Synthetic Routes to Methylerthritol Phosphate Pathway Intermediates and Downstream Isoprenoids

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Abstract: Isoprenoids constitute the largest class of natural products with greater than 55,000 identified members. They play essential roles in maintaining proper cellular function leading to maintenance of human health, plant defense mechanisms against predators, and are often exploited for their beneficial properties in the pharmaceutical and nutraceutical industries. Most impressively, all known isoprenoids are derived from one of two C₅ precursors, isopentenyl diphosphate (IPP) or dimethylallyl diphosphate (DMAPP). In order to study the enzyme transformations leading to the extensive structural diversity found within this class of compounds there must be access to the substrates. Sometimes, intermediates within a biological pathway can be isolated and used directly to study enzyme/pathway function. However, the primary route to most of the isoprenoid intermediates is through chemical catalysis. As such, this review provides the first exhaustive examination of synthetic routes to isoprenoid and isoprenoid precursors with particular emphasis on the syntheses of intermediates found as part of the 2C-methylerythritol 4-phosphate (MEP) pathway. In addition, representative syntheses are presented for the monoterpenes (C₁₀), sesquiterpenes (C₁₅), diterpenes (C₂₀), triterpenes (C₃₀) and tetraterpenes (C₄₀). Finally, in some instances, the synthetic routes to substrate analogs found both within the MEP pathway and downstream isoprenoids are examined.

Keywords: Enzyme mechanism, isoprenoids, terpenes, MEP pathway.

INTRODUCTION

With greater than 55,000 representative compounds, isoprenoids (also referred to as terpenes) are the largest and most chemically diverse family [1]. Isoprenoids are classified into groups according to the number of carbon atoms they contain, and include: hemiterpenes (C₅), monoterpenes (C₁₀), sesquiterpenes (C₁₅), diterpenes (C₂₀), triterpenes (C₃₀), tetraterpenes (C₄₀) and so forth. They play numerous functional roles in primary metabolic processes that are necessary for cell survival including cell wall and membrane biosynthesis (phytosterols), electron transport (plastoquinones), photosynthetic pigments (carotenoids), and hormones in plants (gibberellins) [2, 3]. In addition, microbial production of isoprenoids has found their way into industry as a source for nutraceuticals, pharmaceuticals and, most recently, in biofuel applications [4]. Some examples include fragrances and essential oils (menthol, eucalyptol, limonene), cosmetics (squalene), disinfectants (pinene and camphor), antimicrobials (taxol and artimesin), food supplements (Vitamins A, E and K), food colorants (xanthanins), fuels (farnesene and botryococcenes) and dozens more of related industrial applications.

The chemistry of isoprenoid biosynthesis allows for a tremendous structural diversity within its members, both in terms of the carbon length of the molecule (e.g. monoterpenes, diterpenes) and in the connectivity observed in the isoprenoid chain after biosynthetic steps which process diphosphates (e.g. cyclization of a triterpene, condensation of two sesquiterpene diphosphates). Understandably, this chemical diversity has enabled members of the isoprenoid family to play a wide range of important biological roles throughout nature as previously mentioned. However, the biology of isoprenoid molecules is beyond the scope of this review. Generally speaking, research into isoprenoid chemistry includes work that aims to understand their role in endogenous biological pathways of relevance to human health (two such examples are the enzymology of cholesterol biosynthesis and the role of protein farnesylation in cancer progression), as well as work which is designed to isolate and characterize isoprenoid secondary metabolites of value to society (e.g. anticancer agents such as Taxol, or potential renewable fuels such as isoprene, farnesene, or botryococcenes), human health, plant and fungal biochemistry. Thus, the development of chemical routes to isoprenoid compounds aids the synthesis of some pharmacologically-valuable compounds and intermediates (many of which themselves represent challenging synthetic targets) as well as enables enzymological characterization and inhibition studies. In this review, we will focus primarily on synthetic routes that have been developed for isoprenoid intermediates for the purpose of enzyme discovery and characterization.

The chemical diversity of all isoprenoids is derived from one of two simple C₅ building blocks: isopentenyl diphosphate (IPP) and its isomer dimethylallyl diphosphate (DMAPP). These universal precursors are produced by either of two routes: the mevalonate or the 2C-methyl-D-erythritol 4-phosphate (MEP) pathway (Scheme 1). Both biosynthetic routes are distributed throughout nature, and as a general rule of thumb the mevalonate pathway is prevalent in eukaryotes and archaea, whereas the MEP pathway is widespread in eubacteria. For this review, the synthetic intermediates found as part of the mevalonate pathway will not be discussed. Briefly, the MEP pathway begins with condensation of glyceraldehyde-3-phosphate (G3P) and pyruvate to generate DXP through the action of deoxyxylulose phosphate synthase (DXS) [5]. DXP then undergoes a carbon skeleton rearrangement and a NADPH-dependent reduction catalyzed by MEP synthase, which represents the first committed step in the MEP pathway [6]. Addition of cytidyl monophosphate (CMP) to MEP via the action of a CTP-dependent (CDPME) synthase [7], followed by activation of
Scheme 1. The MEP pathway to isoprenoids.
the tertiary alcohol to the tertiary phosphate (CDPME2P) with an ATP-dependent kinase \[8\] results in the cyclized product, methylerythritol-2,4-cyclophosphate (mEPP), catalyzed by the similarly named synthase \[9\]. The final two steps each involve the reductive elimination of water, first through the action of cEPP reductase to provide hydroxydimethylallyl diphosphate (HDMAPP) followed by HDMAPP reductase that result in the formation of both IPP and DMAPP \[10\]. IPP isomerase (IDI) interconverts IPP and DMAPP to provide the appropriate ratios for normal cellular function \[11\]. Condensation of the two C\(_5\)-building blocks catalyzed by geranyl diphosphate synthase (GPPS) provides the monoterpene, GPP. This C\(_{10}\) subunit is the building block for the thousands of monoterpenes discovered thus far, a few of which are represented in this review. Addition of another IPP to the GPP subunit to the FPP framework to provide GGPP, which is a precursor for many naturally occurring antioxidants, for example β-carotene. While not exhaustive, for there are scores of synthetic routes to varying chain-length isoprenoids and isoprenoid precursors, this review will focus on the syntheses of MEP pathway intermediates to the universal precursors, IPP and DMAPP, followed by representative synthetic routes to longer branched, unsaturated hydrocarbons that may be of interest to the reader.

