

Published on Web 03/24/2010

Enantioselective Polyene Cyclization via Organo-SOMO Catalysis

Sebastian Rendler and David W. C. MacMillan*

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

Received January 19, 2010; E-mail: dmacmill@princeton.edu

Inspired by the biosynthetic origins of steroids and terpenoidal natural products, synthetic organic chemistry has witnessed considerable efforts in the field of biomimetic polyene cyclization.¹ Most importantly, cationic polycyclizations, originally pioneered by van Tamelen, Johnson, and Goldsmith, have emerged as a valuable tool for the generation of diverse polycylic skeletons.^{2,3} While substrate- or auxiliary-mediated induction has traditionally been employed to render such cascade reactions stereoselective, recent advances by Yamamoto, Ishihara, and Gagné have shown that catalytic enantiocontrol can also be exploited in these cationdriven bond constructions.⁴ In contrast, radical-mediated polyene cyclizations, as originally proposed (and dismissed) by Breslow as a biosynthetic pathway,⁵ have received considerably less attention.^{1,6} Moreover, while auxiliary-based cascade radical cyclizations have been reported,6 enantioselective approaches via catalysis remain largely elusive. ^{7,8} With the objective of developing a general method for asymmetric catalytic polyene cyclizations, we reasoned that the application of our previously reported SOMO activation strategy⁹ should allow us to establish a powerful cascade reaction 10 via a single electron transfer-induced open-shell pathway. 5,6e,f,11 In this communication, we report the successful execution of these ideas and a new application of SOMO catalysis to the enantioselective construction of multiple C-C bonds and contiguous stereocenters in the context of steroidal and terpenoidal architecture.

We hypothesized that a suitably functionalized aldehyde (e.g., 1) bearing the requisite degree of tethered unsaturation should condense with imidazolidinone catalyst 2 to give α-imino radical intermediate 3 upon oxidation with an appropriate metal oxidant (Scheme 1). At this stage, we expected radical cation 3 to engage in a series of 6-endotrig radical cyclizations terminated by a suitable arene to give cyclohexadienyl radical 4. A second oxidation step would then furnish the corresponding cyclohexadienyl cation, which upon rearomatization and liberation of the catalyst would deliver the requisite pentacycle 5.12 By analogy to our previous SOMO catalysis studies, 9g we presumed that catalyst 2 would favor the α -imino radical geometry shown for 3, in which the polyene chain is oriented away from the bulky tert-butyl substituent. At the same time, the aryl moiety on the catalyst framework should effectively shield the Si face, leaving the Re face exposed to addition across the proximal trisubstituted alkene. As a key design element, the catalyst-induced enantio- and diastereocontrol arising in the production of the first carbocycle should be structurally relayed in subsequent ring formations. Moreover, we recognized that the electronic properties of the tethered polyene would play a pivotal role in partitioning the putative single-electron pathway toward cascade ring construction, in lieu of nonproductive mechanisms such as (i) radical oxidation or (ii) nonregioselective alkene addition. To this end, polyolefins such as 1 that incorporate an alternating sequence of polarity-inverted C=C bonds (acrylonitrile and isobutene moieties) were chosen as suitable substrates that would electronically match nucleophilic olefins with electron-deficient radical intermediates (and vice versa). Moreover, the selection of trisubstituted nucleophilic olefins was expected to favor the desired 6-endo-trig mechanism over

Scheme 1. Enantioselective Polycyclization via SOMO Catalysis

a competing 5-exo-trig mode, as radical additions to fully substituted carbons are strongly disfavored. Similarly, the use of unsaturated nitriles should enforce 6-endo regiocontrol, while functional conversion of $C \equiv N$ to a range of common steroidal substituents (H, CHO, Me) is known to be operationally trivial.

