaO_6Si (M + Na)^+ 537.1284$, found 537.1288.

76: $R_f=0.4$ (20% EtOAc/hexanes); ^1H NMR (499 MHz, C_6D_6) δ 5.11 (s, 1H), 5.03 (d, J=3.9 Hz, 1H), 4.98 (d, J=4.6 Hz, 1H), 4.92 (t, J=1.7 Hz, 1H), 4.18 (d, J=16.3 Hz, 1H), 4.10 (dd, J=4.0, 2.8 Hz, 1H), 3.87 (dd, J=16.2, 1.2 Hz, 1H), 3.81 (dd, J=11.4, 5.1 Hz, 1H), 3.46–3.42 (m, 1H), 3.41 (s, 3H), 3.35–3.30 (m, 1H), 2.48 (ddd, J=11.0, 7.9, 2.8 Hz, 1H), 2.21 (ddd, J=14.1, 8.1, 4.0 Hz, 1H), 2.01 (d, J=7.9 Hz, 1H), 1.84 (d, J=14.9 Hz, 1H), 1.83–1.77 (m, 1H), 1.76 (s, 3H), 1.44 (dd, J=14.9, 4.2 Hz, 1H), 1.26–1.14 (m, 24H), – 0.02 (s, 9H); ^{13}C NMR (126 MHz, C_6D_6) δ 214.2, 174.6, 150.2, 147.7, 112.8, 108.9, 89.4, 74.6, 71.5, 53.8, 53.6, 51.1, 50.9, 49.2, 42.6, 42.6, 40.7, 30.2, 28.4, 26.0, 20.7, 18.4, 18.0, 13.1, 12.7, –0.2; HRMS (ESI) m/z calcd for $\text{C}_{32}\text{H}_{53}\text{BrNaO}_6\text{Si}_2$ (M + Na)* 693.2618, found 693.2617.

Lactone 77. To a stirring solution of bromide 73 (7 mg, 0.014 mmol) in CH₂Cl₂ (600 µL) was added AgOTf (7 mg, 0.028 mmol, 3 equiv). The solution was stirred for 15 min at room temperature and then diluted with Et₂O (1 mL) and filtered through Celite. The filtrate was diluted with Et₂O (4 mL) and washed with satd aq NaHCO₃ (4 mL × 3) and satd aq NaCL (4 mL), dried over MgSO₄, and concentrated in vacuo. The resulting oil was purified by column chromatography (SiO₂, 20-50% EtOAc in hexanes) to provide lactone 77 (2 mg, 40%) as a colorless oil: $R_f = 0.5$ (60% EtOAc in hexanes); ¹H NMR (500 MHz, C_6D_6) δ 4.74 (s, 2H), 4.59 (d, J =6.6 Hz, 1H), 4.03 (td, J = 6.5, 1.7 Hz, 1H), 3.72 (d, J = 17.8 Hz, 1H), 3.49 (d, J = 17.8 Hz, 1H), 3.22 (dd, J = 7.7, 2.9 Hz, 1H), 2.80 (dd, J = 1.8 Hz, 1H)14.5, 8.4 Hz, 1H), 2.47 (dt, J = 8.5, 4.1 Hz, 1H), 2.14 (dd, J = 15.8, 1.6 Hz, 1H), 2.10-2.02 (m, 3H), 1.82 (ddd, J = 12.4, 8.1, 3.9 Hz, 1H), 1.78-1.71 (m, 1H), 1.52 (s, 3H), 1.21 (dd, J = 15.7, 6.5 Hz, 1H), 0.79 (s, 3H); 13 C NMR (126 MHz, CDCl₃) δ 214.4, 200.3, 174.4, 145.6,

112.3, 92.1, 84.0, 71.3, 57.7, 56.2, 47.8, 44.8, 44.5, 44.3, 41.8, 39.6, 28.3, 23.5, 21.2; HRMS (ESI) m/z calcd for $C_{19}H_{23}BrNaO_5$ (M + Na)⁺ 433.0627, found 433.0631.