Isoprenoid Precursors-Methylerythritol Phosphate (MEP) Pathway

Since the MEP pathway discovery to isoprenoids in the early 90s, considerable effort toward elucidating the enzymes responsible for their biosynthesis ensued \[6, 12, 13\]. Early studies revealed the MEP pathway was distributed in most bacteria, the chloroplasts of photosynthetic organisms, unicellular eukaryotes (e.g. green algae) and the malaria parasite \[14\]. Most importantly, the MEP pathway enzymes are excellent targets for the development of antimicrobial agents for there are no known human orthologs \[15\]. The first enzyme in the MEP pathway to isoprenoids, deoxyxylulose phosphate synthase, converts pyruvate and glyceraldehyde-3-phosphate to \((-\)\)-1-deoxy-D-xylulose 5-phosphate (DXP). Conversion of DXP to MEP through MEP synthase represents the first committed step to all isoprenoids where the mevalonate pathway is not present. Therefore, a fundamental understanding of the biological role of MEP synthase was exhaustively pursued, largely through the use of synthetic (isotopically-labeled) DXP substrates and corresponding substrate analogs.

Many examples for the enzyme-assisted synthesis of both DX and DXP and the corresponding isopentomers are reported in the literature \[16-19\]. However, preparation of large quantities of these deoxyxyluloses is not the preferred route largely due to purification problems, the requirement for expensive labeled precursors and scalability. In addition, biosynthetic production of DXP analogs is largely unattainable due to the stringent substrate specificity of the corresponding enzymes responsible for their biosynthesis. Therefore, synthetic preparations to these compounds are preferred due to the versatility of the chemical transformations from relatively cheap starting material, high-yielding reactions, and simple purifications.

**Syntheses of 1-deoxy-D-xylolose 4 (DX)\textemdash**The first examples for the synthesis of the D-enantiomer of DX were reported by Estramareix et al. in the early 80s. Following protection and oxidative cleavage of D-arabinol 1, condensation of isopropylidene-protected D-glyceraldehyde and the acetalddehyde dihydroacetal conan provided a mixture of the protected threose and erythro-isomers. Separation of the threose enantiomer from the erythro-form followed by deprotection provided D-deoxyxylulose 4 over three steps in 15% yield \[20\]. The same group improved upon the synthesis to deoxyxylulose and the \([1,2\)-H\(_2\)\]-isotopically-labeled derivative through condensation of aldehyde 2 with methylmagnesium iodide to provide the 2,4-O-benzylidene-D-threose intermediate 3. Following oxidation and deprotection, the free sugar 4 was obtained by brominolysis of the distannylidene derivative (Scheme 2) \[21, 22\].

Importantly, the Grignard reaction for introduction of the methyl group is now the most widely used method for incorporation of isotopes into the C-1 position of deoxyxylulose (phosphate). Further, Estramareix et al. provided the foundation for future synthetic efforts through exploitation of the D-threose scaffold in order to set the correct stereochemistry in the final product. As such, multiple independent routes to the free sugar using either D-threose or its oxidized derivative, D-tartrate, were employed and overall yields were much improved \[23-25\], with the highest reported yield of 68% over five steps from dimethyl-D-tartrate \[26\]. A generalized reaction scheme for DX 4 syntheses from multiple laboratories starting from either the D-tartrate 5 or D-threitol 6 derivatives are outlined below (Scheme 3).

The previously outlined synthetic routes to DX provide a convenient platform for incorporation of a stable isotope (\(^{13}\)C) into the C-1 position of the free sugar via an aldehyde intermediate. However, incorporation of an isotopic tag at other positions along the polyl backbone is not feasible using these approaches. An alternative strategy was adopted by Giner et al. that enabled insertion of deuterium at the C-3 and/or C-4 positions of DX. Briefly, deuterium-hydrogen exchange of the phosphonium ylide 7 with a 10:1:1 mixture of CH\(_2\)Cl\(_2\):D\(_2\)O:CD\(_3\)OD followed by a Wittig reaction with the benzyl-protected glycoaldehyde 8 provided the conjugated 5-carbon enone 9 with 85% deuterium incorporation at the C-3 position. Subsequent Sharpless asymmetric dihydroxylation and debenzylation via hydrogenolysis provided the enantiomerically pure DX 4 in good yields \[27-29\].

Contrary, the deuterium was conveniently inserted into the C-4 position (~70% deuterium) by reduction of the propargyl alcohol 10 with lithium aluminum deuteride, followed by oxidation, asymmetric dihydroxylation then deprotection, although yields were not reported for the reduction step \[24\]. The authors also demonstrated incorporation of a \(^{13}\)C-label into the C-1 position of aldehyde 11 to provide \([1,13\)C\]-DX 4.

