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REVIEW



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Construction of all-carbon quaternary stereocenters by catalytic asymmetric conjugate addition to cyclic enones in natural product synthesis

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Asymmetric catalysis for chiral compound synthesis is a rapidly growing field in modern organic chemistry and provides enantioselective materials to meet the demands of various fields. However, the construction of all-carbon quaternary stereocenters poses a distinct challenge in organic synthesis. The development of catalytic asymmetric conjugate additions that require only a catalytic amount of a transition metal with a chiral ligand or organocatalyst has provided an efficient approach to the preparative-scale synthesis of enantioselective and/or diastereoselective conjugate adducts. Such reactions have been used in various synthetic applications such as natural product synthesis and reports of the use of this approach are becoming increasingly common in the literature. In particular, tandem copper-catalyzed asymmetric conjugate addition/enolate trapping by a carbon electrophile enables diastereoselective synthesis of α,β -substituted ketones with contiguous stereogenic centers, which is still an intricate task in organic synthesis. In this review, the use of asymmetric conjugate addition in natural product synthesis is described and discussed in depth.

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1. Introduction

Asymmetric catalysis for chiral compound synthesis is a rapidly growing field in modern organic chemistry and provides enantioselective materials that meet the demands of various fields. However, the construction of all-carbon quaternary stereocenters still poses a distinct challenge in organic synthesis and the development of methods for constructing such centers is imperative.1-11 Innovative chiral catalysts have enabled the efficient construction of all-carbon quaternary centers by various asymmetric reactions such as dearomative cyclization,12,13 cyclization,^{14,15} polyene arylation,¹⁶ allylation,¹⁷⁻¹⁹ and Michael addition.²⁰ Catalytic asymmetric conjugate addition can be used to synthesize ketones containing all-carbon quaternary centers from enones and is an indispensable method for accessing enantiopure and/or enantioenriched materials for various synthetic purposes.

The recent success of catalytic asymmetric conjugate addition has attracted much attention from the synthetic community in terms of the development of methods for natural product synthesis. The advantages of this class of reactions, which include the use of readily accessible transition metals and chiral ligands in catalytic amounts, the ability to produce highly enantioselective and/or diastereoselective ketones containing all-carbon quaternary stereocenters, and applicability to preparative-scale reactions, collectively make catalytic asym-

metric conjugate addition appealing for natural product synthesis. Alkylation and/or acylation at the α -position through enolate trapping after copper-catalyzed asymmetric conjugate addition (*i.e.*, a tandem reaction) provides diastereoselective ketones with contiguous stereocenters at the α - and β -positions. This approach provides access to structures with congested arrays of stereocenters. Organocatalytic asymmetric conjugate addition can establish an all-carbon quaternary stereocenter without the use of a transition-metal catalyst to generate an organometallic nucleophile. Much effort has been devoted to the development of methods for achieving catalytic asymmetric conjugate addition and this has become a facile

approach to the construction of a wide range of important enantioenriched scaffolds for use in organic chemistry, medicinal chemistry, and the pharmaceutical industry. Many reviews of catalytic asymmetric conjugate addition and its applications have been published.^{21–26} The upsurge in the use of this class of reactions has enabled the synthesis of many structurally elusive natural products (Fig. 1). These important results have motivated us to provide a timely and focused review of catalytic asymmetric conjugate additions in natural product synthesis.

In this review, we begin with an introduction to method development and representative examples of natural product syntheses that make use of catalytic asymmetric conjugate



Fig. 1 Some natural product syntheses that make use of *catalytic asymmetric conjugate addition* (CACA) to create all-carbon quaternary stereocenters. (A) Quaternary carbon(s) created directly by copper-catalyzed asymmetric conjugate addition or indirectly by subsequent enolate trapping by carbon electrophile. (B) Quaternary carbon(s) created by palladium-catalyzed asymmetric conjugate addition. (C) Quaternary carbon(s) created by palladium-catalyzed asymmetric conjugate addition. (C) Quaternary carbon(s) created by palladium-catalyzed asymmetric conjugate addition. (C) Quaternary carbon(s) created by carbon electrophile. (B) Quaternary carbon(s) created by palladium-catalyzed asymmetric conjugate addition. (C) Quaternary carbon(s) created by carbon electrophile. (B) Quaternary carbon(s) created by palladium-catalyzed asymmetric conjugate addition. (C) Quaternary carbon(s) created by carbon electrophile. (B) Quaternary carbon(s) created by palladium-catalyzed asymmetric conjugate addition. (C) Quaternary carbon(s) created by carbon electrophile. (B) Quaternary carbon(s) created by palladium-catalyzed asymmetric conjugate addition. (C) Quaternary carbon(s) created by carbon electrophile. (B) Quaternary carbon(s) created by carbon electrophile. (B) Quaternary carbon(s) created by carbon electrophile. (C) Quaternary carbon electrophile. (C) Quaternary carbon electrophile. (C) Quaternary carbon electrophile. (C) Quaternary carbon electrophile. (C) Quater

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addition and were reported before 2016. We discuss natural product syntheses reported in 2016–2020 (inclusive) that feature this important synthetic method, with an emphasis on the key factors and transformations that led to their success. We classify the natural product syntheses according to the catalyst used in the asymmetric conjugate addition to build the all-carbon quaternary stereocenter, namely copper catalysts, palladium catalysts, and organocatalysts. Finally, we discuss potential developments and envisage future opportunities for the use of catalytic asymmetric conjugate additions.

2. Construction of all-carbon quaternary stereocenters by coppercatalyzed asymmetric conjugate addition

The pioneering discovery of copper-catalyzed asymmetric conjugate addition was made independently by Feringa²⁷ and Alexakis.²⁸ They used a copper catalyst and a chiral phosphine ligand to facilitate asymmetric conjugate addition of an enone to give an enantioenriched ketone (Scheme 1). Chirality was



introduced by using a chiral phosphoramidite ligand [e.g., (S, S)]R,R)-L1 and (R,R)-L2]. The copper-catalyzed asymmetric conjugate addition of cyclohexenone (19) with diethylzinc produced the enantioenriched ketone 20 with a high ee value of 98% to 99.1% (Scheme 1A and B). Feringa and co-workers²⁹ proposed that the catalytic mechanism involves alkyl transfer from dialkylzinc (*i.e.*, R_2Zn) to a copper(1)-phosphoramidite complex, which generates a copper(1)-alkyl complex (i.e., L₂CuR) (Scheme 1C). Complexation of an alkylzinc halide (*i.e.*, RZnX) to the enone carbonyl of 19 and coordination of a copper-alkyl complex (i.e., L2CuR) to the enone olefin of 19 results in the formation of π -complex I. The authors reasoned that high levels of stereocontrol can result from bimetallic complex formation, which fixes the enone conformation. Next, alkyl transfer from the π -coordinated copper complex to the enone generates zinc enolate II. Finally, either protonation or trapping of the zinc enolate by an electrophile (E) produces III.

