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Catalytic Asymmetric Spirocyclizing Diels–Alder Reactions of Enones: Stereoselective Total and Formal Syntheses of α -Chamigrene, β -Chamigrene, Laurencenone C, Colletoic Acid, and Omphalic Acid

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ABSTRACT: We disclose a general catalytic enantioselective Diels–Alder reaction of *exo*-enones with dienes to give spirocyclanes. The obtained products feature highly congested quaternary stereogenic spirocenters and are used in concise total and formal syntheses of several sesquiterpenes, including of α -chamigrene, β -chamigrene, laurencenone C, colletoic acid, and omphalic acid. The stereo- and regioselectivities of our spirocyclizing cycloaddition are effectively controlled by strongly acidic and confined imidodiphosphorimidate catalysts. Computational studies shed light on the origin of reactivity and selectivity.

The catalytic enantioselective, step-economic, and atomconomic construction of spirocyclanes is an interesting problem for chemical synthesis due to their unique structural characteristics and biological activities.^{1,2} Particularly, spiro[4.5]decane and spiro[5.5]undecane skeletons have attracted considerable attention, as they represent the core structure of several biologically active sesquiterpenoids, such as acoranes, spirovetivanes, omphalene, and chamigrenes (Figure 1).³⁻⁵ However, the presence of a spiro-fused quaternary stereogenic center, which is often sterically encumbered by neighboring quaternary and tertiary centers, imposes a significant challenge toward the straightforward catalytic and enantioselective construction of such spirocyclanes. Previous approaches typically relied on either a stepwise formation of the quaternary stereocenter followed by an intramolecular spirocyclization, or diastereoselective transformations of enantiopure precursors.⁵ Direct, catalytic enantioselective cycloadditions would provide a more strategic and potentially powerful solution to this problem. However, catalytic enantioselective spirocyclizing Diels-Alder reactions of exo-enones with dienes, to the best of our knowledge, are unprecedented. Here we describe a highly stereoselective spirocyclizing Diels-Alder reaction that is catalyzed by strongly acidic and confined imidodiphosphorimidate (IDPi) catalysts. We show that the products of our reactions are useful precursors of several spirocyclic natural products.

Given the unique high reactivity and stereoselectivity observed in confined acid Diels-Alder reactions,⁶ we envisioned that enantioselective cycloadditions of *exo*-enones 5 with various acyclic dienes 6 would constitute an atomeconomic topological approach to spirocyclanones 7, potential precursors toward the acorane (1), spirovetivane (2), omphalane (3), and chamigrene (4) natural product families (Figure 1). If realized, this disconnection would strategically enable, in a single step, the simultaneous formation of two new C-C σ -bonds, up to four contiguous stereogenic centers, including the critical spiroquaternary center, and of the spirocarbocycle itself. However, despite the remarkable progress made in advancing asymmetric Diels–Alder reactions of α,β -unsaturated ketones,⁷ the use of α -alkylidene exocyclic ketones has not previously been reported. Given the proven ability of confined acid catalysts to activate small and challenging substrates, we hypothesized that these acids may also be suitable to protonate such *exo*-enones, which could then engage in the desired asymmetric cycloaddition within the chiral pocket provided by the catalyst (Figure 1).⁸

We commenced our study by exploring various chiral Brønsted acid catalysts in the reaction of (E)-ethylidene cyclohexanone 5a with myrcene (6a) as challenging models of dienophile and diene, respectively (Table 1). As anticipated, most of the conventional unconfined and/or moderately acidic chiral Brønsted acid catalysts such as chiral phosphoric acid (CPA) 8, disulfonimide (DSI) 9, and imidodiphosphate (IDP) 10 were essentially inactive (Table 1, entries 1-3). In contrast, the significantly more acidic IDPi 11a gave 67% conversion and furnished the desired product 7a in 44:56 e.r., >20:1 r.r. (para:meta-addition) (Table 1, entry 4). We next set out to fine-tune the 3,3'-substituents of the IDPi catalyst backbone. Gratifyingly, a beneficial effect on the reactivity was observed using catalyst 11b with $Ar = 4-SF_5-C_6H_4$, which also showed promising selectivity (Table 1, entry 5). Additional efforts focused on the inner core (R), where introducing a pentafluorobenzene (C_6F_5) substituent in catalyst 11g led to further selectivity improvement (Table 1, entry 10). Finally,

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Figure 1. Spiro[4.5]decane and [5.5]undecane sesquiterpenes; design here.

lowering the reaction temperature from -20 to -60 °C, increased the e.r. to 96:4 (Table 1, entries 10–12). Hence, using the conditions applied in Table 1, entry 12, we proceeded to further explore the reaction scope.