Alcohol 79 and Enone 80. Bromide 73 (8 mg, 0.016 mmol) was concentrated in vacuo from benzene (1 mL) into a 1 dram vial. THF (150 mL) was added, and the solution was degassed using the freeze/ pump/thaw method. The solution was cooled to 0 °C, and SmI₂ (approximately 0.05 M in THF) was added dropwise until the blue color of the reagent persisted in the solution (approximately 900 μ L). At 0 °C, the reaction vial was opened to air, satd aq NaHCO₃ (1 mL) was added with vigorous stirring, and the biphasic solution was allowed to slowly warm to room temperature. The organic layer was separated, diluted with 4 mL Et₂O, and filtered through Celite. The filtrate was washed with satd aq NaHCO₃ (4 mL × 3) and satd aq NaCl (4 mL), dried over MgSO₄, filtered, and concentrated in vacuo to afford a bright yellow oil. The crude material was purified by column chromatography (SiO₂, 5-30% EtOAc in hexanes with 0.2% NEt₃) to afford alcohol 79 (5 mg, 86%) and enone 80 (0.3 mg, 5%). 79: $R_{\rm f} =$ 0.4 (40% EtOAc/hexanes); ¹H NMR (500 MHz, C_6D_6) δ 4.79 (s, 1H), 4.77 (s, 1H), 4.17 (d, J = 9.1 Hz, 1H), 4.14 (d, J = 9.1 Hz, 1H), 3.93-3.87 (m, 2H), 3.44 (s, 3H), 2.69 (ddd, J = 9.7, 7.8, 6.0 Hz, 1H), 2.59-2.47 (m, 2H), 2.42 (d, J = 10.3 Hz, 1H), 2.45-2.36 (m, 1H), 2.28 (d, J = 11.9 Hz, 1H), 2.23 (brs, 1H), 2.03-1.94 (m, 2H), 1.93(ddd, J = 15.0, 6.1, 1.2 Hz, 1H), 1.63 (dd, J = 13.3, 5.6 Hz, 1H), 1.54 (s, 3H), 1.34-1.30 (m, 1H), 1.28 (s, 3H), 0.05 (s, 9H); ¹³C NMR (126 MHz, CDCl₃) δ 213.2, 175.8, 145.5, 113.5, 88.6, 79.7, 79.3, 75.5, 58.2, 57.4, 51.1, 48.2, 47.7, 45.5, 43.5, 40.6, 33.2, 32.9, 27.4, 21.9, -0.1; IR (thin film) ν 3342, 1710, 1742, 741 cm⁻¹; HRMS (ESI) m/z calcd for C₂₃H₃₆NaO₆Si (M + Na)⁺ 459.2179, found 459.2172.

Enone 80: $R_f=0.2$ (15% EtOAc/hexanes); ¹H NMR (500 MHz, C_6D_6) δ 5.26 (d, J=17.6 Hz, 1H), 5.17 (d, J=17.9 Hz, 1H), 4.77 (s, 1H), 4.73 (s, 1H), 3.91 (q, J=4.8 Hz, 1H), 3.42 (s, 3H), 2.74–2.59 (m, 2H), 2.38–2.30 (m, 2H), 2.26 (d, J=9.9 Hz, 1H), 1.85 (dd, J=13.8, 4.2 Hz, 1H), 1.80 (dd, J=10.6, 4.5 Hz, 1H), 1.69–1.62 (m, 1H), 1.60 (s, 3H), 1.42–1.27 (m, 3H), 1.22 (s, 3H), 0.00 (s, 9H); HRMS (ESI) m/z calcd for $C_{23}H_{34}O_5SiNa$ (M + Na)⁺ 441.2068, found 441.2073.

Enone 84. Alcohol 79 (4 mg, 0.009 mmol) was concentrated in vacuo into a 1 dram vial. Under air atmosphere, benzene (300 μ L) was added followed by TsOH·H₂O (1.7 mg, 0.009 mmol). The reaction solution was stirred at room temperature for 2 h. The solution was diluted with Et₂O (4 mL) and washed with satd aq NaHCO₃ (4 mL × 3) and satd aq NaCl (4 mL). The organic layer was dried over MgSO₄, filtered, and concentrated to provide a yellow oil. The crude material was purified by column chromatography (SiO₂, 15-30% EtOAc in hexanes) to provide enone 84 (3 mg, 90%) as a clear oil: $R_f = 0.2$ (40% EtOAc/hexanes); ¹H NMR (500 MHz, C_6D_6) δ 5.20 (dt, J =15.7, 1.8 Hz, 1H), 4.75 (s, 1H), 4.68 (s, 1H), 4.57 (ddd, *J* = 15.7, 3.2, 1.8 Hz, 1H), 3.90 (dt, J = 8.5, 4.2 Hz, 1H), 3.41 (s, 3H), 3.01 (dd, J =11.0, 7.4 Hz, 1H), 2.67 (m, 1H), 2.41 (ddd, J = 11.4, 7.4, 4.3 Hz, 1H), 2.36-2.19 (m, 3H), 2.07-2.00 (m, 2H), 1.93 (dd, J = 14.6, 1.2 Hz, 1H), 1.93-1.84 (m, 1H), 1.63-1.59 (m, 1H), 1.57 (s, 3H), 1.18 (dd, $J = 14.5, 4.4 \text{ Hz}, 1\text{H}), 0.98 \text{ (s, 3H)}; ^{13}\text{C NMR } (126 \text{ MHz}, \text{CDCl}_3) \delta$ 197.0, 176.6, 158.1, 147.0, 110.9, 89.6, 74.7, 70.3, 53.3, 51.4, 49.7, 46.9, 44.9, 44.3, 37.5, 36.7, 31.6, 23.8, 21.3; IR (thin film) ν 3420, 1729, 1674 cm-1; HRMS (ESI) m/z calcd for $C_{20}H_{26}NaO_5$ (M + Na)⁺ 369.1678, found 369.1675.

ASSOCIATED CONTENT

S Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.joc.5b02550.

NMR spectra for new compounds (PDF)

Crystallographic data for 32 (CIF)

Crystallographic data for 50 (CIF)

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Notes

The authors declare no competing financial interest.

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