**Scheme 2. Estramareix synthetic route to DX.**
A convenient chemoenzymatic synthesis for 1-deoxy-[5,5-\textit{2H2}] -D-xylulose was outlined by Piel and Boland starting from 2,3-O-isopropylidene-dimethyl-D-tartrate. Briefly, pig liver esterase was used to convert the starting material to the monoester. Following reduction of the ester to the alcohol with LiBEt3D, methylation of the acid and deprotection of the isopropylidene moiety, the C-5 dideuterated DX was synthesized over four steps in 37\% yield [30]. However, scalability was an issue since the first step required the use of the esterase.

Syntheses of 1-deoxy-D-xylulose 5-phosphate (DXP), isopropomers, and fluorinated analogs—The first report for the synthesis of enantiomerically pure DXP was outlined by Begley et al. in 1998 [31]. The key step in this synthesis was desymmetrization of the \textit{C}2-symmetric dibenzylated-D-threitol by monophosphorylation with dibenzylchlorophosphate at room temperature in 40\% yield. The primary alcohol was converted to the methyl ketone using modified procedures previously outlined then debenzylation via hydrogenolysis provided DXP over seven steps in 5\% yield from diethyl-D-tartrate. Shortly thereafter, Blagg and Poulter reported a more efficient chemical synthesis for DXP by exploiting \textit{(-)}-2,3-O-isopropylidene-D-threitol as a more suitable starting material for the chemical transformations (Scheme 5). The triisopropylsilyloxy-protected DX proved to be a versatile intermediate in the synthesis. Simple deprotection under acidic conditions provided DX in 69\% yield. Alternately, following ketolization of the ketone with ethylene glycol and removal of the triisopropylsilyloxy-protecting group, the primary alcohol was phosphorylated with trimethylphosphite in the presence tellurium (IV) chloride. Phosphate deprotection in the presence of TMSBr followed by acidic workup and purification by cellulose chromatography provided pure DXP in four steps from the fully protected DX in 71\% yield [26].

MEP synthase is generally recognized as an excellent target for the development of novel antimicrobial agents. However, the enzyme-catalyzed reaction mechanism for conversion of DXP to MEP remained elusive. In order to address this gap, multiple isotopically-labeled DXP and DXP analogs were synthesized to determine the stereochemical course for the transformation. In 2003, Cox et al. reported a synthetic route to DXP from propargyl diol where deuterium was incorporated into either the C3- or C4-position, respectively, using a modified protocol reported by Giner et al. [32]. Silyl deprotection and selective phosphorylation of the primary alcohol over the secondary alcohol provided DXP or DXP analogs over eight steps in 15\% or 7\% yield (Scheme 6), respectively, and corroborated previous reports that MEP synthase converts DXP to MEP through a retroal-
dol/aldol mechanism [34-36]. Shortly thereafter, Liu et al. reported two independent routes to the identical compounds with similar yields (~8%, 95% e.e.) [37].

There are countless reports in the literature for the synthesis of DXP analogs that extend beyond the scope of this review. However, one class of DXP analogs deserves discussion since they were designed for three reasons: potential as novel inhibitors, determination of the enzyme-catalyzed reaction mechanism, and substrate specificity. Specifically, the fluorinated analogs of either DX or DXP were chemically synthesized for this purpose. The first report of a fluorinated deoxyxylulose analog was reported by Bouvet and O’Hagan for the synthesis of both 1-fluoro and 1,1-difluoro-1-deoxy-D-xylulose [38]. In their synthesis of the mono-fluorinated analog 24, the authors utilized a Wittig reaction for coupling of the silyl-protected glycoaldehyde 22 with the mono-fluorinated phosphorous ylide 23 in a reaction analogous to previous reports for the [3- and [4-2H]-DX syntheses [29]. However, Sharpless asymmetric dihydroxylation was unsuccessful thus necessitating standard dihydroxylation with osmium tetroxide to provide the racemic fluorinated diol 25. Deproteination of the silyl group provided the (±) C-1 monofluorinated DX in 30% yield over three steps as a 3:2 mixture of the α- and β-cyclic fluorinated anomers 26 and 27 (Scheme 7).

Using O’Hagan’s syntheses as an inspiration, Fox and Poulter synthesized the 1-fluoro-, 1,1-difluoro- and 1,1,1-trifluoromethyl-1-deoxy-D-xylulose 5-phosphate analogs for mechanistic studies with MEP synthase [39]. Upon installation of the oxirane moiety into
aldehyde 28, the key step in the synthesis of the 1-fluoromethyl-
DXP (CF-DXP) was the regioselective ring opening of the interme-
diate oxirane 29 with diisopropylamine triiodohydrogen fluoride [40] at
the C-1 position to provide the monofluorinated alcohol 30 in 45-
55% yield. Debenzylation followed by regioselective phosphoryla-
tion of the primary alcohol with dibenzyl phosphorodihydridate and
subsequent Dess-Martin oxidation provided the fully protected CF-
DXP. Debenzylation of the phosphate by hydrogenolysis in tert-
butanol instead of methanol or ethanol was necessary to avoid for-
mation of the stable hemiketal due to the presence of the adjacent
fluorine. The free acid effectively removed the isopropylidene moi-
ety to provide CF-DXP 31 in 10% yield, with greater than 95% purity,
over nine steps as a mixture of the ketone and hydrate forms
(77:23) (Scheme 8). A much lengthier synthesis of the identical
compound was independently reported by Liu and coworkers. In
their synthesis of 1-fluoromethyl-DXP, fluorination of the primary
alcohol, which was derived from D-arabinose in three steps, with
triflate and tetrabutylammonium fluoride (TBAF) provided the
monofluorinated sugar. Deprotection of the 1,2-diol, benzylzation
and reductive ring opening with sodium borohydride provided the
open chain-polyol. Regioselective benzyolation of the primary al-
cohol and Swern oxidation resulted in the fully protected CF-
monofluorinated deoxyxylulose. A series of protection and depro-
tection steps allowed for the introduction of the phosphate group
with trimethyl phosphate in the presence of tellurium chloride and
2,6-lutidene to afford the protected CF-DXP. Deprotection of the
phosphate methyl groups with TMSBr followed by debenzylation
by hydrogenolysis provided the free acid of CF-DXP 31. This com-
 pound was estimated to be 80% pure as judged by 19F NMR spec-
troscopy and was obtained in less than 3% yield over 14 steps [36].
In the same manuscript, Liu et al. described the synthesis of either
the C-3 or C-4 monofluorinated DXP. These synthetic routes were a
modified procedure as outlined for the C-1 monofluorinated DXP,
required over 15 steps and the final material was obtained in low
yields.