Our proposed polycyclization strategy was first evaluated using bicyclization substrate 6, imidazolidinone 2a, and a series of metal oxidants. Surprisingly, our initial survey revealed that strong oxidants that had been successful in previous SOMO activation studies {e.g., cerium(IV) ammonium nitrate (CAN)^{9a-d,f} and [Fe(phen)₃](PF₆)₃^{9g}} did not generate any of the desired tricyclic product 7. In both cases, products derived from premature oxidation of the tertiary alkyl radical intermediate or capture of the radical by external nucleophiles were predominant.9d In contrast, the use of Cu(OTf)2 in acetonitrile with sodium trifluoroacetate (NaTFA) as a base furnished a small amount of the desired tricycle 7, albeit with low enantioselectivity (Table 1, entry 1). 15,16 Subsequent optimization studies revealed that slow addition of the oxidant (via syringe pump) greatly improved the yield of desired tricyclic product 7, presumably as a result of the kinetic preference for a unimolecular cascade process versus an interrupted pathway that involves bimolecular radical oxidation. While it is possible that the carbocation intermediates from an interrupted step may still

Table 1. Reaction Optimization for Enantioselective Bicyclization^a

| entry | catalyst | additive b | solvent | yield (%) ^c | ee (%) ^d |
|-------|--|---------------|-------------------------|------------------------|---------------------|
| 1 | 2a, Ar = Ph (20 mol%) | none | MeCN | 11 | 34 |
| 2 | 2a, Ar = Ph (20 mol%) | TFA | MeCN | 16 | 35 |
| 3^e | 2a, Ar = Ph (20 mol%) | TFA | MeCN | 42 | 42 |
| 4^e | 2b , $Ar = 1-Np (20 \text{ mol}\%)$ | TFA | MeCN | 56 | 74 |
| 5^e | 2b , $Ar = 1-Np (20 \text{ mol}\%)$ | TFA | i-PrCN/DME ^f | 54 | 87 |
| 6^e | 2b, $Ar = 1-Np (30 mol%)$ | TFA | i-PrCN/DME ^f | 70 | 87 |

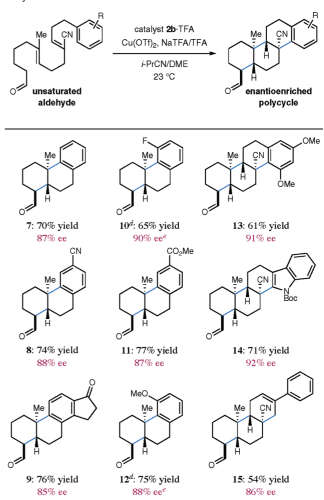
^a Reactions were peformed on a 0.20 mmol scale using 2.5 equiv of Cu(OTf)₂ and 2.0 equiv of NaTFA. ^b Using 3.0 equiv of TFA. ^c Isolated yield. ^d Determined by chiral HPLC analysis. ^e With slow addition of oxidant and base as a solution in MeCN or *i*-PrCN. ^f A 3:2 *i*-PrCN/DME mixture (0.08 M).

participate in a productive cyclization pathway, it is clear that β -H elimination remains the dominant mechanism in this case. ¹⁷ A subsequent evaluation of catalyst architecture revealed markedly improved enantioselection with catalyst **2b**, in which the benzyl group of catalyst **2a** has been replaced with the extended shielding of a (1-naphthalene)methyl moiety (74% ee; entry 4). Moreover, a survey of reaction media revealed a pronounced effect on the enantiomeric excess in that a 3:2 mixture of isobutyronitrile with 1,2-dimethoxyethane (DME) gave rise to synthetically useful results (70% yield, 87% ee; entry 6).