First, we investigated various exocyclic enone dienophiles with myrcene as the diene (Table 2A). To our delight, different (E)-alkylidene substituent (e.g., methylene 5d, ethylidene 5e, propylidene 5b, 5f, and pentylidene 5g) of the 5- and 6-membered cyclic ketones were well tolerated and delivered the desired products 7a, 7b, 7d, 7e, 7f, and 7g in up to 94% yield, 99:1 e.r., and >20:1 r.r. α -Benzylidenesubstituted enone 5c was also examined and proved to be less reactive (22% conv., 12 d at -50 °C). However, upon introducing acidifying $6,6'-iC_3F_7$ substituents, catalyst 11h gave product 7c in reasonable yield, good enantioselectivity, and excellent regioselectivity. Gratifyingly, our efforts to use tetrasubstituted enones such as cyclopentanone 5h were rewarded when we found that catalyst 11i gave the corresponding cycloadduct 7h with two vicinal quaternary centers in moderate yield and with excellent enantioselectivity and regioselectivity. Interestingly, sterically congested 2,2dimethyl-substituted enones 5i,j also produced adducts 7i,j in good yields and enantioselectivities, albeit in diminished regioselectivity of up to 5:1. This observation may suggest that a sterically demanding quaternary center in the α -position to the ketone unfavorably interacts with the active site of the catalyst. More importantly within the context of our sesquiterpene disconnection, however, enone 5k with a quaternary center at the α -position to the olefin was well tolerated. The corresponding product 7k was obtained in good yield and excellent regio- and enantioselectivities (82%, >20:1

Table 1. Reaction Development^{*a,b*}



^{*a*}Performed with substrate **5a** (0.025 mmol) and molecular sieves (MS). Conversions (conv.), and regioisomeric ratios (r.r.) were determined by ¹H NMR analysis with anisole as the internal standard. ^{*b*}*Para*-regioisomer formed as the major product, confirmed by NMR analysis (see the SI). ^{*c*}Enantiomeric ratio (e.r.) measured by GC or HPLC (see SI). ^{*d*}48 h. ^{*e*}72 h.

r.r., 98:2 e.r.). Remarkably, substrates SI-n, featuring both an *exo-* and an *endo-*enone functionality, readily furnished spirocycloaddition products 7I'-n' in excellent yield, enantio-selectivity, and regioselectivity (up to 91%, >99.5:0.5 e.r. and 18:1 r.r.). Strikingly, in these cases, the *meta-*regioisomer 7' was obtained as the major product. We also explored a 1-tetralone-derived enone, **50**, which again provided the *meta-*regioisomer **70**' in 87% yield, 18:1 r.r., and 93:7 e.r.

Second, we explored other diene classes with dienophile **5a** (Table 2B). We chose dienes with a broad spectrum of Diels– Alder reactivity, including cyclopentadiene (**6b**, $k_{rel} = 1350$), 2,3-dimethylbutadiene (**6c**, $k_{rel} = 4.9$), and isoprene (**6d**, $k_{rel} = 2.3$).⁹ To our delight, all of these dienes furnished the corresponding cycloadducts. In the case of diene **6b**, catalyst **11***j* effectively produced adduct **7p** in moderate diastereoselectivity (5:1*exo:endo*), with excellent yield (95%), and enantioselectivity (95:5 e.r.). Both dienes **6c** and **6d** proceeded with a very high degree of stereocontrol and yields of up to

Table 2. Substrate Scope^a



^{*a*}Reactions on 0.2 mmol scale (see the SI for details). The relative configurations of 7a-k, 7p-7r were assigned by analogy in comparison with compound 14 (*vide infra*). The absolute stereochemistry of 7l' was determined by NMR spectroscopy of Mosher ester derivatives (see the SI), and the configurations of 7m'-o' were assigned by analogy. ^{*b*}With catalyst 11h. ^{*c*}At -80 °C. ^{*d*}At -50 °C. ^{*f*}At -45 °C. ^{*f*}At -20 °C. ^{*g*}With catalyst 11i. ^{*h*}With catalyst 11j.