Simple modification of O’Hagan’s synthesis for the 1,1-
difluoromethyl deoxyxylulose, via the identical difluoromethyl-
nephosphonate intermediate 33, provided 1,1-difluoro-1-deoxy-D-
xylulose 5-phosphate 35 over five steps from the isopropylidene-
protected D-tartrate 5. The key difference was installation of the
dibenzyl phosphate into the tartrate monoester 32 prior to reaction
with the lithiated diethyl(difluoromethyl)phosphonate. C-P bond
cleavage of the phosphonate sugar 33, after azeotropic removal of
water, with sodium methoxide provided the fully protected CF2-
DXP 34 in 83% yield. Deprotection provided the difluorinated
sugar phosphate 35 in 53% yield over five steps from the tartrate
monoester as a mixture of the ketone/hydrate (2:98) as judged by
19F NMR spectroscopy (Scheme 9).

The key step in the synthesis of 1,1,1-trifluoromethyl-1-deoxy-
D-xylulose 5-phosphate (CF3-DXP) was insertion of the trifluor-
methyl moiety into the identical TIPS-protected aldehyde interme-
diate found in Blagg’s synthesis of DXP [26] using (trifluoro-
methyl)trimethylsilane and a catalytic amount of tert-butoxide,
following a procedure outlined by Olah et al. [41], to provide the
bissily ether as a 3:1 mixture of diastereomers. Following removal
of the silyl ethers with two equivalents of TBAF, regioselective
phosphorylation of the primary alcohol was carried out analogous
to the synthesis for the monofluorinated DXP derivative. Depro-
tection using the same strategy as for the mono- and difluorinated
DXP analogs afforded the trifluorinated sugar phosphate exclu-
sively as the ketone hydrate in 46% yield over eight steps and
greater than 95% purity as judged by 19F NMR spectroscopy.

Syntheses of 2C-methyl-D-erythritol 40 (ME)-The five carbon
phosphosugar 2C-methyl-D-erythritol 4-phosphate is the first
committed intermediate in the mevalonate-independent route, or
MEP pathway, to isoprenoid compounds. The methylerythritol
sugar is also known to be recognized, imported and incorporated
into (after in vivo phosphorylation to form MEP) the isoprenoid
products of various prokaryotes [42, 43]. Thus, synthetic prepara-
tions of ME and isotopically-enriched ME proved crucial to the
efforts to identify the enzymes responsible for IPP and DMAPP
biosynthesis through the MEP pathway [44, 45]. More recently,
preparations of ME were instrumental in the discovery of its ability
to act as a small-molecule stimulant of isoprenoid biosynthesis [46],
and in studies of its influence upon plant development [47]. The
identification of MEP synthase (which makes MEP from DXP) and
downstream enzymes provided an impetus for synthetic prepara-
tions of MEP itself [48]. 

Although ME is produced in the leaves and flowers of some
plants [49], and abiotically through the atmospheric oxidation of
isoprene [50-52], discovery efforts in the MEP pathway necessi-
tated access to multi-milligram quantities of the sugar. Prior to
these efforts, no dedicated chemical syntheses of the sugar existed, although some syntheses of derivatives of ME had been reported [53]. A facile route to ME was reported by Duvold et al. in 1997, wherein ME was produced in 85% yield (80% e.e.) from 3-methylfuran-2(5H)-one or 25% from citraconic anhydride in four steps [54].

Sharpless asymmetric dihydroxylation was used to introduce the C-2 and C-3 hydroxyl groups with the correct stereochemistry into cis-olefin 38 to provide the diacetate 39 protected ME in excellent yield. Deprotection provided ME 40 in 80% yield over three steps from the furan 36 (Scheme 10) [55]. This route also provided for the incorporation of heavy atom labels into the backbone of ME (as $[1,1,4,4-2H]$-ME) through reduction of the starting material with LiAlD$_4$. Fontana and coworkers also reported a route to ME from dimethylfumarate (31% yield, 84% e.e., 6 steps) [56].