We next evaluated the generality of our newly developed organocatalytic protocol in a series of cascade bicyclizations (Table 2). A wide array of arenes readily acted as terminating groups; in addition to electron-neutral phenyl rings (7, 70% yield, 87% ee), electron-rich and -poor aryl aldehydes also participated, furnishing 8-12 in good yields and comparable enantioselectivity (65-77% yield, 85-90% ee). 18 While the reaction yields for all of the examined aryl terminators were similar, we observed that electron-deficient arenes were successful over a larger range of reaction concentrations, a result that supports the matched interaction of a nucleophilic trialkyl radical with an electron-poor terminator in the final S_RAr cyclization. ¹⁹ We presume that in such cases, electron-withdrawing substituents increase the substitution rate and stabilize the newly formed cyclohexadienyl radical intermediate. Notably, when meta-substituted arenes were subjected to these cascade conditions, cyclization at the aryl 2-position was predominant (affording products 10 and 12), again emphasizing the radical nature of this process (2-4:1 ortho/para selectivity, 65-75% yield, 88-90% ee). 9g,19 Indeed, the prevalent formation of orthosubstituted product 12 was in sharp contrast to the literature precedent for para selectivity when cationic conditions were employed with similar polyene substrates.2d It is important to note that all of the products of this survey were obtained as single diastereomers.²⁰

We next tested the capacity of our SOMO catalysis strategy to accomplish polyene tricyclization. On the basis of the design principles outlined above, we assumed that aldehydic substrates incorporating an alternating sequence of electron-rich and electron-poor olefinic acceptors (isobutene and acrylonitrile) would be suitably matched to allow intramolecular radical chain propagation prior to coupling and termination with a suitable π -rich aryl ring. 9g,19 To our delight, a range of tricyclization substrates readily furnished the desired products 13-15 in moderate to good yields and useful enantioselectivities (54–71% yield, 86–92% ee; Table

Table 2. Scope Studies in Enantioselective Bi- and Tricyclization a,b,c



^a Conditions: Slow addition (7 h) of Cu(OTf)₂ (2.5 equiv), NaTFA (2.0 equiv), and TFA (3.0 equiv) in *i*-PrCN (2 parts) to aldehyde and catalyst (30 mol %) in 1:2 *i*-PrCN/DME to give a 0.08 M solution with subsequent stirring for 17 h at room temperature. ^b Isolated yield. ^c ee was determined by chiral HPLC analysis. ^d Ortho/para mixture (4:1 for 10; 2:1 for 12). ^e ee of the ortho product; 91% ee for the para regioisomer of 12.

2).²¹ It should be noted that electron-rich benzene (13) and indole (14) terminators were tolerated using these mild oxidative conditions. Moreover, the successful generation of tricyclic aldehyde 15 revealed that π -nucleophilic olefins such as 1,1-disubstituted styrenes can also serve as suitable terminating groups.

As outlined in Scheme 2, we finally sought to probe the limitations of this radical cyclization strategy via application to extended ring systems such as tetra-, penta-, and hexacycles. Remarkably, for the SOMO-catalyzed tetracyclization of trienal 1, we observed levels of reaction efficiency and enantiocontrol similar to those obtained in bicycle and tricycle formation (pentacycle 5: 56% yield, 92% ee, single diastereomer). Moreover, extension of this multi-bond-forming reaction to tetraene cascade ring construction cleanly afforded pentacyclization product 16 in almost identical yield and enantiomeric excess (63% yield, 93% ee). Perhaps most notably, this new SOMO-polyene cyclization concept was successfully extended to the enantioselective²² production of the hexacyclization adduct 17 as a single diastereomer in 62% yield (corresponding to an average yield of 92% per bond formed). In the course of this cascade bond construction, a total of 11 contiguous

Scheme 2. Extended Ring Systems by Organo-SOMO Catalysis^a

16: 63% yield, 93% ee^b

^a Conditions: See Table 2, footnotes a-c. ^b Determined by chiral supercritical fluid chromatography (SFC). ^c Determination of enantiomeric excess in this case was not possible because of the sparing solubility of the polycycle in HPLC or SFC solvents: $[\alpha]_D = -25.3$ (c = 0.68, CHCl₃); also see ref 22.

17: 62% yield

stereocenters, of which five are all-carbon quaternary centers, were formed from a simple acyclic starting material under the influence of imidazolidinone 2b. It is instructive to consider that the last stereogenic center formed in the course of this cascade resides 11.7 Å from the catalyst binding point, 23 thus showcasing the stereoinduction efficiency of this new SOMO cyclization sequence.