Since the report of copper-catalyzed asymmetric conjugate addition to set the enone β -stereocenter, the construction of all-carbon quaternary stereocenters has become possible and has been widely used in natural product synthesis. Representative syntheses of natural products reported before 2016 are shown in Scheme 2.

In 2011, the preparation of (+)-taxadienone (1) was reported by Baran and co-workers. The synthesis featured asymmetric conjugate addition and the enantioenriched TMS-enolate 22 was prepared in 89% yield with 93% ee³⁰ (Scheme 2A). In 2012, Williams and co-workers synthesized (-)-neovibsanin G (4) by using a $Cu(OTf)_2$ -chiral nitrogen-heterocyclic carbene (NHC) ligand (L4) to catalyze a conjugate addition. Use of a Grignard reagent (i.e., 26) as the alkylating agent afforded the intermediate cyclohexanone 27 in 70% yield with 91% ee³¹ (Scheme 2B). Synthesis of (-)-solidagolactone (5), which was reported by Overman and co-workers in 2015, involved tandem nickel-catalyzed regioselective hydroalumination^{32,33}/asymmetric copper-catalyzed conjugate addition³⁴ of enone 25 under the effect of a Ag–NHC complex (Ag-L5)³⁵ to give adduct **30** in 89% yield with 84% ee³⁶ (Scheme 2C). In the same year, epoxyeujindole A (6) was synthesized by Li and co-workers by asymmetric conjugate addition under the Alexakis protocol,³⁷ followed by enolate trapping with iodide 33 to give cyclohexanone 34 in 65% yield with a $3.8:1 \text{ dr}^{38}$ (Scheme 2D).

2.1. (+)-Psiguadial B (Reisman 2016)³⁹

(+)-Psiguadial B (5) is a diformyl phloroglucinol-containing meroterpenoid. It was isolated from the leaves of *Psidium guajava* by Ye and co-workers in 2010.⁴⁰ This compound shows potent antiproliferative activity against human hepatoma cells (HepG2 IC₅₀ = 46 nM).⁴⁰ In 2016, Reisman and co-workers reported the first enantioselective synthesis of 5 (Scheme 3)³⁹ Cyclohexenone (+)-36, which was prepared from diazoketone 45 in five steps (Scheme 3, bottom section), was subjected to copper-catalyzed asymmetric conjugate addition *via* the Alexakis protocol [*i.e.*, with CuTC/(*R*,*S*,*S*)-L1 as the catalyst]⁴¹ to afford adduct 37 in 94% yield with a 19:1 dr. Aldol condensation of chiral adduct 37 with benzaldehyde 38 and sub-

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Scheme 2 Selected examples of natural product syntheses reported before 2016 that use copper-catalyzed asymmetric conjugate addition. [All-carbon quaternary stereocenter(s) created by (i) copper-catalyzed asymmetric conjugate addition are denoted by *; (ii) copper-catalyzed asymmetric conjugate addition/enolate trapping is denoted by #]. (A) Asymmetric conjugate addition of **21** and immediate trapping of enolate with trimethyl-silane chloride (TMSCI) gives TMS-enolate **22** in the synthesis of (+)-taxadienone (**1**). (B) Synthesis of (-)-neovibsanin G (**2**) makes use of chiral NHC ligand **L4** in catalytic conjugate addition for the preparation of enantioenriched cyclohexanone **27**.³¹ (C) Tandem nickel-catalyzed regioselective hydroalumination³⁵/asymmetric copper-catalyzed conjugate addition produces **30** in the presence of Ag–NHC complex (Ag-L5)⁴⁷ as a catalyst in synthesis of (-)-solidagolactone (**3**).³⁶ (D) Tandem asymmetric conjugate addition/ α -alkylation produces cyclohexanone **34**, which is a precursor in the preparation of epoxyeujindole A (**4**).³⁸

sequent 1,2-addition with vinyllithium (**39**) gave alcohol **40** in 81% yield with a 2:1 dr; **40** was subjected to HG-II catalystpromoted ring-closing metathesis (product not shown, 93%) yield). Subsequent catalytic hydrogenation with Crabtree's catalyst produced **41** in 90% yield. Copper-catalyzed intramolecular *O*-arylation⁴² of **41** afforded **42** in 75% yield; **42** was



Scheme 3 Enantioselective synthesis of (+)-psiguadial B (5) (Reisman, 2016).³⁹ Bottom section: preparation of cyclohexanone fragment (+)-36.

treated with DDQ/ethoxyethanol⁴³ to effect benzylic oxidation to give **43** in 60% yield with a 4.8 : 1 dr. Treatment of **43** with $Ph_2Cu(CN)Li_2$ ^{44,45} and BF_3 -OEt₂ afforded **44** in 90% yield with a 2 : 1 dr; **44** was subjected to demethylation (62% yield, single diastereomer) and simultaneous formylation *via* the Rieche procedure⁴⁶ to give (+)-psiguadial B (5) in 50% yield.

The synthesis of cyclohexenone (+)-**36** began with a tandem Wolff-rearrangement⁴⁸/asymmetric ketene addition^{49,50} of **45** with aniline **47**, and (+)-cinchonine (**46**) as the catalyst, to afford enantioenriched cyclobutane **48** in 62% yield with 79% ee (Scheme 3, bottom section). Enantiomerically pure **48** can be obtained *via* single recrystallization by layer diffusion. Palladium-catalyzed cross-coupling of freshly prepared **48** with

iodide **49** afforded **50** in 72% yield. Reduction of the amide group in **50** by $Cp_2Zr(H)Cl$ afforded a *cis*-aldehyde intermediate (not shown), which was subjected to C-5 epimerization with KOH/methanol, followed immediately by Wittig olefination to produce the desired enone (+)-**36** in 88% yield.

2.2. Aflavazole (Li 2016)⁵¹

Aflavazole (6) is an indole diterpenoid. It is a metabolite of the sclerotia of *Aspergillus flavus* and was identified by Dowd and co-workers in 1990.⁵² The first total synthesis of 6 was reported by Li and co-workers in 2016 (Scheme 4).⁵¹ Asymmetric conjugate addition of 2-methylcyclohexenone (32), catalyzed by CuTC/(R,S,S)-L1,³⁸ enolate synthesis with methyllithium and



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HMPA, and subsequent attack by the Stork–Ganem reagent **51**⁵³ gave an α -silyl ketone (not shown). Exposure of the freshly prepared α -silyl ketone to NaOMe produced **35** in 49% yield over two steps with 95% ee.