In this case, establishment of the correct stereochemistry of the hydroxyl groups was afforded through asymmetric epoxidation of the trans-alkene 44 to give epoxide 45 followed by ring opening with sodium hydroxide to provide the benzyl-protected ME 46. Reduction of 46 via hydrogenolysis over palladium gave ME 40 in moderate yield over eight steps (Scheme 11). Heavy atom incorporation is also possible using this route, either in the form of deuterium (reduction with LiAlD$_4$ or similar reagent) or $^{13}$C (use of U-$^{13}$C-dimethylfumarate). Asymmetric dihydroxylation or epoxidation of 3-methylbut-2-enyl-1,4-diols to introduce the stereochemistry of the C-2 and -3 hydroxyl groups proved to be a facile and useful means that also found utility in the synthesis of MEP itself and a trifluorinated-derivative of ME [57]. Even more recently, a strategy to ME and its stereoisomers was published reliant upon this means to introduce hydroxyl functionalities [58], although the scheme largely utilizes methods previously reported in the synthesis of MEP [59, 60]. In another compelling application of the asymmetric dihydroxylation reaction in the context of branched carbohydrate synthesis, Taylor and coworkers described a two-step synthesis to ME 40 from 4-methyl 1,2-dioxine (Scheme 12) [61].

Central to this approach was generation of the dioxine intermediate 48 with the correct stereochemistry through photooxidation of a 1,3 butadiene precursor. Although the enantiomeric excess for the synthesis of ME using this method was somewhat low, the authors were able to produce a number of ME analogs with good yield and high enantioselectivity.

There are several reports for the enantiopure synthesis of ME. The use of protected carbohydrates as precursors to ME is a particularly effective means to ensure enantiopurity. Kis et al. were among the first to report such a strategy in their synthesis of ME and MEP in 2000, wherein 1,2,5,6-di-O-isopropylidene-D-mannitol was converted to ME in 10 steps or MEP in 13 steps [62]. In 2003, Hoeffler...
et al. reported the synthesis of enantiopure ME in 43% yield over 8 steps from 1,2-O-isopropylidene-α-D-xylofuranose 49 [63, 64]. In the authors’ strategy, the 2-methyl functionality in the final product was introduced into a TBDPS-protected 1,2-O-isopropylidene-α-D-xylofuranose 50 by oxidation of the secondary alcohol to ketone 51, followed by methyl-Grignard addition to the less hindered face of the carbohydrate ring to provide the carbon backbone 52 in the correct stereochemistry. Multiple high yielding deprotection/protection steps (53-55) followed by periodate cleavage and aldehyde 56 reduction then debenzylation of the penultimate intermediate 57 resulted in the final ME 40 product (Scheme 13).

In this manner, the authors were able to exclusively obtain the desired diastereomer of the branched chain sugar. As with similar reports, incorporation of deuterium or tritium labels into the final product was enabled in the strategy.

Coates and coworkers have reported a versatile synthesis of ME, MEP and cMEPP from D-arabitol as the starting material [65, 66]. In the authors’ strategy, benzyldiene-protected D-arabitol 58 was first converted to 1,3-benzylidene-D-threitol 59 and subsequently transformed to (2S,4R)-cis-2-phenyl-4-tert-butylidemethylsilyloxy-1,3-dioxan-5-one 61 in two steps. The dioxanone intermediate was selectively alkylated on the axial face (20:1) with methylmagnesium bromide to form the methyltetrol 62 core of ME and related metabolites. The final product is generated by silyl-deprotection to provide 62 then hydrogenolysis to enantiopure ME 40 (8% overall yield from D-arabitol in 9 steps), or alternatively 62 may be further modified to form MEP or cMEPP (Scheme 14). Furthermore, the novel methylyerythritol analogue, 1-amino-1-deoxy-2C-methylyerythritol was also produced using this approach [65]. Lai and coworkers have reported modifications to this dioxanone strategy which resulted in a shorter synthesis with a
slightly higher yield (7 steps, 11.5% overall yield) [67]. A similar strategy of diastereocntrolled addition of an alkyl Grignard reagent into a protected ketone was used by Chattopadhyay and coworkers to provide a straightforward and economical route to ME and other methyltetrol isomers [68].

Syntheses of 2C-methyl-D-erythritol 4-phosphate (MEP)-Similar to other MEP pathway intermediates, MEP was previously synthesized using an enzymatic approach through condensation of glyceraldehyde-3-phosphate and pyruvate [7, 55]. As was observed in the synthesis of ME, several chemical routes to the 4-phosphate MEP are reported, and similarly involve asymmetric dihydroxylating substituted diols or utilization of carbohydrate starting materials. Poulter and coworkers demonstrated the synthesis of MEP using the former approach in 2000 and 2002 in their synthesis of MEP as a monosodium salt and free acid, respectively [60, 69].

The sodium salt of MEP was synthesized from 1,2-propane diol in 7 steps with an overall yield of 32% (78% e.e.). Following silyl-protection of the primary alcohol and oxidation to provide ketone, the cis-configuration was installed through a Wittig-Horner olefination reaction to give cis-olefin in excellent yield. Reduction of the ester and phosphorylation of primary alcohol provided the phosphotriester in 84% yield over the two steps. Dihydroxylation of the olefin was conducted using the method of Sharpless after installation of the phosphotriester, which necessitated buffering of the standard reaction conditions with NaHCO₃, to provide the protected MEP in moderate yield [55, 70]. Conversion of the phosphomethylesters to the corresponding acids was accomplished with TMS-Br under acidic conditions, and MEP as the monosodium salt was formed upon neutralization (Scheme 15). Formation of MEP as the free acid is accomplished by introducing the phosphate functionality as a benzyl-protected triester, which is ultimately removed via hydrogenation over Pd/C. Hoeffler et al. used this strategy to install the phosphate moiety into MEP ultimately from an 1,2-O-isopropylidene-α-D-xylofuranose starting material using an approach inspired from the authors earlier work toward the preparation of ME (as discussed above) [64]. Similarly, both Fontana [71] and Koppisch and Poulter [69] utilized benzyl ester protected phosphate groups to form the free acid of MEP from approaches that were inspired by previous efforts of their respective teams.

