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Application of cyclic phosphonamide reagents in the total synthesis of natural products and biologically active molecules

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Abstract

A review of the synthesis of natural products and bioactive compounds adopting phosphonamide anion technology is presented highlighting the utility of phosphonamide reagents in stereocontrolled bond-forming reactions. Methodologies utilizing phosphonamide anions in asymmetric alkylations, Michael additions, olefinations, and cyclopropanations will be summarized, as well as an overview of the synthesis of the employed phosphonamide reagents.

Introduction

Chiral non-racemic and achiral cyclic phosphonamide reagents 1–7 (Figure 1) have been employed in organic synthesis primarily as stabilized anionic nucleophiles in addition reactions to electrophilic substrates with good to excellent stereocontrol. The products obtained from these reactions were used as key building blocks in the total synthesis of a variety of structurally highly diverse and complex natural products and also of biologically active compounds.

The phosphonamide anions are derived from a small number of common motifs as shown in Figure 1. Diazaphospholidine 2 was introduced by Hanessian and co-workers, and represents the most commonly used phosphonamide in organic synthetic
transformations [1]. This chiral phosphonamide typically yields reaction products with excellent stereocontrol, which are easily isolated as diastereomERICALLY pure or highly enriched compounds. Many are crystalline solids that can be purified further by recrystallization. Diazaphosphorinane 3 and oxazaphosphorinanes 6 and 7 have been extensively studied by Denmark and co-workers [2-4]. Oxazaphospholidine 4 was independently developed by Hua [5,6], Steglich [7] and their respective co-workers. Camphor oxazaphospholidine 5 was reported by Sisti and co-workers [8,9].

This review focuses on the application of phosphonamide reagents in the total synthesis of natural products and biologically active compounds. An overview of the molecules synthesized by phosphonamide technology is shown in Figure 2. Each molecule shown will be discussed in detail later in this review. First, relevant methodologies utilizing phosphonamides will be discussed, followed by an overview of synthetic routes for the preparation of phosphonamide reagents.

Review
Phosphonamides in stereoselective synthesis
For the purpose of this review, only phosphonamide methodologies with applications in the synthesis of natural products or bioactive molecules will be discussed [10]. Similar technologies to the ones discussed here without such applications and other uses of chiral phosphonamide reagents in asymmetric synthesis such as Denmark’s carbanion-accelerated Claisen rearrangements [11,12] have been reviewed elsewhere [13,14]. These methodologies will be mentioned where appropriate but not discussed in detail.

Olefination
Monocyclic phosphonamide reagents of type 1 bearing a N,N'-dialkylethane-1,2-diamine backbone were first reported as olefination reagents by Corey and Cane [15] and later by Savignac [16,17], and Hanessian [18] and their co-workers. Deprotonation of phosphonamides of type 1 affords weakly basic anions
which are excellent reagents for the transformation of aldehydes and ketones into the corresponding alkenes 27 via intermediates 25 and 26 (Scheme 1) [18]. Contrary to their acyclic N,N-diethyl phosphonamides, which require harsher conditions to undergo fragmentation [19], cyclic oxaphosphetane oxide 26 releases the corresponding olefin 27 upon treatment with cold acetic acid [18]. Moreover, the only weakly basic nature of the “soft” phosphonamide anion favors the attack on the carbonyl group over enolization. Thus, treatment of Δ5-cholestenone with 24a yielded the unconjugated olefin 27a in addition to recovered unreacted enone, whereas phosphorus ylides would form Δ4-cholestenone via enolization and double bond conjugation [20].

Other monocyclic phosphonamides with application in olefination reactions are those derived from 1-((tert-butylamino)-2-methylpropan-2-ol. Denmark and Amburgey used this type of phosphonamides in a four-step protocol for the highly stereoselective synthesis of trisubstituted alkenes [21].

The application of cyclic phosphonamides was further extended toward asymmetric olefination reactions by Hanessian and co-workers, using a chiral, non-racemic diamine to generate the corresponding olefination reagents [1,22,23]. To this end the C2-symmetric phosphonamide (R,R)-28 derived from trans-(R,R)-N,N'-dimethyl-1,2-diaminocyclohexane [14] was conceived of as a chiral version of N,N'-dialkylethane-1,2-diamine phosphonamide 24 (Scheme 1 and Scheme 2). The reaction of anions 29 with ketones leads to the corresponding β-hydroxy phosphonamide intermediates 30, which undergo elimination of the intermediate oxaphosphetanes to give chiral olefins 31 with moderate to high enantioselectivities. The attack
of electrophiles E is favored from the “left cleft” of the anion 29 in the (R,R)-isomer due to steric and stereoelectronic effects. Intermediates such as 30 can be isolated and purified as crystalline solids suitable for X-ray analysis if water is used for quenching instead of acetic acid.

Olefinations based on phosphonamides were employed in the construction of di- and trisubstituted double bonds in the total synthesis of polyoximic acid [24-26], jerangolid A [27], and ambruticin S [28], as discussed later in this review.

## Alkylations and aminations

Treatment of α-phosphoryl carbanions with alkyl halides gives stereoselective access to a variety of α-substituted alkylphosphonic acids (Scheme 3). The attack on the alkyl halide occurs from the “left cleft” side of the anion 29 in the (R,R)-isomer. Thus, α-substituted phosphonamides 32 can be obtained in good to excellent diastereoselectivity and further hydrolyzed to the corresponding enantiomerically pure α-substituted phosphonic acids 33 [22,29,30]. Other asymmetric alkylation methodologies using chiral phosphonamides were reported by the groups of Denmark [3,4] and Steglich [7].

Remarkably, the alkylation of α-dithioalkylimino phosphonamide 28e provided a diastereomer of 32 with the opposite configuration of the newly formed stereocenter. This inversion in asymmetric induction relative to non-heteroatom substituted phosphonamides such as 28a is presumably a result of a chelated intermediate that exposes the opposite face of the anion to the electrophile compared to the conventionally accepted model [31]. The use of other electrophiles for the stereoselective formation of C–N bonds has also been reported. Thus, α-amino-α-alkyl phosphonic acids [32-34] could be obtained through amination and azidation of phosphonamide anions, respectively, and subsequent conversion of the primary adducts [35]. The enantioselective synthesis of α-phosphonosulfonic acids as squalene inhibitors, as discussed later in this review, was achieved using similar reactions – asymmetric alkylation of an α-sulfo phosphonamide and asymmetric α-sulfuration of an α-alkyl phosphonamide, respectively [36].

### Michael reactions

The application of chiral, cyclic phosphonamides such as 28c in asymmetric Michael-type reactions has proven to be a powerful tool in natural product synthesis to generate up to three contiguous stereogenic centers in a single step with a high level of stereoccontrol (Scheme 4) [37-40]. Thus, vicinal and quartanary carbon centers can be obtained in high diastereomeric purity by conjugate additions of allyl, crotyl, and cinnamyl-derived anions to Michael acceptors such as enones, lactones, lactams, and α,β-unsaturated esters followed by optional alkylation to give adducts 35. The stereoselectivity of the reaction can be explained by lithium-coordinated intermediate 38, in which chelated Michael acceptors are best accommodated within the “left-cleft” of the (R,R)-reagents 28c and 28f,g. The resulting vinyl phosphonamide product bearing the chiral auxiliary can be cleaved by ozonolysis to the corresponding aldehydes 36 and the latter reduced to alcohols 37, respectively, as shown in Scheme 4. Many highly functionalized, vicinally substituted compounds could be prepared by this method in good to excellent enantiopurity [37-40].