A three-step synthesis from enone 35 gave iodide 53, which was subjected to silyl enol ether formation and IBX oxdation⁵⁴ to give a bis-enone (not shown, 68% yield over two steps). The enone underwent Luche cyclization and epimerization at C-22 38 to afford enone 54 in 78% yield over two steps. Boron conjugate addition^{55,56} of enone 54 gave boronate 56 in 76% yield; 56 was converted to iodide 57 with the desired stereochemistry at C-14 through an eight-step transformation. Freshly prepared iodide 57 was subjected to a Nozaki-Hiyama reaction with acetaldehyde 58 to give alcohol 59 in 74% yield as a single diastereomer. A three-step transformation from alcohol 59, namely facial selective reduction of the exo-olefin (product not shown, 93% yield), secondary alcohol oxidation (product not shown, 89% yield), and triflation/TBAF-mediated elimination⁵⁷ and desilylation, gave alkyne **60** in 71% yield. Treatment of 60 with AlI₃ facilitated a Prins cyclization and provided the cyclization product 61 in 68% yield. Stille-Migita

coupling of vinyl iodide **61** with tin compound **62** and subsequent Julia-Kocienski olefination afforded triene **64** in 67% yield over two steps. Heating of triene **64** resulted in 6π -electrocyclization, and subsequent DDQ oxidation⁵⁸ gave arene **65** in 82% yield. Reductive cleavage of the benzyl ether in **65** and then desulfonation with magnesium afforded aflavazole (**6**) in 96% yield. The enantioselective synthesis of 14-hydroxyaflavinine (not shown) was also reported in the same publication, but is not discussed here.

2.3. (+)-Pleuromutilin (Herzon 2017)⁵⁹

The enantioselective synthesis of (+)-pleuromutilin (7) was disclosed by Herzon and co-workers in 2017;^{59,60} 7 is a tricyclic diterpene fungal metabolite (Scheme 5). Biologically, 7 shows inhibitory activities against the growth of Gram-positive pathogens.^{61,62} Because of its unique mode of action, *i.e.*, binding to the highly conserved peptidyl transferase center of the bacterial ribosome, the development of resistance to pleuromutilin has been delayed. The synthesis of (+)-pleuromutilin (7) and its derivatives has therefore attracted wide interest in the context of the development of new antibiotics.^{63–66}



Scheme 5 Enantioselective synthesis of (+)-pleuromutilin (7) (Herzon, 2017).⁵⁹

Herzon's synthesis of (+)-pleuromutilin (7) began with asymmetric copper-catalyzed conjugate addition of dimethylzinc and cyclohexenone (**19**). Acylation at the α -position with Mander's reagent **66**⁶⁷ and subsequent diastereomeric α -methylation⁶⁸ produced **67** in 71% yield with >20:1 dr and 97:3 er. Exposure of the freshly prepared β -ketoester **67** to KHMDS/PhNTf₂ afforded the corresponding enol triflate (not shown, 88% yield), which was subjected to palladium-catalyzed carbonylative coupling⁶⁹ (product not shown, 83% yield). Subsequent Cu(OTf)₂-catalyzed Nazarov cyclization⁷⁰ gave cyclopentenone **68** in 88% yield. Conjugate addition of Et₂AlCN⁷¹ to cyclopentenone **68** gave adduct **69** with a 3:1 dr; the undesired epimer (not shown) was reduced selectively with DIBAL-H. Immediate treatment of the formed crude product **69** with dilute sodium hydroxide resulted in inversion of the C-4 stereocenter to produce **70** in 65% yield. After protection of ketone **70** as ketal **71**,⁷² addition of excess methyllithium facilitated functionalization of the nitrile moiety in **71** and subsequent addition of Boc₂O afforded cyclic enimide **74** in 80% yield. The authors proposed that this three-component coupling cascade takes place as follows. Nucleophilic addition of methyllithium to the nitrile group in **71** produced **72**, which

underwent lactamization and then deprotonation to give 73. Boc protection of 73 produced enimide 74.

The organolithium reagent generated in situ from the reaction between iodide 75 and tert-butyllithium was treated with enimide 74 to provide methyl ketone 76 in 48% yield after acid hydrolysis. The authors suggested that electronic activation of the C-14 carbonyl group and minimization of nearby nonbonding interactions by construction of a cyclic enimide functional group were detrimental to the success of this two-fold neopentylic fragment coupling. A three-step transformation from 76 gave aldehyde 77, which was subjected to nickel-catalyzed reductive cyclization,73 followed by immediate desilylation to give allylic alcohol 78 in 60% yield with >20:1 dr and >20:1 rr. The authors suggested that the limited number of rotatable bonds along the cyclization precursor 77 reduces the entropic penalty of cyclization and enhances stereo- and regio-control. The sp²-carbons at C-10 and C-14 in the cyclization product 78 can relieve transannular nonbonding interactions in the eightmembered ring, which enables the unprecedented reductive cyclization of a medium-sized ring to be achieved. Oxidation of alcohol 78 and subsequent stereoselective enone reduction with samarium diiodide produced 79 in 98% yield with >20:1 dr. Single-electron reduction of ketone 79 was accomplished by treatment with sodium in the presence of ethanol. Ketal hydrolysis then afforded 80 and 81 in 96% and 81% yield, respectively. A two-step transformation from 80 gave ester 82, which was subjected to C-12 epimerization via a retro-allylation-allylation process.74 Subsequent cleavage of the trityl group afforded (+)-pleuromutilin (7) in 33% yield and (+)-12epi-pleuromutilin (83) in 56% yield.

2.4. (-)-Arcutinine (Qin 2019)⁷⁵

Arcutinine (8) is an arcutine-type C20 diterpenoid alkaloid.⁷⁶ It was isolated from Aconitum arcuatam in a 1:2 mixture with arcutine (not shown) by Saidkhodzhaeva and co-workers in 2001.77 Shortly after the first enantioselective synthesis of (-)-arcutinine (8), which was reported by Qin and co-workers⁷⁵ in 2019, Li and co-workers reported their asymmetric synthesis of 8.⁷⁸ The enantioselective synthesis of 8 reported by Qin is as follows⁷⁵ (Scheme 6). Asymmetric conjugate addition of enone 84⁷⁹ with AlMe₃ was effected with CuTC/(S,S)-L3 as the catalyst.³⁷ The obtained adduct, *i.e.*, aluminum enolate 85, was trapped by aldehyde 86 to give hydroxy ketone 87 in 45% yield. Hydrolysis of aluminum enolate 85 gave the corresponding cyclohexanone (not shown) with 92% ee. A two-step transformation from hydroxy ketone 87 gave 88, which was subjected to a sequence of reactions, namely simultaneous ketone and pivalate reduction, Dess-Martin oxidation, selective oxime formation with hydroxylamine, and dehydration with Burgess reagent, to afford nitriles 89a and 89b with a 1:1.5 dr in 43% yield over four steps. Removal of the MOM group in 89b (R = β -H) with TsOH (product not shown, 78% yield) resulted in selective silvl enol ether formation at C-5 over C-1. The resultant phenol was treated with TMSCl/LiI in the presence of HMDS to afford the desired silvl enol ether 90 in 87% yield

with the phenol moiety as the silylated form. Epimerization of **89a** to **89b** was accomplished by treatment with DBU.