In summary, we have developed the first catalytic enantioselective cyclization strategy for accessing steroidal and terpenoidal frameworks using organocatalysis. This strategy represents an ambient-temperature protocol, which is unprecendented in SOMO activation catalysis with respect to carbon-carbon bond formation. Future work will be devoted to the application of this new technology to the synthesis of complex natural products and pharmaceutically relevant entities.

Acknowledgment. Financial support was provided by NIGMS (R01 01 GM093213-01) and kind gifts from Merck and Amgen. S.R. thanks the Deutsche Forschungsgemeinschaft (DFG) for a postdoctoral fellowship (Re 2882/1-1).

Supporting Information Available: Experimental procedures, syntheses of starting materials, X-ray crystallographic proof of the absolute configuration of 8, spectral data for all new compounds, and crystallographic data (CIF). This material is available free of charge via the Internet at http://pubs.acs.org.

References

- (1) (a) Yoder, R. A.; Johnston, J. N. Chem. Rev. 2005, 105, 4730.
- (1) (a) Your Tamelen, E. E. Acc. Chem. Res. 1968, 1, 111. (b) van Tamelen,
 E. E.; McCormick, J. P. J. Am. Chem. Soc. 1969, 91, 1847. (c) Johnson, W. S.; Kinnel, R. B. J. Am. Chem. Soc. 1966, 88, 3861. (d) Johnson, W. S. Semmelhack, M. F.; Sultanbawa, M. U. S.; Dolak, L. A. J. Am. Chem. Soc. 1968, 90, 2994. (e) Goldsmith, D. J.; Phillips, C. F. J. Am. Chem. Soc. 1969, 91, 5862.
- For an early review, see: (a) Bartlett, P. A. In *Asymmetric Synthesis, Volume* 3; Morrison, J. D., Ed.; Academic Press: Orlando, FL, 1984; p 341. For selected examples of substrate- or auxiliary-controlled enantioselective synthesis, see: (b) Bartlett, P. A.; Johnson, W. S. *J. Am. Chem. Soc.* 1973, 95, 7501. (c) Johnson, W. S.; Brinkmeyer, R. S.; Kapoor, V. M.; Yarnell, T. M. J. Am. Chem. Soc. **1977**, 99, 8341. (d) Johnson, W. S.; Fletcher, V. R.; Chenera, B.; Bartlett, W. R.; Tham, F. S.; Kullnig, R. K. J. Am. Chem. Soc.