Asymmetric conjugate additions using P-chiral phosphonamides were reported by Denmark [2-4] and Hua [5,6], with remarkable differences in selectivity depending on the configuration of the P-stereogenic center (Scheme 5). Thus, the addition of the Li-anion of trans-40a to cyclic enones 41 proceeded with a high level of stereoccontrol, providing adducts 42 with up
Scheme 4: Asymmetric conjugate additions of C₂-symmetric chiral phosphonamide anions to cyclic enones, lactones, lactams, and α,β-unsaturated esters with optional enolate alkylations; mechanistic rationale, and selected examples

Scheme 5: Asymmetric conjugate additions of P-chiral phosphonamide anions generated from 40a and 44a to cyclic enones, and further derivatization of the adducts [2-6].

to 98% ee. *Cis* and *trans* refer to the orientation of the P-alkyl group relative to the N-alkyl group, in agreement with Denmark’s naming of oxazaphosphorinanes [2-4]. Thus, *trans* describes a compound with a *S*-configured phosphorus center, whereas *cis* confers to a *R*-configuration. Degradation of the adducts by ozonolysis yielded oxocycloalkane-3-carboxaldehyde-
hydres 43, which are useful synthetic intermediates. Diastereomer cis-40b however gave only poor diastereofacial selection, providing the corresponding 1,4-addition adducts in 28–64% ee [5]. In a similar fashion, Denmark’s oxazaphosphorinane cis-44a yielded keto esters 46a–c in high optical purities via conjugate addition to enones 41 followed by ozonolysis and oxidative esterification. Using diastereomer trans-44b on the other hand provided ketoesters 46a–c with only 10–15% ee [2].

Asymmetric Michael additions using phosphonamides 28c,f, or analogs of 28 and 40, respectively, were applied in the total synthesis of acetoxycrenulide (10) [41,42], berkelic acid (15) [43], estrone (12) [44], fumonisin B2 (20) [45-47], methyl jasmonate (11) [48], and nudifloside A and D (13) [49], as discussed later in this review. Studies for the synthesis of the polyphenolic natural products tatanans A–C also explored the use of phosphonamide technology [50]. The discussion of the latter natural products is not included in this review, as phosphonamide technology was only used for limited exploratory studies.

Cyclopropanation and aziridination

The cyclopropanation of α,β-unsaturated esters and lactones using chiral phosphonamide reagents is a special case of the conjugate addition–enolate alkylation sequence. The application of chloroallyl phosphonamides such as (trans,R,R)-47a in the conjugate addition to enones provides the corresponding fused endo,endo-cyclopropane 50a in high diastereomic excess [51]. The transformation proceeds via the intermediate Michael adduct 49, which eliminates chloride after stereocontrolled attack of the enolate to afford cyclopropane 50a. Starting with (cis,R,R)-47b, the isomeric exo,endo product 50b is obtained as major isomer. The cyclopropanation reaction tolerates a wide range of Michael acceptor substrates such as enones, lactones, lactams, and acyclic α,β-unsaturated esters. The obtained products can easily be cleaved to the corresponding aldehydes 51 by ozonolysis, reduced further to alcohols 52, and constitute versatile cyclopropane chirons (Scheme 6) [51-55].

Replacing chloroallyl phosphonamides 47 with chloromethyl phosphonamide 28d in the addition to α,β-unsaturated esters also gives cyclopropane products, which can be converted to cyclopropylphosphonic acids 54 and aminocyclopropylphosphonic acids 55 (Scheme 7) [59]. The synthesis of an mGluR
agonist was achieved using chloromethyl phosphonamide 28d [60,61], as discussed later in this review.

Replacing Michael acceptors with oximes in the reaction with chloroallyl phosphonamide 47a leads to the stereoselective formation of cis-aziridines 57 (Scheme 8) [62]. Thus, addition of the anion of phosphonamide 47a to tert-butyl glyoxylate O-protected oximes affords the corresponding aziridine adducts 57 in excellent diastereoselectivity in a Darzens-type reaction via intermediate 56. This aziridination methodology was then used in the synthesis of MMP-inhibitors [63], as discussed later in this review. Aziridines are also obtained as primary products in the addition of chloromethyl phosphonamide 28d to imines. The initial attack leads to an α-chloro-β-amino phosphonamide adduct as intermediate, which then undergoes intramolecular cyclization to form the aziridine ring after elimination of chloride. When N-substituted aromatic imines are used, the corresponding aziridines can be reduced at the benzylic carbon to give α-aminophosphonic acids [64].

**Synthesis of phosphonamides**

There are four major methods for the synthesis of phosphonamides: (A) Arbuzov reaction, (B) condensation of diamines with phosphonic acid dichlorides, (C) nucleophilic displacement, and (D) alkylation of 2-oxo-1,3,2-diazaphospholidine (Scheme 9). All of these methods were employed to prepare the phosphonamide reagents used in the synthesis of the natural products and bioactive compounds discussed in this review.

**Phosphonamides by Arbuzov reaction**

An example for the application of the Arbuzov reaction is the synthesis of phosphonamide (R,R)-28a. Thus, heating of (R,R)-N,N'-dimethyl-1,2-diaminocyclohexane (58) with hexamethylenephosorus triamide gave the distillable phospholane 59, which was further converted with ethanol into 60. Treatment with ethyl iodide in an Arbuzov reaction provided the desired ethyl phosphonamide 28a (Scheme 9A) [1,30]. Cyclic phosphonamides derived from C2-symmetric diamines such as 28a do not have a stereogenic P-atom and therefore exist as a single pair of enantiomers. An example for the synthesis of a complex phosphonamide by the Arbuzov reaction can be found in the total synthesis of estrone (12) [44], as discussed later in this review.

**Phosphonamides by condensation of diamines with phosphonic acid dichlorides**

The most commonly applied method for the synthesis of simple phosphonamides is the condensation of phosphonic acid dichlorides with a diamine. Thus, treatment of acid dichloride 62 with
Synthesis of phosphonamides by (A) Arbuzov reaction, (B) condensation of diamines with phosphonic acid dichlorides, (C) nucleophilic displacement, (D) alkylation of phosphorus acid diamides [1,5,6,28,30,51,69].

(R,R)-N,N'-dimethyl-1,2-diaminocyclohexane (58) afforded cyclopropanation reagent 47a [28,51]. The required phosphonic acid dichlorides can be obtained either from chlorination of phosphonic acids [65,66] or from treatment of an allyl chloride such as 61 with phosphorus trichloride followed by hydrolysis to give 62 [15,67]. Reactions of unsymmetrical amines or aminoalcohols such as ephedrine with phosphonic acid dichlorides result in the generation of a stereogenic center at the P-atom and thus to diastereomeric phosphonamides cis-64a and trans-64b, which typically can be separated by chromatography [5].

Cyclopropanation reagent 47a was used in the total synthesis of anthoplalone (8) [56] and ambruticin S (14) [28], whereas an unsymmetrical phosphonamide of type 64 was used in the synthesis of PTP inhibitors [68], and methyl jasmonate [48], as discussed later in this review.

**Nucleophilic displacement**

The stereoselective synthesis of unsymmetrical phosphonamides 67 by nucleophilic displacement was reported by Hua and co-workers [6]. Treatment of aminoalcohol 65 with phosphoryl chloride provided 66 as a mixture of diastereomers (dr 93:7), from which pure 66 was obtained by recrystallization. Chloride displacement at phosphorus with allylmagnesium bromide proceeded with retention of configuration to give allyl phosphonamide 67. A similar displacement reaction was used to generate a phosphonamide reagent in the synthesis of squalene synthase inhibitors [36] and is discussed later in this review.