Treatment of 90 with methyllithium and ClCO₂allyl (91) in the presence of HMPA gave a carbonate (not shown, 74% yield), which was subjected to decarboxylative allylic alkylation/MOM protection of the phenol group (product not shown, 55% yield). Subsequent palladium-catalyzed olefin isomerization to an internal olefin,⁸⁰ followed by MOM protection of the phenol group, gave cyclohexanone 92 in 71% yield. A three-step synthesis from 92, which involved simultaneous ketone and nitrile reduction, N-tosylation (product not shown, 84% yield over two steps), and alcohol silvlation, gave amine 93 in 91% yield. The use of the aza-Wacker reaction via Stahl's protocol⁸¹ converted 93 to pyrrolidine 95 as a mixture of diastereomers. The desired isomer, i.e., (-)-95, which was obtained in 54% yield, was converted to the corresponding ketone 96 in two steps. Cleavage of the MOM group in 96 with TFA, followed by an oxidative dearomatization/intramolecular Diels-Alder reaction cascade of the resulting phenol, produced the cycloaddition adduct 97 in 67% yield over two steps. Ketylolefin cyclization of freshly prepared 97, mediated by samarium diiodide, gave the cyclization product 98 in 85% yield; 98 was subjected to α -methylenation (product not shown, 77%) yield) and then reduction to give diol 99 in 77% yield. Selective installation of an isobutyryl group at the C-15 alcohol of 99 (product not shown, 82% yield), detosylation effected by Li/naphthalene (product not shown, 93% yield), and subsequent oxidation of the resultant pyrrolidine with PhIO afforded (-)-arcutinine (8) in 71% yield along with the undesired isomer (not shown) in 14% yield.

2.5. Conidiogenones and conidiogenol (Snyder 2019)⁸²

Conidiogenone B (110), conidiogenone (111), and conidiogenol (9) are tetracyclic diterpenes. They were isolated from fermentation broths and marine-derived endophytic fungi of the Penicillium genus.^{83,84} Biologically, conidiogenone (111) and conidiogenol (9) have potent conidiation-inducing activities, and conidiogenone B (110) shows high antibacterial activity methicillin-resistant Staphylococcus against aureus, Pseudomonas fluorescens, P. aeruginosa, and S. epidermidis.⁸⁵ In 2016, Tu and co-workers disclosed the total syntheses and absolute configurations of 110, 111, and 9.86 In 2019, Snyder and co-workers reported the enantioselective syntheses of several conidiogenones (110, 111, 114, and 115) and conidiogenol (9). They described the concept of quaternary-centerguided synthesis of complex polycyclic terpenes⁸² (Scheme 7).

Snyder's syntheses of conidiogenone B (110), conidiogenone (111), and conidiogenol (9) featured asymmetric conjugate addition of enone 100 *via* Hoveyda's protocol [*i.e.*, with a Cu(OTf)₂/Ag–NHC (Ag-L6) catalyst]⁸⁷ to give cyclopentane 101 in 79% yield with 88% ee⁸² (Scheme 7). Conversion of freshly prepared 101 to 102 was accomplished in two steps; 102 was then subjected to Baran's reductive coupling⁸⁸ to give 103 in 80% yield as a single diastereomer. Corey hydrazine-mediated alkylation⁸⁹ of 103 with iodide 104 afforded an α -alkylation product (not shown), which was transformed into the corres-



Scheme 6 Enantioselective synthesis of (–)-arcutinine (8) (Qin, 2019).75

ponding vinyl triflate 105 by using KHMDS/Comins' reagent. The yield was 61% over three steps and the rr was >10:1. Cyclization of vinyl triflate 105 was achieved with a palladium catalyst (i.e., Pd(OAc)2/t-BuMePhos) in the presence of *n*-Bu₄NOAc⁹⁰ as an oxygen source to give a tricyclic acetate (not shown), which was subjected to saponification to give the corresponding alcohol 106 in 83% yield as a single diastereomer. Oxidation of alcohol 106 with Dess-Martin periodinane gave an aldehyde (not shown), which was subjected to a radical-based Nozaki-Hiyama-Kishi reaction91,92 with diiodide 108. Subsequent silvlation gave vinyl iodide 109 in 75% yield with a 3:1 dr. Reductive Heck coupling⁹³ with Herrmann's catalyst⁹⁴ in the presence of HCO₂Na gave the tetracyclic core (not shown, 70% yield), which was subjected to catalytic hydrogenation of the olefin. Desaturation with IBX produced conidiogenone B (110) in 71% yield. Conversion of 110 to conidiogenone (111) and conidiogenol (9) was achieved by using Tu's reported conditions.86

In the same work, Snyder and co-workers synthesized conidiogenones C (114) and D (115)⁸² (Scheme 7B). Treatment of **102** with *m*-CPBA and cyclization with $Cp_2TiCl_2^{95}$ produced 112 and 113, which were used in an eight-step synthesis to give conidiogenone C (114) and conidiogenone D (115), respectively.

2.6. (+)-Waihoensene (Yang 2020;⁹⁶ Snyder 2020⁹⁷)

Waihoensene (10) is a tetracyclic diterpene; it was isolated from the New Zealand podocarp Podocarpus totara var waihoensis by Weavers and co-workers in 1997.98 After the first racemic synthesis of 10 by Lee and co-workers in 2017,99 the asymmetric synthesis of (+)-waihoensene (10) was reported by Yang's group⁹⁶ and Snyder's group⁹⁷ independently in 2020. A copper-catalyzed asymmetric conjugate reaction was the key synthetic step in each synthesis (Scheme 8).