- 1993, 115, 497. (e) Corey, E. J.; Lin, S. J. Am. Chem. Soc. 1996, 118, 8765. (f) Bogenstätter, M.; Limberg, A.; Overman, L. E.; Tomasi, A. L. *J. Am. Chem. Soc.* **1999**, *121*, 12206. For a reagent-controlled enantioselective example, see: (g) Zhao, Y.-J.; Loh, T.-P. J. Am. Chem. Soc. 2008, 130, 10024.
- (4) (a) Ishihara, K.; Nakamura, S.; Yamamoto, H. J. Am. Chem. Soc. 1999, 121, 4906. (b) Ishihara, K.; Ishibashi, H.; Yamamoto, H. J. Am. Chem. Soc. 2001, 123, 1505. (c) Ishibashi, H.; Ishihara, K.; Yamamoto, H. J. Am. Chem. Soc.
 2004, 126, 11122. (d) Sakakura, A.; Ukai, A.; Ishihara, K. Nature 2007, 445, 900. (e) Mullen, C. A.; Campbell, M. A.; Gagné, M. R. Angew. Chem., Int. Ed. 2008, 47, 6011.
- (a) Breslow, R.; Barrett, E.; Mohaosi, E. *Tetrahedron Lett.* **1962**, *3*, 1207. (b) Breslow, R.; Olin, S. S.; Groves, J. T. *Tetrahedron Lett.* **1968**, *9*, 1837. For a related example, see: (c) Lallemand, J. Y.; Julia, M.; Mansuy, D. Tetrahedron Lett. 1973, 14, 4461.
- (6) For a review, see: (a) Dhimane, A.-L.; Fensterbank, L.; Malacria, M. In Radicals in Organic Synthesis; Renaud, P., Sibi, M. P., Eds.; Wiley-VCH: Weinheim, Germany, 2001; p 350. For selected nonenantioselective examples, see: (b) Chen, L.; Gill, G. B.; Pattenden, G. Tetrahedron Lett. 1994, 35, 2593. (c) Handa, S.; Nair, P. S.; Pattenden, G. Helv. Chim. Acta 2000, 83, 2629. (c) Handa, S.; Nair, P. S.; Pattenden, G. Helv. Chim. Acid 2000, 83, 2629. (d) Dombroski, M. A.; Kates, S. A.; Snider, B. B. J. Am. Chem. Soc. 1990, 112, 2759. (e) Zoretic, P. A.; Weng, X.; Caspar, M. L.; Davis, D. G. Tetrahedron Lett. 1991, 32, 4819. (f) Zoretic, P. A.; Fang, H.; Ribeiro, A. A. J. Org. Chem. 1998, 63, 7213. For selected substrate- or auxiliary-controlled examples, see: (g) Heinemann, C.; Demuth, M. J. Am. Chem. Soc. 1997, 119, 1129. (h) Heinemann, C.; Demuth, M. J. Am. Chem. Soc. 1999, 121, 4804. (c) Remove A. E.; Heweder, M. M.; Order, et al. Merch. L. E. Acteud 4894. (i) Barrero, A. F.; Herrador, M. M.; Quílez del Moral, J. F.; Arteaga, P.; Arteaga, J. F.; Piedra, M.; Sánchez, E. A. Org. Lett. 2005, 7, 2301.
- (7) For examples of enantioselective atom-transfer radical bicyclizations employing chiral Lewis acids, see: (a) Yang, D.; Gu, S.; Yan, Y.-L.; Zhao, H.-W.; Żhu, N.-Y. *Angew. Chem., Int. Ed.* **2002**, *41*, 3014. (b) Yang, D.; Zheng, B.-F.; Gao, Q.; Shen, G.; Zhu, N.-Y. *Angew. Chem., Int. Ed.* **2006**, *45*, 255.
- (8) For reviews of catalytic enantioselective radical (cascade) reactions, see: (a) Godineau, E.; Landais, Y. Chem.—Eur. J. 2009, 15, 3044. (b) Miyabe, H.; Takemoto, Y. Chem.—Eur. J. 2007, 13, 7280. (c) Sibi, M. P.; Manyem, S.; Zimmermann, J. Chem. Rev. 2003, 103, 3263.
- (a) Beeson, T. D.; Mastracchio, A.; Hong, J.-B.; Ashton, K.; MacMillan, D. W. C. *Science* **2007**, *316*, 582. (b) Yang, H.-Y.; Hong, J.-B.; MacMillan, D. W. C. *J. Am. Chem. Soc.* **2007**, *129*, 7004. (c) Kim, H.; MacMillan, D. W. C. *J. Am. Chem. Soc.* **2008**, *130*, 398. (d) Graham, T. H.; Jones, C. M. J.; M. T. M. M. J. D. W. C. J. *Am. Chem. Soc.* **2008**, *130*, 398. (d) Graham, T. H.; Jones, C. M. J.; M. T. M. M. J. J. D. W. G. J. *Chem. Soc.* **2008**, *130*, 1430. C. M.; Jui, N. T.; MacMillan, D. W. C. *J. Am. Chem. Soc.* 2008, *130*, 16494.