**Phosphonamides by alkylation of phosphorus acid diamides**

Spilling and co-workers reported the preparation of alkyl phosphonamides through alkylation of bicyclic phosphite anions [69-71]. Thus, condensation of diamine 58 with phosphorus
trichloride followed by hydrolysis of the formed 2-chloro-1,3,2-
diazaphospholidine with one equivalent of water gave phos-
phorus acid diamide 68. The latter could be deprotonated with
LDA at low temperature and alkylated to give phosphonamide
28a. Spilling’s alkylation methodology was used in the total
synthesis of jerangolid A (22) [27] and ambruticin S (14) [28].

Application in total synthesis
Polyoximic acid (1993)
Polyoximic acid (9) is a unique amino acid that occurs only as a
component of polyoxins A, F, H, and K, which exhibit antibi-
otic properties [72]. Originally, the stereochemistry of the
exocyclic double bond of polyoximic acid was incorrectly
assigned as $E$ based on a low resolution nOe experiment
(Figure 3). The total synthesis of polyoximic acid (9) by
Hanessian and co-workers led to a reassignment of its structure
and that of the parent molecules, such as polyoxin A (69) [24-
26].

![Scheme 10: Synthesis of (E)-polyoximic acid (9) [24-26].](image)

The synthesis of the $E$-isomer of polyoximic acid started from
protected D-serine 70, which was converted into diazoketone 71
by reacting a mixed anhydride with diazomethane (Scheme 10).
Azetidinone 72 was then formed through a rhodium-catalyzed
intramolecular carbenoid insertion into the N–H bond as the
first pivotal step of the synthesis. The next key step was to
introduce the exocyclic double bond with control of the stereo-
chemistry of the double bond. For that purpose, a variety of
‘typical’ Wittig and Horner–Wadsworth–Emmons reagents
were screened. In addition, cyclic phosphonamides were
utilized as olefination reagents (Table 1).

Employing phosphonamides 24e and 77 in the olefination of 72
favored the formation of the desired $E$-isomer of 73a, however
the mixture of isomers was inseparable by normal chromato-
graphic methods. The chiral backbone of 77 had a beneficial
effect on the stereoselectivity of the olefination, with an improved $E$/Z ratio of 91:9 compared to the achiral analogue 24e
(Table 1, entries 1 and 2). Employing phosphonate-Weinreb
amide 78 and phosphonamide-Weinreb amide 79 not only
afforded good $E$/Z ratios of 87:13 to 88:12 of 73b but also
provided a product that could now be separated by column
chromatography (Table 1, entries 3 and 4). Reduction of amide
$E$-73b by LiAlH$_4$ to aldehyde 74 and further reduction under
Luche conditions delivered an allylic alcohol, which was then
converted into bromide 75. Desbromination and cleavage of the
TBDPS protecting group gave protected amino-alcohol 76.
Finally, Jones oxidation and removal of the $N$-Boc protecting
group produced crystalline ($E$)-polyoximic acid (9), whose
structure was unambiguously confirmed by X-ray analysis. A
comparison of the NMR spectrum of $E$-9 with an authentic
sample of natural polyoximic acid led to the conclusion that the
natural product contains a $Z$-double bond, contrary to the orig-
inal assignment (Figure 3).

The synthesis of $Z$-polyoximic acid ($Z$-9) was eventually
achieved through a similar sequence as shown in Scheme 10.
Replacing phosphonamide 79 with Wittig-reagent 80 as olefi-
inating reagent gave a separable $E$/Z mixture in a ratio of 1:9 in
favor of the desired $Z$-isomer of 73b (Table 1, entry 5). The
Table 1: Horner–Wadsworth–Emmons olefination of ketone 72 [26].

| Entry | Reagent | Solvent | Product | Yield (%) | E/Z  |
|-------|---------|---------|---------|-----------|------|
| 1     | 24e     | THF     | 73a     | 71        | 80:20 |
| 2     | 77      | THF     | 73a     | 62        | 91:9  |
| 3     | 78      | DME     | 73b     | 61        | 87:13 |
| 4     | 79      | THF     | 73b     | 83        | 88:12 |
| 5a    | 80      | MeOH    | 73b     | 73        | 10:90 |

*aWithout NaH, at –78 °C.

The latter was then transformed into Z-9 in an analogous fashion as described for the E-isomer. Comparison of the spectroscopic and physical data of synthetic Z-9 with the amino acid derived from the natural product confirmed the revised structure of the latter [24-26,73].

**Acetoxycrenulide (1995)**

The marine toxin acetoxycrenulide (10) was isolated independently from small brown seaweed of the family Dictyotaceae and from the sea hare [74,75]. Paquette and co-workers reported the first and only total synthesis of this diterpene (Figure 4) [41,42]. The cyclooctanoid core of the target was envisioned to be formed by a Claisen rearrangement of intermediate 81. The latter and most of its stereocenters would originate from lactone 82, which in turn is the product of a conjugate addition of chiral allyl phosphonamide reagent 28c to butenolide 83 prepared from (R)-citronellol. The correct installation of the stereocenters of 82 was crucial to the success of the synthesis, as they would form a template for the stereocontrolled incorporation of the remaining stereocenters.

The construction of butenolide 83 started from (R)-citronellol (84), which could in principle, deliver the entire alkenyl side chain of acetoxycrenulide (10) (Scheme 11). However, the
double bond needed to be transformed into a TBDPS ether as it would not survive the late-stage cyclopropanation (Figure 4). Thus, protection of the primary alcohol as acetate, ozonolysis with reductive work-up, treatment with TBDPSCI and ensuing hydrolytic removal of the acetate yielded mono-protected diol 85. Conversion into methyl ester 86 by a three-step procedure and subsequent alkylation with allyl bromide gave alkene 87. Ozonolysis with reductive work-up was followed by spontaneous cyclization to the corresponding γ-lactone, which was then transformed into 83 by means of α-selenenylation, oxidation, and elimination (Scheme 11).

With butenolide 83 in hand the stage was set for one of the key steps of the synthesis. Addition of the anion of phosphonamide 28c to 83 proceeded with a high level of facial and cis/trans-selectivity to afford adduct 88 as a single diastereomer with the correct stereochemistry. Removal of the chiral auxiliary by ozonolysis, protection of the resulting aldehyde, reduction of the lactone ring to the lactol, and treatment with methylenetriphenylphosphorane delivered 89. Mild acidic hydrolysis of the acetal followed by oxidation then yielded 90 with the γ-lactone unit that constitutes ring A of acetoxycrenulide. Cleavage of the double bond by ozonolysis and addition of (phenylethyl)methyl lithium followed by protection of the formed hydroxy group provided 91 as a single diastereomer. Condensation of 91 with (E)-crotonaldehyde and heating of the obtained aldol adduct with catalytic amount of acid formed tetrahydropyran 92 as key intermediate of the synthesis. Oxidation of 92 and heating to 220 °C resulted in a concurrent selenoxide elimination and Claisen rearrangement to give 93 via intermediate 81. Face-selective Simmons–Smith cyclopropanation, reduction of both carbonyl groups, and chemoselective oxidation of the formed lactol with Fetizon’s reagent afforded 94. The final steps of the synthesis involved conversion to the corresponding α,β-unsaturated lactone 95 and modification of the side chain to re-build the original double bond to eventually give (+)-acetoxycrenulide 10 [41,42].