In Yang's synthesis,⁹⁶ asymmetric conjugate addition of trimethylaluminum and 116 with CuTC/(R,R)-L3 as the cata-

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Scheme 7 (A) Quaternary-center-guided synthesis of conidiogenone B (110), conidiogenone (111), and conidiogenol (9) (Snyder, 2019).⁸² (B) Synthesis of conidiogenones C (114) and D (115) achieved in the same work *via* a similar synthetic approach.⁸²

lyst,¹⁰⁰ followed by α -methylenation, afforded enone **118** in 61% yield with 99% ee (Scheme 8A). Conversion of enone **118** to diyne **119** was accomplished in three steps. Diyne **119** was subjected to a *t*-BuOK-catalyzed Conia-ene type cyclization¹⁰¹ to give enyne **120** in 83% yield. A Pauson–Khand reaction¹⁰² of enyne **120** mediated by Co₂(CO)₈ in the presence of N₂O¹⁰³ gave cyclized enone **121** in 59% yield with 93% ee. This was subjected to nickel-catalyzed methylation¹⁰⁴ to produce diketone **122** in 81% yield as a single diastereomer. A three-step synthesis from diketone **122** gave ketone **123**, which was subjected to diastereoselective hydrogenation through radical-mediated hydrogen-atom transfer⁸⁸ to give **124** in 75% yield. α -Methylation of **124** (product not shown, 90% yield) and then a Wittig reaction gave (+)-waihoensene (**10**) in 90% yield.

In Snyder's synthesis of (+)-waihoensene (**10**),⁹⁷ asymmetric conjugate addition of trimethylaluminum and cyclopentenone **125** *via* Hoveyda's protocol, with Cu(OTf)₂/Ag–NHC ligand (Ag-L6) as the catalyst,^{47,105} afforded cyclopentanone **126** in 81% yield with 92% ee (Scheme 8B). Treatment of cyclopentanone

126 with NaHMDS and subsequent trapping of the enolate intermediate with Mander's reagent 66 afforded 127b and 127a in a 1.8:1 ratio and 88% combined yield. The authors suggested that the potential regioselectivity observed on treatment with a base (i.e., NaHMDS) can be ascribed to a weak directing effect by the alkyne.^{82,106} The undesired isomer 127a recycled to 126 by Krapcho decarboxylation.¹⁰⁷ was Desilvlation of 127b, followed by a Conia-ene reaction in the presence of catalytic amounts of Ph₃PAuCl/AgOTf,¹⁰⁸ afforded alkene 128 in 94% yield over two steps. Catalytic hydrogenation of 128 with PtO₂ as the catalyst provided 129 in 76% yield with a 3.2:1 dr. Enyne 130 was obtained in six steps from 129. A Pauson-Khand reaction of 130 at 160 °C afforded the tetracyclic enone 131 99 in 50% yield. The authors mentioned that a high reaction temperature is critical for a successful reaction because it is likely to increase the reaction rate and overcome the energy barrier required for quaternary center formation.⁹⁶ A three-step synthesis from 131 afforded (+)-waihoensene (10).



Scheme 8 Enantioselective synthesis of (+)-waihoensene (10) reported independently by (A) Yang (2020)⁹⁶ and (B) Snyder (2020).⁹⁷

2.7. Taxol® (Baran 2020)¹⁰⁹

The prominent biological profile of Taxol® (11) has made it an important synthetic target since 1994.^{110–120} The concept of two-phase terpene synthesis was introduced by Baran and coworkers in $2009^{121,122}$ Since then, the same laboratory has focused on the total synthesis of **11** *via* the two-phase approach.^{30,123,124} In 2020, Baran and co-workers achieved the total synthesis of **11** by using a two-phase approach.³⁰ (Scheme 9). The previously achieved enantioselective synthesis of (+)-taxadienone (1) featured a copper-catalyzed asymmetric conjugate addition to build the 6–8–6 tricyclic core **24** with >99:1 dr (see Scheme 2A); **24** is also an intermediate in Baran's Taxol® synthesis. In a new version of the method for preparing tricycle **24**, a copper-catalyzed asymmetric conjugate addition of MeMgBr as the alkylating agent to enone **21** was

effected by the chiral NHC ligand L7.¹²⁵ Enolate trapping with acrolein 23 gave triene 132 after oxidation with Dess-Martin periodinane. An intramolecular Diels-Alder reaction of triene 132, mediated by BF_3 -OEt₂, gave the desired tricycle 24 in 10.6% yield from enone 21. The complex framework 24 is regarded as the end-product of the cyclase phase.

With the cyclase phase end-product 24 in hand, strategic oxidation of the cyclic framework completed the terpene (in this case Taxol®) synthesis. This is called the oxidase phase. Selective allylic oxidation at the C-13 position was achieved by using the Cr(v)-based oxidant 133 124,126 and HFIP:TMSOH (2:1) as the solvent. Selective bromination with CuBr₂ at the C-5 position gave triketone 134 in 55% yield over two steps. Allylic bromination of 134 with NBS/BPO at the C-10 position gave a C-5/C-10 dibromide (not shown). Subsequent radical-based oxidation¹²⁴ mediated by Ag(1) selectively replaced the



Scheme 9 Synthesis of Taxol® (11) via a two-phase synthetic approach (Baran, 2020).¹⁰⁹ (Newly introduced oxygen atom(s) in the synthetic step is/ are highlighted in red).

C-10 bromide by TESOH to give **135** in 68% yield. Deuterated **136** was obtained in three steps from triketone **135**; these steps were elimination of the C-5 bromide using LiBr, **1**,2-addition to the C-4 ketone using MeMgBr, selective reduction of the C-13 ketone with DIBAL-H, reduction of the C-2 ketone with LiAlD₄, and selective silylation of the C-13 hydroxy group with

TBSCl to give **136**. Chemo- and stereo-selective oxidation of the deuterated alcohol **136** with DMDO afforded the epoxy-triol **137** in 49% yield.¹²⁷ It was subjected to TPAP-mediated¹²⁸ oxidation to give ketone **138** in 81% yield. The C-11–C-12 olefin in **136** is shielded by the C-10 and C-13 substituents, and is therefore protected from DMDO oxidation.^{129,130} The deuterium

atom at the C-2 position of **136** promotes chemoselective oxidation at C-1 *via* the kinetic isotopic $effect^{131}$ and simultaneously acts as a blocking group¹³² to prevent oxidation of the C-2 hydroxy group to the corresponding ketone.

Thermodynamic reduction of the C-2 carbonyl group of 138 by Na/i-PrOH and then exposure to triphosgene produced carbonate 139 in 51% yield. This was subjected to a sequence of reactions: (i) selective epoxide opening of 139 with BF₃-OEt₂ and iodination at the C-6 position, followed by addition of 2-fluoropyridine (2-Fpy) to sequester the boron salt, gave an iodide (not shown), (ii) immediate protection of the C-5 hydroxy group from epoxide opening with TMS-imidazole and oxidation of the C-6 iodide by DMDO, which led to elimination and generated a silvlated alcohol with a C=C double bond at the C-6 and C-7 positions (not shown) and (iii) further oxidation by DMDO to generate epoxytaxane 140 in 43% overall yield. The regioselective reductive opening of 140 was sterically guided by Ti(m)¹³³ in the presence of Et₃SiH to give an alcohol (not shown, 67% yield), which was protected by BOMCl (not shown, 84% yield); subsequent Burgess dehydration produced 141 in 32% yield. Mesylation of 141 and then dihydroxylation with OsO4 gave 142 in 68% yield. This was treated with a hindered amine base (i.e., diisopropylethylamine) to give an oxetane and subsequent exposure to IBX produced enone 143 in 62% yield. α-Hydroxylation of enone 143 with t-BuOK/(PhSeO)2O gave 144 in 73% yield, with unintended cleavage of the cyclic carbonate. Redox isomerization of 144 by treatment with t-BuOK and acylation with Ac₂O regenerated the cyclic carbonate and acetylated C-4/C-10 simultaneously to produce taxane 145 in 60% yield. Desilylation of 145, followed by treatment with PhLi, gave BOM-group-bearing baccatin III 146 in 48% yield.¹¹⁵ Subsequent Ojima acylation¹³⁴ with β -lactam 147 in the presence of the lithium alkoxide of 146, followed by catalytic hydrogenation, produced Taxol® (11) in 85% yield.