96%, >20:1 r.r., and 97.5:2.5 e.r. under the optimized conditions with catalyst **11g**.

We also became curious to explore the possibility of a kinetic resolution of racemic enone 12 using our optimized catalyst 11g (Table 2C). Indeed, reacting *rac*-12 with diene 6a gave the

corresponding spiroadduct 13a in excellent enantio- and regioselectivities, while (*R*)-12 was recovered in 34% yield with 84:16 e.r. Furthermore, the use of diene 6d, produced cycloadduct (-)-13b in 37% yield, 13:1 d.r., >20:1 r.r. and 91:9 e.r. The remaining enone (*R*)-12 was recovered in 36%



B. Computed TS leading to 14



Oxygen: red; Nitrogen: blue; Carbon: grey; Fluorine: magenta; Sulphur: yellow; hydrogens are omitted for clarity

Figure 2. (A) Synthesis of (+)- α -camigrene (*ent*-4a), (+)- β -chamigrene (4b), and (+)-laurencenone C (*ent*-4c), and formal synthesis of omphalic acid 3 (see SI). ^a5 Å MS, CHCl₃:pentane (1:5) (1 M), -60 °C, 7 d (see SI). ^bPreparative HPLC was used (see SI). ^cThe absolute configuration of 14 was assigned from the natural products 4 in comparison of their specific rotation. ⁶ (B) Computed structures (B3LYP-D3(BJ)/def2-TZVP + CPCM(chloroform)//PBE-D3/def2-SVP level of theory) and the relative free energy of the enantiomeric transition states leading to 14. Key reactive atoms are highlighted in green. Energies in kcal mol⁻¹.

yield with 82:18 e.r. Notably, cycloadduct (-)-13b has previously been used in a total synthesis of (+)-colletoic acid (1b).^{5d} With our kinetic resolution, we therefore have accomplished a formal synthesis of (+)-colletoic acid 1b.

We next explored our newly established methodology in an approach toward several chamigrene sesquiterpenes. The cycloaddition between enone 5k and isoprene 6d was conducted on a 4.4 mmol scale (Figure 2A).¹⁰ Product 14 was obtained in good yield (81%) and excellent enantio- and

regioselectivity (97.5:2.5 e.r., 14:1 r.r.; and >99.5:0.5 e.r., >99:1 r.r. after preparative HPLC purification) (Figure 2A). Importantly, catalyst **11g** has been recovered in 95% yield and full catalytic activity (see SI). Spiroadduct *rac*-**14** has previously been used in the total synthesis of omphalic acid (**3**).^{11a} Hence our method offers an enantioselective synthesis of omphalic acid (**3**), which still has to be accomplished. Enantiopure ketone **14** was also transformed into (+)- β -chamigrene (**4b**) in 94% yield using a Wittig methylenation

(Figure 2A). Notably, our synthesis represents the first catalytic enantioselective route to (+)- β -chamigrene. Subsequently, we focused on synthesizing (+)- α -chamigrene (*ent*-4a), employing a two-step sequence. Accordingly, upon treatment with KHMDS and PhNTf₂, enone 14 was converted into enol triflate 15 in high yield (Figure 2A). This compound was then subjected to an iron cross-coupling reaction with methylmagnesium iodide, leading to the formation of (+)- α chamigrene (ent-4a) in three steps and 28% overall yield starting from enone 5k. Furthermore, we were keen on synthesizing (+)-laurencenone C (ent-4c), the enantiomer of the natural product, using the same precursor 14.11b Thus, ketone 14 was converted into the corresponding silyl enol ether, which was directly oxidized by $Pd(OAc)_2$ to give enone 16 in good yield (Figure 2A). Treatment of compound 16 with MeLi resulted in a 4:1 mixture of the corresponding 1,2- and 1,4-addition products 17 and 18, respectively. Finally, oxidative transposition of the tertiary allylic alcohol 17 with pyridinium chlorochromate (PCC) completed the total synthesis of (+)-laurencenone C (ent-4c) in five steps and 23% overall yield starting from enone 5k (Figure 2A).