Squalene synthase inhibitor (1996)

Inhibitors of squalene synthase have sparked interest as selective cholesterol lowering agents [76, 77]. The enzyme is involved in the first committed step in the cholesterol synthesis and catalyses the conversion of two molecules of farnesyl diphosphate into squalene, which is later converted exclusively into various sterols, such as cholesterol, by a multi-step pathway [78]. The α-phosphono sulfonate 19 was found to be a potent inhibitor of squalene synthase, however, only the racemic version was originally tested. Biller and co-workers designed an enantioselective synthesis of 19 based on an asymmetric sulfuration (route A) or asymmetric alkylation (route B) of a chiral phosphorus carbanion (Scheme 12) [36]. Deprotonation of (R,R)-28a and alkylation with 3-(3’-phenoxyphenyl)-propyl iodide (96) gave 97. Sulfuration of the Li anion of 97 with tetramethyli thiuram disulfide provided the adduct as a 3:1 mixture of diastereomers, with 98 as the major isomer. The low diastereoselectivity observed for the sulfuration as compared to that reported for the alkylation of phosphonamides similar to 97 was explained with a longer C–S bond in the transition state and the steric hindrance sensed by a thiuram relative to an alkyl halide. Further support for this theory comes from a control experiment, in which 97 was alkylated under the same conditions with benzyl bromide, leading to a 10:1 mixture of diastereomers. The pure diastereomer 98 was then hydrolyzed with mild acid to remove the chiral auxiliary and oxidized to diacid 99. Conversion into its potassium salt yielded squalene synthase inhibitor (S)-19. In a similar sequence, the minor diastereomer from the sulfuration, 1-epi 98, was converted into the opposite enantiomer (R)-19 (Scheme 12A).

Reversing the steps for the introduction of the alkyl chain and the sulfonate moiety with the aim to achieve better selectivity led to route B (Scheme 12B). Thus, treatment of 100, obtained from (R,R)-N,N’-dimethyl-1,2-diaminocyclohexane and phosphoryl chloride, with the anion generated from ethyl methanesulfonate followed by cleavage of the ethyl sulfonate gave tetra-butylammonium salt 101. Deprotonation of 101 followed by reaction of the dianion with 3-(3’-phenoxyphenyl)propyl iodide (96) provided adduct 102 with excellent selectivity (dr >20:1). Removal of the chiral auxiliary and purification by cation exchange finally afforded (S)-19.

Figure 4: Key assembly strategy of acetoxycrenulide (10) [41,42].
Both enantiomers of 19 were tested in in vitro assays for their ability to inhibit squalene synthase. Enantiomer (S)-19 was found to be 16-fold more potent than the (R)-enantiomer, with IC\textsubscript{50} values of 68 and 1120 nM, respectively [36].

**Fumonisin B\textsubscript{2} (1997)**

Fumonisin B\textsubscript{2} (20) belongs to the family of fumonisin mycotoxins produced by fungi of the genus *Fusarium*, a common grain mold. It is a close structural analogue of fumonisin B\textsubscript{1}, the most prevalent member of the family of fumonisins [79,80]. Fumonisin B\textsubscript{1}, B\textsubscript{2} and other fumonisins frequently contaminate maize and other crops [81-83]. Kishi and co-workers adopted a convergent approach to fumonisin B\textsubscript{2}, with the molecule being cleaved into three main fragments 103–105 [45,46]. The connection of 103 and 104 under formation of the fumonisin backbone would employ a Wittig reaction, followed by attach-
Scheme 12: Synthesis squalene synthase inhibitor 19 by asymmetric sulfuration (A) and asymmetric alkylation (B) of a phosphonamide anion [36].

ment of two molecules of tricarballylic acid (105). The latter fragment would be accessed by conjugate addition of the anion of phosphonamide 28c to tert-butyl sorbate (106) to give intermediate 107 followed by oxidative cleavage of the chiral auxiliary (Figure 5 and Scheme 13).

The preparation of 107 was performed as previously reported with minor modifications (Scheme 13) [37]. Thus, addition of the Li anion of 28c to tert-butyl sorbate (106) afforded adduct 107 with excellent diastereoselectivity. Cleavage of both double bonds by ozonolysis followed by oxidative work-up with Jones’ reagent provided a monoprotected tricarballylic acid intermediate. Conversion of the free carboxylic acid moieties into their benzyl esters followed by cleavage of the tert-butyl ester gave 108. This fragment was then coupled with diol 109 to afford the fully protected fumonisin B2 precursor 110. Final hydrogenation and hydrogenolysis of all eight benzyl protecting groups was accomplished using Pearlman’s catalyst under mild acidic conditions to give fumonisin B2 (20) [45-47,84].

Tricyclic β-lactams (1997)

β-Lactam antibiotics are the most prescribed and successful class of antibiotics developed and used in clinical practice. This broad class of antibiotics shares a highly reactive four-membered β-lactam ring and includes penicilllin derivatives, cephalosporins, monobactams, carbapenems, and other related compounds [85-87]. Approved drugs such as imipenem (111) and meropenem (112) (Figure 6) belong to the subclass of carbapenems, which are powerful antibiotics with a broad spectrum of activity against Gram-positive and Gram-negative bacteria and are often used as antibiotics for many hard-to-treat bacterial infections, such as Escherichia coli and Klebsiella pneumoniae [88,89]. Resistance of bacterial strains to anti-
Scheme 13: Final steps of the total synthesis of fumonisin B2 (20) [45,46].

In the 1990’s, scientists at GlaxoWellcome developed sanfetrinem (113), a member of a novel class of tricyclic β-lactam antibiotics known as trinems [92,93]. Eventually the development of sanfetrinem was stopped in 2009 after phase II clinical trials [86], but the compound inspired others to study its structural variants. Hanessian and co-workers reported on the synthesis of analogs of sanfetrinem (113) [94-96], including the 5α-hydroxyethyltrinems 23a,b (Figure 6) [97], as well as a total synthesis of sanfetrinem (113) [96].

The installation of the two-carbon side chain of 23 was achieved through a stereoselective conjugate addition of a phosphonamide allyl anion to an advanced intermediate (Scheme 14). The latter was constructed in four steps starting from cyclohexenone (41b). Thus, addition of the Li salt of 41b to allyl diethylphosphonoformate (114) afforded β-ketoester 115, which in turn was condensed with commercially available azetidinone 116 to give 117 as a mixture of diastereomers. Protection of the nitrogen with TBS triflate followed by deprotection of the allyl carboxylate with formic acid under palladium catalysis and subsequent decarboxylation yielded enone 118 as a single diastereomer.

Addition of the Li anion of phosphonamide 24c to enone 118 afforded adduct 119 as a single isomer, with the attack occurring to the less hindered face of the enone. Further elaboration of the side chain was achieved by ozonolysis to give an aldehyde, selective reduction of the latter with 9-BBN, and protection of the obtained primary alcohol as its TBS ether. N-Deprotection to give 120 was followed by acylation with benzyl-oxalyl chloride and treatment with triethylphosphite at elevated temperature to yield tricyclic intermediate 121. Cleavage of the TBS ethers and hydrogenolysis of the benzyl ester in presence of amidine 122 yielded trinem 23a as its amidinium salt 123.