3. Construction of all-carbon quaternary stereocenters by palladium-catalyzed asymmetric conjugate addition

Palladium-catalyzed asymmetric conjugate addition of arylboronic acids to β -substituted cyclic enones was reported by Stoltz's group¹³⁵ and Minnaard's group¹³⁶ in 2011 and 2012, respectively, shortly after Lu's report of a racemic version in 2010¹³⁷ (Scheme 10). In Stoltz's work, asymmetric conjugate addition of phenylboronic acid (**148**) to 3-methylcyclohex-2enone (**25**), with catalytic amounts of Pd(OCOCF₃)₂ and (*S*)-*t*-BuPyOx (**L8**) as the chiral ligand, afforded cyclohexanone **149** in 99% yield with 93% ee¹³⁵ (Scheme 10A). Later in 2013, the same group suggested a possible mechanism for this elegant method¹³⁸ (Scheme 10B). The catalytic cycle begins with transmetalation of **148** with the cationic palladium catalyst **A** to give the cationic arylpalladium intermediate **B**. Coordination of



Scheme 10 (A) Palladium-catalyzed asymmetric conjugate addition of arylboronic acid **148** to β -substituted cyclic enone **25** (Stoltz, 2011).¹³⁵ (B) Proposed catalytic cycle reported by the same group in 2013.¹³⁸ (C) Palladium catalyzed asymmetric conjugate addition of arylboronic acid **148** to β -substituted cyclic enone **25**, effected by the PdCl₂(*R*,*R*-PhBox) (PdCl₂L**9**) catalyst (Minnaard, 2012).¹³⁶

enone 25 to arylpalladium intermediate **B** produces a cationic π -complex **C**, which undergoes rate- and enantioselectivitydetermining insertion of the aryl moiety into the enone π -system to give carbon-bound palladium enolate **D**, which either tautomerizes to the corresponding oxygen-bound palladium enolate **E** or undergoes protonation to give the enantioenriched conjugate addition product **149**. Regeneration of the cationic palladium catalyst **A** completes the catalytic cycle.

In 2012, Minnaard and co-workers disclosed the palladiumcatalyzed asymmetric conjugate addition of an arylboronic acid to a β -substituted cyclic enone by using a PdCl₂(*R*,*R*-



Scheme 11 Selected examples of construction of all-carbon quaternary stereocenters by palladium-catalyzed asymmetric conjugate addition of arylboronic acid to enone in natural product syntheses reported before 2016. (A) Synthesis of (+)-taiwaniaquinone H (12) (Qin, 2014).¹³⁹ (B) Another synthesis of (+)-taiwaniaquinone H (12) (Stoltz, 2014).¹⁴⁰ (C) Formal syntheses of enokipodin A (13) and enokipodin B (14) (Minnaard, 2014).¹⁴³

PhBox) (PdCl₂L9) catalyst and 20 mol% AgSbF₆ as an additive¹³⁶ (Scheme 10C). Under the optimized conditions, asymmetric conjugate addition of phenylboronic acid (148) to 3-methylcyclohex-2-enone (25) gave the conjugate addition adduct 150 in 95% yield with 96% ee. These elegant methods reported by Stoltz¹³⁵ and Minnaard,¹³⁶ which enable the efficient construction of β -aryl-substituted all-carbon quaternary stereocenters, have been used in natural product synthesis.

Synthesis of (+)-taiwaniaquinone H (12) was accomplished by Qin¹³⁹ and Stoltz¹⁴⁰ independently in 2014 (Scheme 11A and B). The palladium-catalyzed asymmetric conjugate addition of arylboronic acids to enones, which was developed by Stoltz and co-workers in 2011,¹³⁵ features as the key reaction in both syntheses. In Qin's work,¹³⁹ catalytic asymmetric conjugate addition of arylboronic acid **151** to enone **25** afforded the enantioenriched conjugate adduct (*R*)-**152** in 89% yield with 85% ee. The synthesis of (+)-taiwaniaquinone H (**12**) was completed by using a reported procedure.^{141,142} In Stoltz's synthesis,¹⁴⁰ palladium-catalyzed asymmetric conjugate addition of arylboronic acid **154** to enone **25** gave aryl bromide **155** in 98% yield with >99% ee; **155** was converted to Qin's intermediate (*R*)-**152** in four steps.¹³⁹ The synthesis of (+)-taiwaniaquinone H (12) was achieved by using a reported protocol.¹³⁹ The preparation of (+)-dichroanone (not shown) was also accomplished in studies by Qin^{139} and $Stoltz^{140}$ but is not described here.

In 2014, Minnaard and co-workers reported the enantioselective synthesis of enokipodin A (13) and enokipodin B (14) *via* asymmetric conjugate addition of arylboronic acid 148 to 3-methyl-2-pentenone (156) with $PdCl_2(R,R-PhBOX)$ ($PdCl_2L9$) as the catalyst.¹⁴³ The enantioenriched conjugate 158 was obtained in 21% yield with 74% ee¹⁴³ (Scheme 11C). The synthesis of herbertenediol (not shown) was also disclosed in the same work but is not discussed here.