Toward a molecular-level understanding of our reaction, we resorted to computation. DFT analysis has been performed on the IDPi-11g-catalyzed formation of compound 14 (Figure 2A). Computed free energy differences at the B3LYP-D3(BJ)/ def2-TZVP+CPCM(chloroform)//PBE D3/def2-SVP level of theory between the key enantiomeric transition states (TS) is in line with that of the experiment (experimental and calculated e.r. values are 97.5:2.5 and 99:1, respectively). Furthermore, the computed r.r. value of 17:1 ($\Delta\Delta G^{\ddagger}$ =1.2 kcal mol⁻¹) is in excellent agreement (see SI) with the experimentally determined r.r. value of 14:1 ($\Delta\Delta G^{\ddagger}$ =1.14 kcal mol⁻¹). Our computational studies suggest that the reaction proceeds via an asynchronous concerted TS arrangement where the bond formation between the β -methylene carbon of enone 5k with the C1 of 6d proceeds earlier than the α -carbon of **5k** with the C4 carbon of **6d** (Figure 2B. Both the diene and dienophile engage in several non-covalent interactions within the confined catalyst's counteranion cavity (CH·· π , CH··O, CH··F; see AIM analysis in SI). The stereoselectivity for this reaction is primarily controlled by steric factors, leading to a favorable approach of 5d to the catalyst bound dienophile from the less congested face. Notably, in $TS_{\text{major}}\!\!\!\!\!$ the counteranion adopts a displaced stacking arrangement that significantly widens the cavity (d_{av}) in TS_{major} and TS_{minor} are 7.36 and 5.45 Å, respectively). Such conformational change for substrate binding is reminiscent of enzyme catalysis and helps to stabilize the incoming isoprene by preferentially placing its methyl group in a relatively open quadrant. Additional study using distortion interaction (DI) analysis¹² also suggests that the TS leading to the major isomer is more stable due to the less substrate distortion, supporting the steric-guided selectivity model (see SI).

In summary, we have developed an efficient Brønsted acidcatalyzed enantioselective intermolecular Diels–Alder reaction of diversely substituted *exo*-enones with various challenging dienes that enable the rapid construction of enantiopure spirocarbocyclic scaffolds of bioactive sesquiterpene natural products. The high acidity and confined chiral microenvironment of the IDPi catalyst controls the regio- and stereochemical outcome of the process and leads to good to excellent yield, enantio- and regioselectivities. A challenging tetrasubstituted enone also provided the corresponding cycloaddition product in excellent regio- and enantioselectivity. DFT analysis has been undertaken to rationalize the stereochemical outcome. The applicability of our strategy is demonstrated with step-economic constructions of (+)- β -chamigrene 4b, as well as of (+)- α -chamigrene (*ent*-4a), (+)-laurencenone C (*ent*-4c), and the enantiopure precursors for the synthesis of (+)-colletoic acid (1b) and omphalic acid (3).

ASSOCIATED CONTENT

1 Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/jacs.2c01971.

Experimental details and analytical data for all new compounds, NMR spectra, GC and HPLC traces, computational studies, optimized structures, and Cartesian coordinates (PDF)

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Notes

The authors declare the following competing financial interest(s): We have filed a patent of the general catalyst class.