Synthesis of MEP from various protected carbohydrates, as noted above, has been reported by a number of teams. Enantiopurity of the final product is ensured by utilization of the carbohydrate starting material, and their use also provides a convenient means to introduce isotopic labels. Enantiopure preparations of MEP as the sodium salt from 1,2:5,6-di-O-isopropylidene-D-mannitol proceeded in 9% yield over 14 steps (as compared to 32% over 7 steps) [72] and preparation of the free acid from 1,2-O-isopropylidene-α-D-xylofuranose proceeded in 32% yield over 7 steps (compared to 27% yield over 5 steps) [64]. More recent syntheses from carbohydrate-based starting material have also provided facile access to other metabolites based on an ME backbone (such as MEP or cMEPP) [65, 66] or in the synthesis of derivatives of MEP [73]. As mentioned earlier, a deprotected intermediate of the methylated dioxanone in Coates and coworkers synthesis of ME from D-arabitol is readily phosphorylated by lithiation with n-BuLi followed by reaction with dibenzyl chlorophosphoridate to provide the benzyl-protected MEP. Removal of the benzyl protecting groups
via hydrogenation followed by treatment with ammonia provided MEP as the ammonium salt in good yield 71 (Scheme 16) [65].

In 2007, Koumbis and coworkers devised a synthesis of MEP from D-arabinose acetone 74 [74]. In this case, the authors converted the starting material into an erythritol acetonide by tosylation of the free hydroxyls followed by LiAlH₄ reduction to form the 1,4 diol 75. Monoderivitization of the diol with various protecting groups was performed using a tin-mediated procedure developed for 1,3- and vicinal 1,2-diols resulted in a high ratio (5:1) of the desired monoprotected alcohol 76 [75]. Following benzylation of the free alcohol to to provide the fully protected 77, silyl-deprotection 78 and phosphorylation as its benzylated derivative 79 was accomplished in over 90% yield. Deprotection via hydrogenation ultimately provided MEP 71 as its free acid in 37% yield over 7 steps (Scheme 17). Crick and coworkers used a similar approach to synthesize enantiopure MEP as its free acid from 1,2-O-isopropylidene-α-D-xylomannofuranose [76, 77]. Similar to the syntheses described earlier, a dibenzyl protected phosphate moiety was key to formation of MEP as its corresponding free acid.

**Syntheses of 4-diphosphochitidyl-2C-methyl-D-erythritol 83 (CDPME)** - Relatively fewer synthetic procedures to CDPME 83 exist, and with the exception of a fully enzymatic approach [7], most depend significantly upon prior routes toward the synthesis of the free acid of MEP. Koppisch and Poulter reported the first synthetic preparation of CDPME in 2002 (Scheme 18) [60]. In the authors’ synthesis, the key step was coupling of MEP 82 (as a tributylammonium salt) via activation of the phosphate 80 with trifluoroacetic anhydride and methylimidazole, respectively. This phosphoramidite based approach was originally developed in a synthesis of UDP-galactofuranose, but has been incorporated into most reported syntheses of CDPME as well [78].

Upon workup and purification using size exclusion chromatography, the ammonium form of CDPME 83 was synthesized from MEP in a single pot with an overall yield of 40%. This phosphoramidite based coupling strategy has been employed in most CDPME syntheses reported to date, with the most notable exception being an enzymatic coupling strategy to form CDPME with recombinant CDPME synthase (IspD) and synthetic MEP prepared from 1,2-O-isopropylidene-α-D-xylomannofuranose [77]. In a similar fashion, D-arabitol was used in the synthesis of CDPME by Lai and coworkers through phosphoramidite coupling of alkylammonium salts of MEP and CMP [67].

**Syntheses of 4-diphosphochitidyl-2C-methyl-D-erythritol 2-phosphate 90 (CDP-ME2P)** - In this synthesis, the hydroxyl groups of benzylidene diol 84 (from a previous synthesis [66]) were phosphorylated, in a stepwise manner, with first dibenzyl phosphochloridate 85 then phosphorous trichloride in the presence of ethanol to provide the double phosphotriester 86 in good yield. Benzyl protection was performed by hydrogenolysis in one step to provide the diethylphosphate protected ME2P 87 in near quantitative yield. Triethylammonium cytidine monophosphate 88 was then activated to the phosphoramidite and coupled with the phosphoramidite of 87 to provide the phosphate-protected CDP-ME2P 89 in moderate yield. The diethyl phosphate moiety was deprotected using TMSI to provide CDP-ME2P 90 in 16% overall yield over five steps (Scheme 19) [76].

Crick and coworkers also reported a route to the MEP intermediate CDP-ME2P from D-arabitol. In this work, the authors extended the synthetic route to ME/MEP developed by Urban sky et al. to form several benzylphosphoester or methylphosphoester derivatives of the aforementioned authors’ key dioxanone intermediate. In one case, the tertiary hydroxyl of the dioxanone intermediate was converted to a dibenzylphosphoester with PCl₃ and benzyl
alcohol, while its primary hydroxyl was transformed into a methyl-phosphoester with dimethyl phosphochloridate/n-BuLi. Coupling of this product to CMP through formation of the CMP phosphoramidite was accomplished in the manner of previous syntheses albeit in low yield. A second strategy, wherein the bisphosphorylated di-oxanone intermediate was formed as a benzylphosphoester (at the primary hydroxyl group) and ethylphosphoester (at the tertiary hydroxyl) was formed first, and upon hydrogenation over Pd/C, 2,4-bisphosphomethylerythritol was formed as the 2-ethylphosphoester. Phosphoramidite coupling of this material with CMP proceeded smoothly, and upon deprotection yielded CDP-ME2P in good yield [76].