3.1. (+)-Triptolide and (-)-triptophenolide (Qin 2016)¹⁴⁴

Triptolide (15) is a potent antitumor and immunosuppressive agent. It was isolated by Kupchan and co-workers from the Chinese medicinal plant *Tripterygium wilfordii* Hook F in 1972.¹⁴⁵ In 2016, Qin and co-workers disclosed the formal syntheses of (+)-triptolide (15) and (–)-triptophenolide (16)¹⁴⁴ (Scheme 12). The enantioenriched conjugate adduct 160 was prepared by asymmetric conjugate addition of arylboronic acid 159 to enone 25 by using Stoltz's protocol;¹³⁵ 160 was isolated



Scheme 12 Formal syntheses of (+)-triptolide (15) and (-)-triptophenolide (16) (Qin, 2016).¹⁴⁴

in 73% yield with 80% ee. Allyl ether **161**, which was synthesized in three steps from conjugate addition adduct **160**, underwent an *ortho*-Claisen rearrangement on heating to afford phenol **162** in 71% yield. Conversion of freshly prepared phenol **162** to aldehyde **163** was accomplished in three steps. An acid-catalyzed intramolecular aldol condensation of **163** produced a mixture of **164a** (51% yield) and **164b** (47% yield). Catalytic hydrogenation of the major isomer **164a** gave **165** in 93% yield with 83% ee. This is the precursor for synthesizing (+)-triptolide (**15**) and (-)-triptophenolide (**16**).¹⁴⁶

3.2. Mastigophorene A (Minnaard and Feringa 2016¹⁴⁷)

Mastigophorene A (17) is a dimeric sesquiterpene. It was isolated from the liverwort *Mastigophora diclados* by Asakawa and co-workers in 1988.¹⁴⁸ It shows neurotrophic activity at concentrations as low as $0.1-1 \ \mu M.^{149,150}$

In 2016, Minnaard and Feringa reported the atroposelective total synthesis of mastigophorene A (17) *via* palladium-catalyzed, *tert*-butyllithium-mediated dimerization of an aryl halide (Scheme 13).¹⁴⁷ The preparation of mastigophorene A



Scheme 13 Atroposelective total synthesis of mastigophorene A (17) (Minnaard and Feringa, 2016).¹⁴⁷

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(17) began with a palladium-catalyzed asymmetric conjugate addition of arylboronic acid **166** to 3-methylcyclopent-2-enone (**156**) under Minnaard's conditions¹⁴³ to afford adduct **167** in 55% yield with 92% ee. Dehydrogenation¹⁵¹ of freshly prepared adduct **167** generated enone **169**, which was converted to dimethylherbertenediol (**170**) in three steps. Aryl bromide **171** was obtained by bromination of **170**. Homocoupling of the enantiomerically pure mastigophorene building block **171** was

achieved with 5 mol% Pd-PEPPSI-IPent (172). The homocoupling involved conversion of 171 to the corresponding lithium salt *via* halogen/lithium exchange with *tert*-butyllithium (1.2 equiv.) to produce a biaryl product with a 9 : 1 dr (major *P* helicity of the biaryl axis). Subsequent treatment of the biaryl with BBr₃ afforded mastigophorene A (17) in 27% yield over two steps from 171. The authors reasoned that the observed diastereoselectivity was the result of a catalyst-induced point-



Scheme 14 Organocatalytic, asymmetric total synthesis of (–)-haliclonin A (18) (Huang, 2016).¹⁶⁴

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to-axial chirality transfer involving a steric interaction between the aromatic residues of the catalyst (Pd-PEPPSI-Ipent **172**) and the benzylic quaternary stereocenter at the *para* position.

4. Construction of all-carbon quaternary stereocenters by organocatalytic asymmetric conjugate addition

The construction of quaternary stereocenters by organocatalytic reactions has long been a research interest in organic chemistry.^{10,152,153} It not only enables the construction of stereocenter(s) without the use of metal catalysts but also is useful in the synthesis of complex natural products.^{154–157} However, only a few examples of all-carbon quaternary stereocenter construction *via* organocatalytic asymmetric conjugate addition in natural product synthesis have been reported.¹⁵⁸ In 2016, Huang and co-workers reported an elegant synthesis of (–)-haliclonin A (**18**) by using a novel organocatalytic asymmetric conjugate addition of nitromethane^{159–163} to enone **173**, with the thiourea catalyst **174** (Scheme 14).¹⁶⁴

4.1. (–)-Haliclonin A (Huang 2016)^{164,165}

(-)-Haliclonin A (18) is a macrocyclic alkaloid. It was first isolated from a marine sponge *Haliclona* sp. by Shin and co-



Scheme 15 Asymmetric conjugate additions with three different catalysts, to give different transformations, which have been successfully used in complex natural product synthesis. (A) (i) Synthesis of conidiogenol (9) *via* copper-catalyzed asymmetric conjugate addition of the methyl group to afford intermediate 101.⁸² (ii) Tandem copper-catalyzed asymmetric conjugate addition/enolate trapping with Stork–Ganem reagent (51) and subsequent condensation to give functionalized enone 35 in the synthesis of aflavazole (6).⁵¹ (B) Palladium-catalyzed asymmetric conjugate addition of arylboronic acid 166 to enone 156 to generate β -aryl-substituted all-carbon quaternary stereocenter on 167, which is an intermediate in the synthesis of mastigophorene A (17).¹⁴⁷ (C) Organocatalytic asymmetric conjugate addition of nitromethane to enone 173 produces a nitro-group-containing adduct 175, which is used in the total synthesis of (–)-haliclonin A (18).¹⁶⁴

Review



Scheme 16 Quaternary-center-guided synthetic analysis of natural product synthesis with multiple quaternary centers (QCs) using selected examples in this review. (Guiding QC is highlighted in cyan; subsequent QC is highlighted in pink, and Oxa-QC is highlighted in lilac.) (A) Synthesis of conidiogenone B (110) reported by Snyder [*three subsequent QCs*]. (B) Synthesis of (+)-pleuromutilin (7) reported by Herzon⁵⁹ [*two subsequent QCs*]. (cfuiding QC is synthesized through enolate trapping and α -methylation after asymmetric conjugate addition.) (C) Synthesis of (-)-arcutinine (8) reported by Qin⁷⁵ [*two subsequent QCs*]. Syntheses of (-)-waihoensene (10) reported by (D) Yang⁹⁶ and (E) Snyder⁹⁷ [*three subsequent QCs*]. Cu ACA = copper-catalyzed asymmetric conjugate addition.

workers in 2009.¹⁶⁶ It shows moderate antibacterial activity and cytotoxicity against the K562 leukemia cell line. An asymmetric total synthesis of 18 was reported by Huang and coworkers in 2016.¹⁶⁴ They used an organocatalytic asymmetric conjugate addition of nitromethane to enone 173 to configure the stereochemistry of the all-carbon guaternary stereocenter (Scheme 14).^{164,165} The synthesis began with asymmetric conjugate addition of nitromethane to enone 173, with chiral thiourea 174 as the catalyst, to give adduct 175 in 80% yield with 97% ee. Enone 176, which was formed in six steps from the enantioenriched adduct 175, was subjected to palladiumpromoted cyclization¹⁶⁷ to form the 3-azabicyclo[3,3,1]nonane core 177 in 79% yield. A TiCl₄/Hünig base-mediated aldol reaction¹⁶⁸ of 177 with aldehyde 178¹⁶⁷ produced 179 in 82% yield; 179 underwent ring-closing metathesis with Grubbs I catalyst¹⁶⁹ to give **180** as a geometric mixture in 92% yield.