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REFERENCES

 (a) Baeyer, A. Systematik und nomenclatur bicyclischer kohlenwasserstoffe. Ber. Dtsch. Chem. Ges. 1900, 33, 3771–3775.
(b) Heathcock, C. L.; Graham, S. L.; Pirrung, M. C.; Plavac, F.; White, C. T. The Total Synthesis of Sesquiterpenes, 1970–1979. In The Total Synthesis of Natural Products; ApSimon, J., Ed.; John Wiley & Sons: New York, 1983; Vol. 5, pp 264–313. (c) Rios, R. Enantioselective methodologies for the synthesis of spiro compounds. *Chem. Soc. Rev.* **2012**, *41*, 1060–1074. (d) D'yakonov, V. A.; Trapeznikova, O. A.; de Meijere, A.; Dzhemilev, U. M. Metal Complex Catalysis in the Synthesis of Spirocarbocycles. *Chem. Rev.* **2014**, *114*, 5775–5814. (e) Xie, X.; Huang, W.; Peng, C.; Han, B. Organocatalytic Asymmetric Synthesis of Six-Membered Carbocycle-Based Spiro Compounds. *Adv. Synth. Catal.* **2018**, *360*, 194–228. (f) Xu, P.-W.; Yu, J.-S.; Chen, C.; Cao, Z.-Y.; Zhou, F.; Zhou, J. Catalytic Enantioselective Construction of Spiro Quaternary Carbon Stereocenters. *ACS Catal.* **2019**, *9*, 1820–1882.

(2) (a) Welsch, M. E.; Snyder, S. A.; Stockwell, B. R. Privileged scaffolds for library design and drug discovery. *Curr. Opin. Chem. Biol.* **2010**, *14*, 347–361. (b) Zheng, Y.; Tice, C. M.; Singh, S. B. The use of spirocyclic scaffolds in drug discovery. *Bioorg. Med. Chem. Lett.* **2014**, *24*, 3673–3682.

(3) For isolation: (a) Ito, S.; Endo, K.; Yoshida, T.; Yatagai, M.; Kodama, M. Chamigrene, a sesquiterpene hydrocarbon of a novel carbon skeleton. J. Chem. Soc., Chem. Commun. 1967, 0, 186-188. (b) Kennedy, D. J.; Selby, I. A.; Thomson, R. H. Chamigrane metabolites from laurencia obtusa and l. Scoparia. Phytochemistry 1988, 27, 1761-1766. (c) Asakawa, Y.; Tori, M.; Masuya, T.; Frahm, J.-P. Ent-sesquiterpenoids and cyclic bis(bibenzyls) from the German liverwort marchantia Polymorpha. Phytochemistry 1990, 29, 1577-1584. (d) Attaway, D. H.; Zaborsky, O. R. In Marine Biotechnology: Pharmaceutical and Bioactive Natural Products; Plenum Press: London, 1993; pp 333-334. (e) D1az-Marrero, A. R.; Brito, I.; de la Rosa, J. M.; D'Croz, L.; Fabelo, O.; Ruiz-Perez, C.; Darias, J.; Cueto, M. Novel Lactone Chamigrene-Derived Metabolites from Laurencia majuscule. Eur. J. Org. Chem. 2009, 2009, 1407-1411. (f) Chupakhin, E.; Babich, O.; Prosekov, A.; Asyakina, L.; Krasavin, M. Spirocyclic Motifs in Natural Products. Molecules 2019, 24, 4165.

(4) For biological activity: (a) König, G. M.; Wright, A. D. Laurencia rigida: Chemical Investigations of Its Antifouling Dichloromethane Extract. J. Nat. Prod. 1997, 60, 967–970. (b) Suire, C.; Bouvier, F.; Backhaus, R. A.; Bégu, D.; Bonneu, M.; Camara, B. Cellular Localization of Isoprenoid Biosynthetic Enzymes in Marchantia polymorpha. Uncovering a New Role of Oil Bodies. Plant Physiology 2000, 124, 971–978. (c) Vairappan, C. S.; Daitoh, M.; Suzuki, M.; Abe, T.; Masuda, M. Antibacterial halogenated metabolites from the Malaysian Laurencia species. Phytochemistry 2001, 58, 291–297. (d) Dias, T.; Brito, I.; Moujir, L.; Paiz, N.; Darias, J.; Cueto, M. Cytotoxic Sesquiterpenes from Aplysia dactylomela. J. Nat. Prod. 2005, 68, 1677–1679.