Trinem 123 exhibited antibacterial activity against a variety of strains, with MIC’s of 1.0 μg/mL against Staphylococcus aureus 853E and 0.1 μg/mL against Streptococcus pneumoniae 3512. The antibacterial activity of 123 was considerably weaker...
compared to imipenem (111) and sanfetrinem (113), which showed MIC’s of 0.06 and 0.2 μg/mL, respectively, against S. aureus and 0.01 μg/mL against S. pneumoniae. The lack of potency of 123 was attributed in part to the missing α-orientated 4-alkoxy substituent present in sanfetrinem (113), which may act as a potential leaving group and appears to be crucial for activity [97].

**Scheme 14: Synthesis of tricyclic β-lactam antibiotic 123 [97].**

**Anthoplalone (1999)**

Isolated from the Okinawan actinian *Anthopleura pacifica*, anthoplalone (8) is a sesquiterpene with a tetrasubstituted trans-cyclopropane subunit. The compound shows modest cytotoxic activity against murine melanoma cells [98,99]. The first enantioselective total synthesis of anthoplalone was achieved by Hanessian and co-workers and utilized their chloroallyl phosphonamide anion cyclopropanation methodology [56]. Thus, deprotonation of 47a with butyllithium at low temperature and addition to tert-butyl 3,3-dimethylacrylate (124) provided adduct 125 as a single diastereomer (Scheme 15). Removal of the chiral auxiliary by ozonolysis and subsequent reduction afforded alcohol 126. Chain extension was accomplished through a one-pot Swern oxidation/Wittig olefination protocol followed by hydrogenation to give ketone 127. For further extension of the carbon chain and installation of the trisubstituted double bond, a modified Julia olefination with imidazole sulfone 128 was employed [100-102]. Thus, reaction of ketone 127 with the lithium anion of sulfone 128 and treatment of the obtained β-hydroxysulfone with SmI₂ led to olefin 129 as a 2:1 mixture of E/Z-isomers. After reduction of the tert-butyl ester to the primary alcohol, the E/Z-isomers could be separated chromatographically. Cleavage of the ketal under acidic conditions to reveal the ketone moiety and final oxidation of the primary alcohol with tetrapropylammonium perruthenate (TPAP) completed the first enantioselective total synthesis of anthoplalone (8) and confirmed the absolute configuration of the natural product [56,103,104].

**PTP inhibitors (2000)**

Protein tyrosine phosphatases (PTPs) are part of a superfamily of enzymes that catalyze protein tyrosine dephosphorylation. They are key regulators in various, crucial kinase-dependent signal transduction pathways and act to counterbalance the kinases. In particular, PTP1B has attracted considerable attention for its role in the complex insulin-signaling pathway. It has been shown that overexpression of PTP1B contributes to diabetes and obesity [105,106]. Therefore, inhibitors of PTP1B may have potential as treatment for type-2 diabetes [107-110].

Hydrolytically-stable phosphotyrosyl mimetics have been developed as PTP1B inhibitors, including molecules such as 131 containing an α,α-difluoromethylene phosphonic (DFMP) moiety (Figure 7). In particular, peptides bearing a phosphonodifluoromethylphenylalanine (F₂Pmp) group such as 130 have
Scheme 15: Total synthesis of (−)-anthopalalone (8) [56].

![Scheme 15](image_url)

Figure 7: Protein tyrosine phosphatase (PTP) inhibitors 130, 131 and model compounds 16a, 132 and 133 [68].

![Figure 7](image_url)

been shown to be among the most potent inhibitors with nanomolar potency against PTP1B [110,111].

Taylor and co-workers were interested to study α-monofluoroalkylphosphonic acids as PTP1B inhibitors in comparison to their difluoro analogues and compounds 16a,b and 132,133 were chosen as model PTP1B inhibitors [68]. The enantiopure α-monofluoroalkylphosphonic acids were synthesized by diastereoselective fluorination of phosphonamides bearing (−)-ephedrine as chiral auxiliary, originally introduced by Sting and Steglich for the synthesis of aminoalkylphosphonic acids [7] (Scheme 16). Thus, condensation of the phosphonic acid dichloride obtained from 134a,b with ephedrine yielded a separable mixture of diastereomeric phosphonamides, trans-135a,b and cis-136a,b. The fluorination with N-fluorobenzenesulfonylimide (NFSI) of either trans-135a or cis-136a was found to be strongly dependant on the base used to generate the phosphonamidate anion. The best diastereomeric ratio of 3:8:1 (38% de) in favor of trans-S-137a was observed with NaHMDS as base in the reaction of trans-135a. The cis-isomer 136a gave a similar result with NaHMDS, whereas the fluorination of m-(phenyl)benzyl phosphonamides 135b and 136b proved to be less selective. Although the diastereoselectivity was modest at best, the fluorinated products trans-S-137a,b and trans-R-138a,b could be readily separated by chromatography. Higher selectivities of up to 70% de were achieved in the fluorination step when trans-(R,R)-N,N'-dimethyl-1,2-diaminocyclohexane (58) was employed as chiral auxiliary, however, the diastereomeric products were not separable by chromatographic means.

Cleavage of the ephedrine auxiliary was accomplished by a three-step protocol. Treatment of 137a,b and 138a,b with trifluoroacetic acid in methanol followed by reaction with TMSBr and subsequent hydrolysis of the TMS ester gave the free acids (S)-16a,b and (R)-16a,b, respectively as pure enantiomers.

Compounds 16a,b, 132 and 133 were found to be inhibitors of PTP1B. The monofluoro (R)-enantiomers R-16a (IC\textsubscript{50} 675 µM) and R-16b (315 µM) were about 10-fold more potent than the corresponding (S)-enantiomers (IC\textsubscript{50} 7500 µM and 3500 µM for S-16a and S-16b, respectively), but 10-fold less potent than the difluoro analogues 132 and 133 (IC\textsubscript{50} 71 µM and 33 µM, respectively).
respectively). The inhibition studies indicated that the pro-$S$ fluorine in difluoro inhibitors 132 and 133 is essential for good inhibition, although the pro-$R$ fluorine contributes significantly more towards PTP1B affinity [68].

**MMP inhibitors (2001)**

The matrix metalloproteinases (MMPs) are a family of structurally-related, zinc-containing enzymes that play a critical role in the degradation and remodelling of extracellular matrix. Overexpression of MMPs has been associated with various physiological and pathological processes such as morphogenesis, angiogenesis, tissue repair, cirrhosis, arthritis, and metastasis, thus raising the possibility that inhibitors of these enzymes may possess therapeutic potential [112,113].

As part of studies on conformationally constrained MMP inhibitors by Hanessian and co-workers, trans- and cis-aziridines scaffolds were used as peptidomimetics to construct a series of hydroxamic acids analogs such as 17 (Scheme 17) [63]. While the trans-aziridines were prepared by conjugate addition of $O$-benzhydroxylamine to $\alpha,\beta$-unsaturated amides bearing a chiral oxazolidinone auxiliary, facile access to the cis-aziridine series was possible by using chiral chloroallyl phosphonamide 47a. Thus, the addition of the anion of 47a to tert-butyloxoylate $O$-benzylamine (139) led to aziridine 140 as a single diastereomer. Ozonolysis followed by reductive work-up provided alcohol 141. Coupling under Mitsunobu conditions with an appropriate alcohol, e.g., 3-hydroxypyridine, reduction of the tert-buty ester with DIBAL-H, and treatment with TBS triflate gave silyl ether 142. Hydrogenolysis of 142 using Pd/BaSO$_4$ produced the free aziridine, which was then converted to the corresponding sulfonamide with para-methoxyphenyl (PMP)

**Scheme 16: Synthesis of model PTP inhibitors 16a,b [68].**

**Scheme 17: Synthesis of aziridine hydroxamic acid 17 as MMP inhibitor [63].**
sulfonyl chloride. Cleavage of the silyl ether moiety with TBAF gave primary alcohol 143, which was oxidized to the corresponding acid 144 by a two-step protocol consisting of treatment with Dess–Martin periodinane followed by Pinnick oxidation. Hydroxamic acid 17 was then obtained by coupling with $O$-benzylhydroxylamine followed by hydrolysis.