**Scheme 19.** Coates’ synthesis of CDP-ME2P.

The synthesis of 2C-methylerythritol 2,4-cyclodisphosphate (cMEPP) cyclization of 4-diphosphocytidyl-2C-methyl-D-erythritol 2-phosphate by cMEPP synthase generates 2C-methyl-D-erythritol 2,4-cyclodiphosphate (MECDP) [9]. An efficient synthesis of cMEPP was reported by Giner and Ferris using 2C-methyl-D-erythritol 1,3-diacetate 91 as the starting material. The authors reported simultaneous phosphorylation of both the primary and tertiary alcohol through diisopropyl dibenzyl phosphite under basic conditions and in situ oxidation to provide the dibenzyl protected phosphate 92 in 75% yield. Hydrogenation proceeded cleanly to provide the deprotected phosphate 93 followed by phosphate coupling via carbodiimide cyclization 94 and acetate removal under careful basic conditions to provide the cyclic diphosphate 95 in four steps with 42% overall yield from the diacetate (Scheme 20) [79].

A second, lengthier synthesis began with 1,3-benzylidene-D-threitol 96. Following periodate cleavage, 97 was selectively protected with TBSCl at the primary alcohol to provide the monoether 98. A phase-transfer-promoted RuO4 oxidation provided ketone 99 followed by reduction with methylmagnesium bromide and removal of the protecting group yielding the benzylidene protected ME 101. Double phosphorylation using phosphoramidite coupling instilled the two benzyl-protected phosphate esters 102 and selec-

**Scheme 20.** Giner and Ferris synthesis of cMEPP.
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tive debenzylation of the phosphate esters via hydrogenation provided the bis-phosphomonoester 103, which was subsequently cyclized using 1,1'-carbonyl diimidazole to provide the penultimate intermediate 104 [65, 66]. The final product, cMEPP 95, was generated by simple hydrogenation over palladium hydroxide (Scheme 21). This method required 9 steps as opposed to the 4 steps required in the previous synthesis and was also lower yielding (10% vs. 42%).

Syntheses of (E)-4-hydroxydimethylallyl diphosphate 107 (HDMAPP)-This straightforward synthesis was reported independently by several research groups in rapid succession upon its initial discovery in 2002 [80-86]. Of the seven, three utilized a strategy to incorporate an isotopic tag in either penultimate or final step of the synthesis. The most efficient synthesis of non-radiolabeled HDMAPP was obtained in two steps from the commercially available 2-methyl-2-vinyloxirane 105 in 72% overall yield (Scheme 22). Importantly, the (E)-geometry of the chloroalcohol 106 was preferred (97:3) upon ring opening in the presence of titanium (IV) tetrachloride as determined from nuclear Overhauser effects spectroscopy (NOESY) followed by diphosphorylation to provide HDMAPP 107. From the identical starting material 105, ring opening in the presence of cupric (II) chloride provided the chloroaldehyde 108 in moderate yield. Following conversion of the aldehyde to the methylacetal 109, either a deuterium or tritium was introduced in the final step to provide labeled HDMAPP in 23% or 15% yield, respectively [85].

Fox and Poulter demonstrated the (E)-chloroaldehyde as a versatile intermediate for insertion of an isotopic label to C-1 in the penultimate step of the synthesis (Scheme 23). The overall yield for reduction of the intermediate chloroaldehyde 108 to the chloroalcohol 106 followed by phosphorylation provided HDMAPP 107, with purification of the intermediate olefin, were 66% [87].

Isopentenyl diphosphate and dimethylallyl diphosphate (IPP and DMAPP)-Both IPP and DMAPP are derived from HDMAPP, where the MEP pathway is operative, by reductive elimination of water [88] and represent the requisite building blocks to all isopre-
noids. The synthesis of both compounds was optimized in the mid-80s by Davisson and Poulter during their investigations for improving the diphosphorylation step of the allylic 110 or non-allylic 111 prenyl alcohols over previously published reports [89]. Briefly, the authors found that when pyrophosphoric acid was treated with tetra-n-butyl ammonium hydroxide and immediately lyophilized, tris(tetra-n-butyl) ammonium hydrogen pyrophosphate was obtained on a multigram scale at near quantitative yields for the displacement reaction with the corresponding activated allylic and non-allylic prenyl moieties. Following cation exchange and cellulose chromatography, the ammonium form for prenyl diphosphates, and , were typically obtained in excess of 75% yield on gram scales and could be stored for long durations under cool temperatures with minimal decomposition (Scheme 24) [90, 91].

**ISOPRENOIDS**

**Monoterpenes**

Monoterpenes, which comprise the C10 class of isoprenoids, are largely derived from condensation of IPP to DMAPP in either a ‘head-to-tail’ or ‘non-head-to-tail’ fashion or, alternatively, through condensation of two DMAPP monomers. These enzyme-catalyzed reactions ultimately result in the extremely large structural diversity observed within this class of compounds [92-94]. They are often found in pesticides, essential oils, fragrances, for use in homeopathic medicine, and are commonly used building blocks to higher-value chemicals, thus demonstrating their utility for industrial applications [95, 96]. There are countless reports in the literature for the chemical syntheses of the acyclic, mono- and bicyclic monoterpenes and the reader is directed to several sources for reviewing synthetic approaches to these industrially useful compounds [97-101]. Some common monoterpenes are found in (Fig. 1) and a few representative examples for their syntheses are presented.