A six-step synthesis from 180 gave alkyne 181, which was subjected to α -methylenation *via* a sequence of reactions, namely silvl enol ether formation with TESOTf/DBU, α -hydroxymethylation with formalin/Sc(OTf)₃,¹⁷⁰ and mesylation/elimination by DBU. Enone 182 was obtained in 70% yield over three steps. Intermolecular reductive coupling of freshly prepared 182 with aldehyde 183 was facilitated by samarium diiodide¹⁷¹ and the resultant alcohol was subjected to silvlation with TBSOTf. Selective desilvlation of the primary silvl ether gave the desired diastereomer 184 in 45% yield and the undesired isomer (not shown) in 22% yield. Oxidation of newly formed 184 with Dess-Martin periodinane and a subsequent Wittig reaction with 185¹⁷² afforded enediyne 186 in 75% yield over two steps. Ring-closing alkyne metathesis^{173,174} of enediyne 186 with Fürstner's catalyst 187¹⁷⁵ gave the cyclization product 188 in 70% vield. Controlled hydrogenation of 188 by using Lindler's catalyst gave the tetracyclic diene (13Z,16Z)-189 in 95% yield. Desulfonylation of 189 with magnesium in methanol under ultrasonic irradiation¹⁷⁶ and immediate formylation of the liberated amine with ethyl formate/pyridine afforded 190 in 82% yield over two steps. Treatment of freshly prepared ketone 190 with TMSI-HMDS¹⁷⁷ gave the corresponding silvl enol ether, which was subjected to desilylation with AcOH/silica gel to give an enol (not shown, 85% yield over two steps). The enol could have been formed via intramolecular hydrogen-bond formation with the lactam.¹⁷⁸ Oxidation of the resultant enol to the corresponding enone was achieved by using an oxoammonium salt (AZADO⁺BF₄⁻, **191**).^{179,180} Subsequent cleavage of the TBS group by using tris(dimethylamino)sulfonium difluorotrimethylsilicate (TASF)¹⁸¹ furnished (–)-haliclonin A (18) in 82% yield.

5. Summary and outlook

All-carbon quaternary stereocenter construction poses a distinct challenge in modern synthetic organic chemistry. The overall efficiency of a natural product synthesis is frequently governed by the methods used to install the all-carbon quaternary stereocenters.¹³ This issue is not trivial because few effective methods are available for achieving inversion of undesired configurations of all-carbon quaternary stereocenters to the desired ones. In this review, the use of catalytic asymmetric conjugate additions in natural product synthesis was discussed. Such reactions can be used to build all-carbon quaternary stereocenters with high enantioselectivities, and possibly on a preparative scale (*i.e.*, decagram scale). Only catalytic amounts of a catalyst and a chiral ligand are necessary, which makes this an attractive synthetic method.

In this review, we have summarized many recent developments (2016-2020) in the use of catalytic asymmetric conjugate addition in natural product synthesis. The role of this class of reactions in the synthesis of structurally elusive natural products has been highlighted. Asymmetric conjugate additions with different catalysts, i.e., copper catalysts, palladium catalysts, and organocatalysts, give different transformations, which have been successfully used in complex natural product synthesis (Scheme 15). Examples are copper-catalyzed asymmetric conjugate addition of alkyl groups (e.g., Snyder's synthesis of conidiogenol 9), tandem copper-catalyzed asymmetric conjugate addition/enolate trapping (e.g., Li's synthesis of aflavazole 6), palladium-catalyzed asymmetric conjugate addition of arylboronic acids (e.g., Minnaard and Feringa's synthesis of mastigophorene A 17), and organocatalytic asymmetric conjugate addition of nitromethane [e.g., Huang's synthesis of (-)-haliclonin A 18]. These transformations can work complementarily and expand the range of synthetic methods available for constructing all-carbon quaternary stereocenters with diverse functionalities. Recently, Snyder and co-workers completed their enantioselective synthesis of conidiogenones and postulated the concept of quaternary-center-guided synthetic analysis in the synthesis of natural products containing multiple quaternary stereocenters⁸² (Scheme 16). We attempted to apply this logic to show how a quaternary center forged by catalytic asymmetric conjugate addition could guide successive assembly of subsequent quaternary centers and enable enantioselective synthesis of complex natural products, particularly those bearing congested arrays of stereocenters, including all-carbon quaternary stereocenter(s).

Asymmetric conjugate addition catalyzed by a transition metal such as copper or palladium requires the use of a chiral ligand such as a phosphine ligand [e.g., (S,R,R)-L1], a silverchiral NHC complex (e.g., Ag-L5), or a chiral NHC ligand (e.g., L4) to achieve stereocontrol. The synthesis of (-)-haliclonin A (18) reported by Huang¹⁶⁴ shows that construction of an allcarbon quaternary stereocenter can be achieved by using chiral thiourea 174, which acts as an organocatalyst and can be easily prepared by using an economical and optically pure 1,2diamine as the starting material.¹⁸² This provides an excellent example of how the structure of the chiral thiourea catalyst 174 can be conveniently varied by altering the source of the 1,2diamine. We predict that further investigation of readily available chiral ligands in transition-metal catalysts and/or novel organocatalysts will promote the development of this method and broaden the range of synthetic applications of asymmetric

conjugate additions. Palladium-catalyzed asymmetric conjugate additions of β -aryl groups, which make use of various commercially available, air- and/or moisture-stable arylboronic acids bearing a wide range of functionalities such as halo and nitro groups, undoubtedly provide a convenient and useful approach to the construction of enantioenriched β -aryl ketones^{135-138,143} (see Schemes 10 and 11). Unlike palladiumcatalyzed asymmetric conjugate additions of boronic acids, the copper-catalyzed counterparts usually require air- and/or moisture-sensitive organometallic nucleophiles generated from arylmagnesium,^{125,183} arylaluminum,^{47,184,185} and arylzinc reagents, 105, 186, 187 which are incompatible with many reactive functional groups because of their reactivity with the nucleophiles used. Recently, Zhou achieved asymmetric conjugate addition of organoboron reagents to acyclic enones by combining cost-effective copper catalysts and air-stable organoboron reagents.¹⁸⁸ However, the use of cyclic enones as substrates is yet to be reported. Finally, we anticipate that enantioenriched scaffolds containing all-carbon quaternary stereocenters constructed by catalytic asymmetric conjugate addition and from chiral pools¹⁸⁹ will cooperatively provide a wide range of enantioenriched substances. This will improve the synthetic efficiency to meet the demands of academia, materials science, and the pharmaceutical industry.

Conflicts of interest

There are no conflicts to declare.

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