The cis-aziridine hydroxamic acid 17 showed good inhibitory activity against several matrix metalloproteinases, in particular MMP-3 and MMP-9, with IC$_{50}$’s of 164 nM and 83 nM, respectively [63].

**Methyl jasmonates and dihydrojasmonates (2001)**

The jasmonates, which comprise of methyl jasmonate (11) and the corresponding jasmonic acid, are important cellular regulators in plants. They participate in various developmental processes and defence mechanisms against biotic and abiotic stresses [114]. Originally isolated from *Jasminum grandiflorum*, the plant scent methyl jasmonate has found to be distributed ubiquitously in the plant kingdom. The unnatural analogue methyl dihydrojasmonate (150) possesses important olfactory properties and has become a major aroma chemical with a wide range of uses, mainly in fragrances (Scheme 18).

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Hailes and co-workers were interested in developing a short synthetic route to both enantiomers of methyl jasmonate and methyl dihydrojasmonate, respectively [48]. To this end, they investigated the conjugate addition of chiral 2-propenylphosphonamides such as 64a, derived from (1R,2S)-ephedrine, to $a$-substituted cyclopentenones. The required precursor for the synthesis of methyl jasmonate (11), 2-(2-pentylnyl)-2-cyclopentene-1-one (148) was prepared by a known sequence [115] starting from 1,3-cyclohexanedione (145) (Scheme 18). Addition to 1-bromo-2-pentyne (146) followed by chlorination gave chlorodiketone 147. The latter was then treated with sodium carbonate in boiling xylene to afford cyclopentenone 148, presumably via decarbonylation of a cyclopropanone intermediate. Addition of the lithium anion of chiral phosphonamide 64a at low temperature produced adduct 149 in good yield and diastereoselectivity. Cleavage of the phosphonamide auxiliary from 149 was achieved by ozonolysis in the presence of sodium hydroxide and methanol to give the corresponding methyl ester. The final reduction of the alkyne was carried out using the Lindlar catalyst to yield methyl jasmonate (11). Methyl dihydrojasmonate (150) was also synthesized using phosphonamide reagent 64a, while replacing 148 with commercially available 2-pentyl-2-cyclopenten-1-one [48].

**Nudifloses A and D (2006)**

Extracts from *Jasminum nudiflorum* have been used as folk medicine in China for the treatment of inflammation and traumatic bleeding. The leaves and stems of this plant contain oleoside-type secoiridoid glucosides with structurally interesting tetrasubstituted cyclopentanoid monoterpane units [116]. Two representative examples of these glycosides are nudifloside A (151) and D (13), which share a common subunit (Figure 8) [116-118]. The first total synthesis of nudifloses A and D was achieved by Hanessian and co-workers, which aimed at
confirming their proposed structural and stereochemical assignment (Scheme 19) [49].

The correct installation of the stereocenters of the cyclopentane subunit 159 was dependent on the stereocontrolled Michael addition of the anion generated from crotyl phosphonamide 28f, which set three contiguous stereocenters in one step. Thus, addition of the Li anion of 28f to cyclopentenone 153 gave adduct 154 as a single diastereomer on a gram scale. Cleavage of the chiral auxiliary through ozonolysis followed by protection of the side chain as TBDPS ether afforded cyclopentanone 155. Saegusa–Ito oxidation followed by epoxidation of the formed enone gave 156 as the major isomer (dr 9:1). Regioselective reductive opening of the epoxide with Na[PhSeB(OEt)3] produced hydroxy ketone 157, which was then converted into the exo-methylene analogue 158 with Nysted’s reagent. Cleavage of the benzyl ether and stereocontrolled reduction of the olefin in the presence of Crabtree’s catalyst afforded a single isomer, presumably due to a directing effect of the adjacenthydroxy group. Final removal of the TBDPS protecting group gave cyclopentane triol 159, which was esterified with varying equivalents of oleoside monomethyl ester peraceta 160 under Yamaguchi conditions [119,120] to give nudiflosides A (151) and D (13), respectively, thereby completing the synthesis and confirming the proposed stereochemistry [49].

Glutamate metabotropic receptor agonists (2000, 2007)
The metabotropic glutamate receptors (mGluRs) are members of the vast family of G-protein coupled receptors which are expressed throughout the central nervous system. They consist of at least eight sub-types, which are divided into three groups I–III. Through binding of glutamate 161 (Figure 9), the most abundant excitatory neurotransmitter in the mammalian central nervous system, the mGluRs are activated and participate in the regulation of synaptic transmission and neuronal excitability through a metabotropic process. There is ongoing interest in mGluRs as drug targets, and the therapeutic potential of mGluR
ligands for the treatment of CNS disorders and ailments such as Alzheimer’s and Parkinson’s disease, depression, anxiety, and schizophrenia is being validated [121,122].

The discovery of group II mGluR agonist DCG-IV (162) (Figure 9) as a potent anticonvulsant and neuroprotective agent [123] had sparked interest in more efficient routes for its synthesis. Pellicciari and Marinozzi developed an asymmetric synthesis of DCG-IV (162) based on Hanessian’s cyclopropanation protocol (Scheme 20) [57]. Thus, addition of the Li anion generated from 47a to tert-buty1 sorbate (106) afforded the cyclopropane 164 as a single diastereomer. Selective ozonolysis of the propenyl side chain followed by reductive work-up and subsequent conversion of the formed primary alcohol into the corresponding TBDMS ether provided intermediate 165. Removal of the chiral auxiliary and generation of the second carboxy moiety was then achieved by ozonolysis of 165 and ensuing esterification with diazomethane to give diacid ester 166. Treatment of the latter with TBAF cleaved the TBDMS ether and gave a lactone intermediate, which was then opened by morpholine to afford amide 167. The primary alcohol was then oxidized to the aldehyde under Swern conditions and submitted to a diastereoselective Strecker synthesis to install the amino acid moiety. Thus, condensation of the aldehyde with (R)-α-phenylglycinol followed by addition of trimethylsilylcyanide to the formed Schiff-base provided aminonitrile 168 as the major diastereomer (dr 95:5). oxidative cleavage of the phenylglycinol moiety with Pb(OAc)₄ liberated the amino-functionality and hydrolysis of the amide and nitrile under acidic conditions finally gave DCG-IV (162) [57].

Pellicciari and co-workers also reported on the synthesis of other constrained bioisosteres of L-glutamic acid, such as PCCG-4 (163) (Figure 9) [124]. To this end, phosphonocyclopropylamino acid 21 was designed as an analogue to 163 by replacing a carboxylic acid with a phosphonic acid moiety [60,61]. The stereoselective synthesis of 21 relied on another cyclopropanation protocol developed by Hanessian and

![Scheme 20: Stereoselective synthesis of DCG-IV (162)](image-url)
Thus, conjugate addition of the anion of 28d to (E)-tert-butyl cinnamate (169) proceeded with excellent stereocontrol, and adduct 170 was isolated as a single diastereomer (Scheme 21).