(5) For recent approaches: (a) Martin, J. D.; Pérez, C.; Ravelo, J. L. Enantioselective Ring Construction: Synthesis of Halogenated Marine Natural Spiro[5.5]undecane Sesquiterpenes1. J. Am. Chem. Soc. 1986, 108, 7801-7811. (b) White, D. E.; Stewart, I. C.; Grubbs, R. H.; Stoltz, B. M. The Catalytic Asymmetric Total Synthesis of Elatol. J. Am. Chem. Soc. 2008, 130, 810-811. (c) White, D. E.; Stewart, I. C.; Seashore-Ludlow, B. A.; Grubbs, R. H.; Stoltz, B. M. A general enantioselective route to the chamigrene natural product family. Tetrahedron 2010, 66, 4668-4686. (d) Sawada, T.; Nakada, M. Enantioselective Total Synthesis of (+)-Colletoic Acid via Catalytic Asymmetric Intramolecular Cyclopropanation of an α -Diazo- β -keto Diphenylphosphine Oxide. Org. Lett. 2013, 15, 1004-1007. (e) Smith, L. K.; Baxendale, I. R. Total syntheses of natural products containing Spirocarbocycles. Org. Biomol. Chem. 2015, 13, 9907-9933 and references therein. (f) Shen, M.; Kretschmer, M.; Brill, Z. G.; Snyder, S. A. Strategies for the Total Synthesis of Diverse Bromo-Chamigrenes. Org. Lett. 2016, 18, 5018-5021. (g) Burckle, A. J.; Vasilev, V. H.; Burns, N. Z. A. Unified Approach for the Enantioselective Synthesis of the Brominated Chamigrene Sesquiterpenes. Angew. Chem., Int. Ed. 2016, 55, 11476-11479.

(6) (a) Gatzenmeier, T.; van Gemmeren, M.; Xie, Y.; Höfler, D.; Leutzsch, M.; List, B. Asymmetric Lewis acid organocatalysis of the Diels-Alder reaction by a silylated C-H acid. *Science* **2016**, *351*, 949–952. (b) Liu, L.; Kim, H.; Xie, Y.; Fares, C.; Kaib, P. S. J.; Goddard, R.; List, B. Catalytic Asymmetric [4 + 2]-Cycloaddition of Dienes with Aldehydes. J. Am. Chem. Soc. **2017**, 139, 13656–13659. (c) Xie, Y.; List, B. Catalytic Asymmetric Intramolecular [4 + 2] Cycloaddition of In Situ Generated ortho-Quinone Methides. Angew. Chem., Int. Ed. **2017**, 56, 4936–4940. (d) Gatzenmeier, T.; Turberg, M.; Yepes, D.; Xie, Y.; Neese, F.; Bistoni, G.; List, B. Scalable and Highly Diastereo- and Enantioselective Catalytic Diels–Alder Reaction of α , β -Unsaturated Methyl Esters. J. Am. Chem. Soc. **2018**, 140, 12671–12676. (e) Ghosh, S.; Das, S.; De, C. K.; Yepes, D.; Neese, F.; Bistoni, G.; Leutzsch, M.; List, B. Strong and Confined Acids Control Five Stereogenic Centers in Catalytic Asymmetric Diels–Alder Reactions of Cyclohexadienones with Cyclopentadiene. Angew. Chem., Int. Ed. **2020**, 59, 12347–12351.