 (e) Amatore, M.; Beeson, T. D.; Brown, S. P.; MacMillan, D. W. C. *Angew*. Chem., Int. Ed. 2009, 48, 5121. (f) Wilson, J. E.; Casarez, A. D.; MacMillan, D. W. C. J. Am. Chem. Soc. 2009, 131, 11332. (g) Conrad, J. C.; Kong, J.; Laforteza, B. N.; MacMillan, D. W. C. J. Am. Chem. Soc. 2009, 131, 11640.
- (10) (a) Walji, A. M.; MacMillan, D. W. C. Synlett 2007, 1477. (b) Enders, D.; Grondal, C.; Hüttl, M. R. M. Angew. Chem., Int. Ed. 2007, 46, 1570. (c) Tietze, L. F. Chem. Rev. 1996, 96, 115.
- (11) Snider, B. B. Chem. Rev. 1996, 96, 339.
- (12) This mechanism is in agreement with our previously described intramolecular α-arylation of aldehydes (see ref 9g).
- (13) (a) Curran, D. P.; Giese, B.; Porter, N. A. Stereochemistry of Radical Reactions; VCH: Weinheim, Germany, 1996; p 71. (b) Spellmeyer, D. C.; Houk, K. N. J. Org. Chem. 1987, 52, 959. (c) Beckwith, A. J. L. Tetrahedron 1981, 37, 3073.
- (14) Tobisu, M.; Nakamura, R.; Kita, Y.; Chatani, N. J. Am. Chem. Soc. 2009, 131, 3714.
- (15) (a) Jenkins, C. L.; Kochi, J. K. J. Am. Chem. Soc. 1972, 94, 843. (b) Jenkins, C. L.; Kochi, J. K. J. Am. Chem. Soc. 1972, 94, 856.
- (16) Additon of both base (NaTFA or NaHCO₃) and TFA was found to be necessary for high conversion. Replacement of Cu(OTf)2/NaTFA by Cu(TFA)2. H2O/ NaOTf showed inferior reactivity, presumably because of the kinetic inaccessibility of the active oxidant $[(i-PrCN)_4Cu]X_2$ (outer-sphere complex; X = OTf, TFA) from the inner-sphere complex Cu(TFA)₂ (see ref 15a)
- (17) Under the reaction conditions, alkene protonation followed by subsequent cationic cyclization is not a feasible process. Under typical cationic cyclization conditions (see ref 4d), cationic cyclization could be achieved in a separate
- (18) Structural assignments of 8 and 13 as well as the absolute configuration of 8 (after chemical derivatization) were secured by X-ray crystallographic analysis (see the Supporting Information for details).
- (19) Tiecco, M.; Testaferri, L. In Reactive Intermediates, Volume 3; Abramovitch, R. A., Ed.; Plenum Press: New York, 1983; p 61.
- (20) General procedure for the enantioselective polyene cyclization: An oven-dried vial equipped with a magnetic stir bar and a rubber septum was charged with a solution of catalyst 2b • TFA (0.060 mmol, 0.30 equiv) and the polyenal (0.200 mmol, 1.00 equiv) in 1:2 i-PrCN/DME (1.5 mL) under an Ar atmosphere. To this mixture, a solution of Cu(OTf)₂ (0.500 mmol, 2.50 equiv), NaTFA (0.400 mmol, 2.00 equiv), and TFA (0.400 mmol, 2.00 equiv) in *i*-PrCN (1.0 mL) was slowly added over 7 h using a syringe pump at room temperature. After stirring had been continued for a further 17 h, the light-green solution was subjected to aqueous workup and purified by flash chromatography to afford the cyclization product.
- (21) Further evidence against a radical polar crossover reaction mechanism was obtained by the examination of a mismatched tricyclization substrate consisting of two trisubstituted electron-rich alkene moieties: significantly lower reaction efficiency (25% yield of the desired tetracycle) and only partial conversion were observed.
- (22) We assume levels of enantiocontrol similar to those observed for 5 and 16.
- (23) Estimated by semiempirical PM3 calculations on 17 using Gaussian 03.

JA100185P