Conversion of tert-butyl ester 170 into aldehyde 171 by a two-step protocol was followed by condensation with (R)-α-phenylglycinol and treatment of the formed Schiff base with trimethylsilylcyanide to afford α-aminonitrile 172 as major isomer (dr > 4:1). Oxidative cleavage with Pb(OAc)₄ liberated the amino functionality and hydrolysis of both the phosphonamide and nitrile groups under acidic conditions finally provided phosphonocyclopropylamino acid 21. This compound showed to be a group III mGluRs selective ligand with moderate potency as mGluR4 and mGluR6 agonist (EC₅₀ 59 µM and 51 µM, respectively) [60,61,124].

**Berkelic acid (2009)**

Berkelic acid (15) (Figure 10) is a spiroketal isolated from a fungus of the *Penicillium* species that grows in an unusual and harsh environment, Berkeley Pit Lake, an abandoned open-pit copper mine filled with acidic, metal-contaminated water [125]. The natural product shows moderate activity against MMP-3 and caspase-1, and high, selective activity toward ovarian cancer cell line OVCAR-3 with a GI₅₀ of 91 nM. Both the relative configuration of the side chain as well as the absolute stereochemistry of the molecule was originally not assigned. The interesting biological profile in combination with the unknown stereochemical assignments made berkelic acid an attractive target for total synthesis, with the first one completed by Snider and co-workers [43].

The tetracyclic core of berkelic acid (15) was thought to be assembled through an oxa-Pictet–Spengler reaction from 2,6-dihydroxybenzoic acid 173 and ketal aldehyde 174 as key building blocks (Figure 10). The 2,6-dihydroxybenzoic acid 173 is accessible by opening of epoxide 175 as chiron with a suitable nucleophile. The ketal aldehyde 174 would be derived from butenolide 176 through a conjugate addition sequence employing phosphonamide 28c, thereby setting two of the three stereocenters of the five-membered ring in a single step.

Thus, deprotonation of chiral phosphonamide 28c and addition of the anion to 2(5H)-furanone (176) at −100 °C, followed by trapping with excess methyl iodide afforded adduct 177 with excellent selectivity (dr > 95:5) (Scheme 22). Ozonolysis with reductive work-up and ensuing protection of the formed hydroxy group as TPDPS ether provided lactone 178. Addition
Scheme 22: Total synthesis of berkelic acid (15) [43].

of the enolate of tert-butyl acetate to 178 and ketal formation afforded 179. Reduction with DIBAL-H gave ketal aldehyde 181, which was then condensed with 2,6-dihydroxybenzoic acid 173 in a oxa-Pictet–Spengler reaction to form the tetracyclic core of berkelic acid. Treatment of the obtained tetracyclic salicylic acid with allyl bromide and desilylation with TBAF/AcOH provided 182. The primary alcohol of the side chain was oxidized with Dess–Martin periodinane (DMP) to give aldehyde 183. The latter was subsequently reacted with trimethylsilyl ketene acetal 184 in the presence of oxazaborolidine 185 to afford aldol product 186 and the C22-epimer as only isomers in a 1:1 mixture. Dess–Martin oxidation and deprotection of both allyl groups with formic acid under palladium catalysis finally provided berkelic acid (15). Thus, total synthesis of both epimers established the relative configuration of the side chain at C22 which was previously unknown, as well as helped to determine the absolute stereochemistry of the molecule [43,126-132].

Ambruticin S and jerangolid A (2010)

The jerangolids [133,134] and the ambruticins [135-137] are part of two closely related families of linear polyketides with potent antifungal properties produced by a variety of myxobacteria. Besides the biochemical profile, the two families share common structural features and a common biosynthesis [138,139]. Among the five members of the jerangolid family, which may be considered as truncated analogs of the ambruticins, jerangolid A is reported to be the most potent [133,134]. The ambruticin family currently consists of eight known members [140]. Since the “eastern” segment of jerangolid A (22) and ambruticin S (14) is identical, a synthetic strategy was considered for this segment that would allow for the total synthesis of both molecules (Figure 11) [27,28].

The strategy for the first synthesis of jerangolid A (22) is depicted in retrosynthetic format featuring dihydropyran 188, lactone 187, and phosphonamide 189a originating from the
Figure 11: Key assembly strategy of jerangolid A (22) and ambruticin S (14) [27,28].

Roche ester (Figure 11) [27]. Lactone 187 ring was thought to be formed from addition of ethyl propiolate to (S)-glycidol, and ensuing conjugate addition of methanol and lactonization. The second cyclic building block, syn-dihydropyran 188, could be synthesized by a highly diastereoselective 6-endo-trig cyclization of an allylic 1,3-diol, which was developed by Hanessian and co-workers [141]. The required allylic 1,3-diol would also be accessed from (S)-glycidol. The assembly of the two cyclic building blocks and the Roche ester derived middle fragment under formation of the trans-double bonds would utilize phosphonamide and sulfone anion coupling strategy, respectively. A similar strategy was employed for the assembly of ambruticin S (14). Disconnection at logical sites led to lactone 190 derived from D-glucose, dihydropyran methyl ketone 188, and phosphonamide 191 as advanced intermediates [28]. Building block 191 and three of its four stereocenters would be constructed via phosphonamide-mediated olefination and cyclopropanation reactions [51-55]. The remaining stereocenter would originate from Roche ester as a readily available chiron.

The final steps in the assembly of jerangolid A (22) are shown in Scheme 23. The required cyclic phosphonamide reagent 189 for the olefination of methyl ketone 188 was obtained from alkylation of 1,3-dialkyl-2-oxo-1,3,2-diazaphospholines 193a–c [69-71] with iodide 192. The latter was prepared from (S)-Roche ester in a three step sequence. Coupling of methyl ketone 188 with phosphonamides 189a–c afforded separable mixtures of E/Z isomers of TBS ether 197, gratifyingly with the desired E-isomer as the major product (Table 2).
Deprotection of TBS ether 197 with TBAF provided alcohol 194 which was then transformed into known phenyltetrazole (PT) sulfone 195 [142,143] through Mitsunobu reaction with 1-phenyltetrazole-5-thiol (PTSH), followed by oxidation of the intermediate sulfide. Coupling of the lactone building block in form of aldehyde 196 with the fully elaborated PT-sulfone 195 provided the corresponding olefin with the correct double-bond geometry in moderate yield and excellent selectivity (E/Z > 25:1). Lastly, cleavage of the TBS ether under mild acidic conditions afforded jerangolid A (22) [27,143,144].