(7) (a) Northrup, A. B.; MacMillan, D. W. C. The First General Enantioselective Catalytic Diels-Alder Reaction with Simple $\alpha_{,\beta}$ -Unsaturated Ketones. J. Am. Chem. Soc. 2002, 124, 2458-2460. (b) Ryu, D. H.; Lee, T. W.; Corey, E. J. Broad-Spectrum Enantioselective Diels-Alder Catalysis by Chiral, Cationic Oxazaborolidines. J. Am. Chem. Soc. 2002, 124, 9992-9993. (c) Hawkins, J. M.; Nambu, M.; Loren, S. Asymmetric Lewis Acid-Catalyzed Diels-Alder Reactions of $\alpha_{,\beta}$ -Unsaturated Ketones and $\alpha_{,\beta}$ -Unsaturated Acid Chlorides. Org. Lett. 2003, 5, 4293-4295. (d) Futatsugi, K.; Yamamoto, H. Oxazaborolidine-Derived Lewis Acid Assisted Lewis Acid as a Moisture-Tolerant Catalyst for Enantioselective Diels-Alder Reactions. Angew. Chem., Int. Ed. 2005, 44, 1484-1487. (e) Rickerby, J.; Vallet, M.; Bernardinelli, G.; Viton, F.; Kündig, E. P. Ruthenium-Lewis Acid Catalyzed Asymmetric Diels-Alder Reactions between Dienes and α_{β} -Unsaturated Ketones. Chem. - Eur. J. 2007, 13, 3354– 3368. (f) Singh, R. S.; Adachi, S.; Tanaka, F.; Yamauchi, T.; Inui, C.; Harada, T. Oxazaborolidinone-Catalyzed Enantioselective Diels-Alder Reaction of Acyclic α , β -Unsaturated Ketones. J. Org. Chem. 2008, 73, 212-218. (g) Merino, P.; Marqués-López, E.; Tejero, T.; Herrera, R. P. Enantioselective Organocatalytic Diels-Alder Reactions. Synthesis 2010, 2010, 1-26.

(8) (a) Bae, H. Y.; Höfler, D.; Kaib, P. S. J.; Kasaplar, P.; De, C. K.; Döhring, A.; Lee, S.; Kaupmees, K.; Leito, I.; List, B. Approaching sub-ppm-level asymmetric organocatalysis of a highly challenging and scalable carbon-carbon bond forming reaction. *Nat. Chem.* **2018**, *10*, 888–894. (b) Schreyer, L.; Kaib, P. S. J.; Wakchaure, V. N.; Obradors, C.; Properzi, R.; Lee, S.; List, B. Confined acids catalyze asymmetric single aldolizations of acetaldehyde enolates. *Science* **2018**, *362*, 216–219. (c) Tsuji, N.; Kennemur, J. L.; Buyck, T.; Lee, S.; Prévost, S.; Kaib, P. S. J.; Bykov, D.; Farès, C.; List, B. Activation of olefins via asymmetric Brønsted acid catalysis. *Science* **2018**, *359*, 1501–1505. (d) Schreyer, L.; Properzi, R.; List, B. IDPi Catalysis. *Angew. Chem., Int. Ed.* **2019**, *58*, 12761–12777.

(9) Reactivity scale was given in contrast to butadiene $k_{rel} = 1$. Please see the references herein: Sauer, J.; Lang, D.; Mielert, A. The Order of Reactivity of Dienes towards Maleic Anhydride in the Diels-Alder Reaction. *Angew. Chem., Int. Ed. Engl.* **1962**, *1*, 268–269.

(10) Enone **5k** was synthesized on a large scale, following a threestep known synthetic sequence from the literature, and obtained in 55% over all yield (see SI for details).

(11) (a) (\pm)-14 has been used for the synthesis of (+)-omphalic acid, utilizing a derivatization and resolution protocol: Chen, R.; Qiu, D.; Lei, X.; Niu, Y.; Hua, Y.; Peng, H.; Zeng, T.; Zhang, Y. Total Synthesis and Assignment of the Absolute Configuration of (+)-Omphalic Acid. Org. Lett. 2021, 23, 6972–6976. (b) Conversion of (\pm)-14 to (\pm)-4c has been described previously; we planned the same final two-steps sequence to access (+)-4c: Srikrishna, A.; Lakshmi, B. V.; Mathews, M. Construction of spiro[5.5]undecanes containing a quaternarycarbon atom adjacent to a spirocentre via an Ireland esterClaisen rearrangement and RCM reaction sequence. Total syntheses of (\pm)- α -chamigrene, (\pm)- β -chamigrene, and (\pm)-laurencenone C. Tetrahedron Lett. 2006, 47, 2103–2106.

(12) Bickelhaupt, F. M.; Houk, K. N. Analyzing Reaction Rates with the Distortion/Interaction-Activation Strain Model. *Angew. Chem., Int. Ed.* **201**7, *56*, 10070–10086.