The synthesis of ambruticin S commenced with the 1,4-conjugate addition of the anion of chiral trans-chloralyl phosphonamide ent-47a to tert-butyl crotonate (199) to give cyclopropane 200 as a single diastereomer with the desired relative and absolute stereochemistry (Scheme 24) [28]. Removal of the chiral auxiliary by oxidative cleavage of the olefin furnished aldehyde 201, which was coupled with phosphonamide 189a to afford olefin 202 in good yield and excellent selectivity (E/Z > 25:1). The latter was then converted into alkyne 205 via DIBAL-H reduction of the tert-butyl ester moiety followed by Swern oxidation to give aldehyde 203, and treatment with the Ohira–Bestmann reagent 204 [145,146]. Protection of the alkyne CH as its TIPS-derivative, chemoselective removal of the TBS group using CSA and transformation of the obtained primary alcohol with iodine and PPh₃ gave iodide 206. The latter was then converted into phosphonamide 191 by treatment with the lithium anion of 1,3-dimethyl-2-oxo-1,3,2-diazaphospholidine (193a). Coupling with methyl ketone 188 was performed in a similar fashion as described for jerangolid A. Thus, deprotonation of phosphonamide 191 with n-butyllithium and treatment with methyl ketone 188 followed by addition of acetic acid provided triene 207 as the desired major isomer with moderate selectivity (E/Z 6:1). Treatment of 207 with TBAF liberated alkyne 208, which was coupled with lactone 190 in a two-step sequence to give the desired syn-dihydrofuran 209 as a single diastereomer. Next, cleavage of the three benzyl ether moieties without reducing any of the double-bonds was achieved using lithium 4,4-di-tert-butyldiphenylide (LiDBB) to deliver alkyne 210. The homopropargylic system was reduced with sodium bis(2-methoxyethoxy)aluminum hydride to afford the corresponding olefin with good selectivity (E/Z > 10:1). Finally, selective oxidation of the primary hydroxy group was achieved using a method that was chosen before by Jacobsen for the same transformation [147]. Thus, treatment of the intermediate triol with oxygen under platinum catalysis efficiently oxidized the primary alcohol group to the carboxylic acid without affecting the two secondary hydroxy groups and provided (+)-ambruticin S (14) [28,142,147-151].

Estrone (2010)

Estrone (12), an aromatized C18 steroid with a 3-hydroxy group and a 17-ketone, is a member of the estrogenic hormones, which also include estriol and estradiol. In humans, it is produced primarily by the cyclic ovaries, placenta, and the adipose tissue of men and postmenopausal women [152].

A classic problem in steroid synthesis is the selective formation of the trans-fused ring junction. A common strategy to circumvent this issue is to employ a cyclization strategy that

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**Table 2: Olefination of ketone 188 employing cyclic phosphonamides 189** [27].

| Entry | Phosphonamide | Product | Yield (%) | E/Z |
|-------|--------------|---------|------------|-----|
| 1     | (R)-189a: R³ = Me | 197     | 57         | 3:1 |
| 2     | (R)-189a: R³ = Me | 197     | 62         | 6:1b |
| 3     | (R)-189b: R³ = Et | 197     | 38         | 5:1 |
| 4     | (R)-189c: R³ = iPr | 197     | 20         | 13:1 |
| 5     | (S)-189a: R³ = Me | 198     | 63         | 19:1 |

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**Reaction conditions:** 188, n-BuLi, THF, −78 °C, 1 h; 188, −78 °C, 1 h; then AcOH (xs), −78 °C to rt. **Addition of AcOH at rt.**
commences from a D-ring precursor already containing the correct stereochemistry at the future CD ring junction [153,154]. Linclau and co-workers developed this concept further and a general steroid construction strategy based on the formation of a D-ring template that contains the correct configuration of three stereocenters C8, C13 and C14 with suitable functionalization for the following C- and B-ring cyclizations (Figure 12). The applicability of this approach to steroid synthesis was validated using estrone as target [44]. A key requirement for the strategy was a highly diastereo- and enantioselective formation of the D-ring intermediate \(211\) and flexibility in introducing different \(R_1\) and \(R_2\) groups to enable the synthesis of diverse steroids targets. Intermediate \(211\) was envisioned to come from a one-pot process involving the conjugate addition of a chiral phosphonamide anion to cyclopentenone \(48\) followed by an alkylation to introduce \(R_1\). Furthermore, the obtained vinylic phosphonamide was thought to be an excellent reactive handle for the following C-ring cyclization.

The synthesis of the required Z-allylic phosphonamide \(216\) began from dibromide \(213\) by benzylic displacement with allenylmagnesium bromide followed by reaction with paraformaldehyde to give propargylic alcohol \(214\) (Scheme 25). Alkyne reduction was performed with Zn and dibromoethane to give selectively the corresponding \(\text{cis}\)-alkene. The Zn/dibromoethane system proved to be more reliable for this reduction than using hydrogen and poisoned Pd-catalysts. Chlorination with hexachloroacetone gave allylic chloride \(215\), which was then converted to phosphonamide \(216\) via an Arbuzov reaction with phospholane \(60\). Deprotonation of \(216\) and addition to cyclopentenone \(48\) followed by alkylation with allyl bromide afforded adduct \(217\) as a single diastereomer.
With key intermediate 217 in hand, the B and C ring systems were then constructed by two subsequent cyclizations. Thus, treatment of the phosphonic acid obtained from acid hydrolysis of 217 with Hoveyda–Grubbs II catalyst afforded trans-hydrindene 218, with the Δ9,11 double bond perfectly positioned for the subsequent Heck B-ring closure. Cyclization product 220 was then obtained in quantitative yield by treatment of 218 with catalytic amounts of palladacycle 219 at elevated temperature, albeit with the undesired 9β-configuration. Inversion of the C9 stereocenter and reduction of 220 was achieved by an isomerization/hydrogenation process using Pd/C and cyclohexadiene, which produced 221 and its C9 epimer 9β-221 in a 7:3 mixture. Separation of the desired isomer by crystallization and cleavage of the methyl ether finally gave estrone (12). Three of the four stereocenters of estrone [155-163] were set in a single conjugate addition and enolate alkylation reaction with excellent stereocontrol [44].

Conclusion

In this review we summarized a substantial volume of work dealing with the preparation, reactivity, and utility of cyclic phosphonamides as versatile reagents for the asymmetric synthesis of a variety of acyclic and carbocyclic chiral non-racemic compounds. The focus was placed on enantiomerically pure pentacovalent C$_2$-symmetrical phosphonamides, whose stabilized anions have been used as nucleophilic reagents toward...
electrophiles in a variety of applications. Especially useful among others are tandem conjugate additions to α,β-unsaturated carbonyl substrates followed by alkylation of the resulting enolates to give diastereomerically enriched acyclic, carbocyclic, and azacyclic molecules harboring as many as three contiguous stereogenic centers. These have been useful starting materials for the synthesis of a number of natural products and biologically active molecules such as enzyme inhibitors, biosoesters, and receptor agonists to mention a few. Although the initial products must be oxidatively cleaved to obtain the corresponding aldehydes, thereby sacrificing the original phosphonamide portion, the benefits are in the highly functionalized products that are obtained, many of which are not easily attainable by other means. The methods are also of great utility for the stereocontrolled synthesis of the medicinally important α-substituted phosphonic acids in the case of alkyl halides as electrophiles. The utility of chiral non-racemic phosphonamides in organic synthesis extends beyond their uses as mild carbon-based nucleophilic reagents for stereoselective alkylation, amination, Michael addition, cyclopropanation and aziridination reactions.

For example, diasteroselective α-metalation of ferrocenes was mediated by 
(R,R)-N,N’-dimethyl-1,2-diaminocyclohexane [164]. 2-Dimethylamino-N,N’-diphenyl-1,3,2-diazaphospholinedine is an excellent reagent for the conversion of alcohols to the corresponding crystalline 2-alkoxy-N,N’-diphenyl-1,3,2-diazaphospholines, simply by heating in toluene with elimination of dimethylamine [165]. The resulting products are excellent substrates for Arbuzov-type S2 halogenations with methyl iodide or bromine as halogen sources. Related C2-symmetrical diazaphospholines can be used for the determination of enantiomeric excesses of chiral alcohols by 1H NMR [166] and carboxylic acids [167].

The possibility to perform ring-closing metathesis reactions with α,β-unsaturated phosphonic acids resulting from the hydrolysis of the initially formed phosphonamide, as in the recent synthesis of estrone [44], adds a new and exciting dimension to the utility of phosphonamides in asymmetric synthesis.

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