The cyclic monoterpene, (+)-limonene, is derived from cyclization of GPP and has proven to be an essential building block toward the synthesis of dozens of closely related compounds. Further, limonene is primarily accessed through cold-pressed orange oil on large scales, making this monoterpene a rather inexpensive chiral starting material suitable for chemical synthesis, and is therefore utilized as building blocks to dozens of related compounds. Representative examples of these chemical transformation are found in a review by Thomas and coworkers and some basic chemical transformations from limonene found in (Fig. 2) [102]. Another common bicyclic monoterpene, camphor, is found in the wood of camphor trees and is most often utilized as a plasticizer in certain materials, for therapeutics, as a wax, and as an aromatic fragrance in essential oils. The synthesis of camphor from -pinene was first demonstrated in 1922 and served as a building block for hundreds of chemical transformations to related isoprenoid derivatives [103].

Among bicyclic monoterpenes, - and - pinenes are among the most widely distributed of the isoprenoid family and are found in...
the essential oils of most trees. They are currently of industrial importance as solvents and for the commercial preparation of camphor and α-terpinol [104]. However, the bicyclic system of pinene presented a synthetic challenge. Fallis and coworkers addressed this through utilization of a bicyclic heptane system common to many monoterpenes within this structural class of isoprenoids. Following several high-yielding steps to convert ester 116 to the well-known Hagemann’s ester 117, transformation to the dimethyl keto acetate 118 then tosylation to 119 provided a convenient leaving group for base-assisted cyclization to provide the bicyclic core 120. A Wittig reaction with methylene triphenylphosphorane and 120 yielded β-pinene 121, which was subsequently isomerized to α-pinene 122 by hydrogenation over palladium/carbon (Scheme 25) [105]. All chemical transformations were in excess of 70% yield, making this strategy to this class of compounds useful for large scale production.

Another, more facile synthesis to β-pinene was developed by Snider et al. using a stereospecific [2+2] cycloaddition of ketenes to alkenes. In this synthesis, the authors converted geranic acid 123 to
Sesquiterpenes

Sesquiterpenes, which comprise the C15 class of isoprenoids, are predominantly derived from the condensation of an additional IPP monomer to the C10 monoterpene framework to provide farnesyldiphosphate (FPP). They are a structurally diverse group where all are derived from FPP via differing enzyme-catalyzed cyclization reactions and carbon skeleton rearrangements. They are commonly found as essential oils in plants in the mono-, bi- and tricyclic forms and have been shown to have a wide range of biological activities [110]. However, in spite of the expansive structural diversity, it is the acyclic form that has garnered the most attention from a synthetic chemistry perspective. Briefly, previous studies have demonstrated that mammalian Ras proteins, when farnesylated, result in cellular signal transduction leading to normal cell growth, differentiation and survival. However, mutant Ras-proteins that are always activated result in undifferentiated cell growth and are now implicated in greater than 30% of human cancers [111, 112]. The enzyme responsible for farnesylation (prenylation) of Ras, protein farnesyltransferase (PFTase), when inhibited resulted in reversion of the undifferentiated cell growth to a normal cell. Hence, synthesis of FPP analogs as anti-cancer therapeutics is an area of intense research [113]. Primary to this goal was the synthesis of suicide inhibitors against PFTase to prevent farnesylation through covalent attachment of the FPP analog to the enzyme by trapping a carbocation intermediate within the enzyme active site [114].

A primary concern in the synthesis of farnesyl diphosphate analogs is maintenance of the requisite all trans-isomer in the final product. Gibbs and co-workers designed multiple synthetic routes to both the 3- and 7-vinyl substituted farnesyl diphosphate (VFPP) analogs through the vinyl triflate intermediate 136 via a ketene ester 135 to provide the E-isomer 137 with high stereoselectivity (16:1) and in good yields [115]. Reduction, alcohol activation and diphosphorylation provided the all E-isomer of 3-VFPP 138 (Scheme 28). This synthetic approach was also implemented in the synthesis of the all E-7-VFPP analog; albeit, in much lower yields since two coupling steps using the vinyl triflate strategy were necessary, required 11 steps and less than 10% overall yield [116].

In a recent report, Gibbs et al. improved on their synthesis of 7-VFPP by coupling of 5-lithio-2, 3-dihydrofuran 139 with an isoprenylorganocuprate 140 to provide the corresponding alkenylcuprate intermediate 141. This compound proved to be a versatile intermediate since this affords the opportunity to introduce multiple functional groups into ultimately the 7-position of FPP. Following conversion of 141 into the corresponding organozinc intermediate 142 over four steps in 25% yield, the vinyl-substituted famesyl

Scheme 27. Johnson’s synthesis of a stereoisometric mixture of 3-carene.

Scheme 28. Gibbs’ synthesis of 3-VFPP.

the corresponding acid chloride 124. This was a versatile intermediate since the presence of the electron-withdrawing halogen enabled formation of the ketene 125 with the necessary regiochemistry for subsequent cyclization to the vinyl ketones. β-Pinene 121 was generated from the ketone through a Wolff-Kishner reduction or to the monoterpene, chrysanthene 126, through simple isomerization (Scheme 26) [106].

The bicyclic monoterpene, carene, is one of the major constituents in turpentine [107]. In one synthesis, the cyclic hexene group was constructed from isoprene 127 and ketone 128 by a Diels-Alder reaction to form the methylated cyclohexene regioisomers 129 and 130. Following methyl addition to the ketone to provide a racemic mixture of tertiary alcohols 131 and 132 the bicycle product, 3-carene 133, and the methyl regioisomer 134 were obtained using thionyl chloride (Scheme 27) [108]. This synthesis is useful since 3-carene is used for the construction of other monoterpenes and cyclopropanes. A detailed account of synthetic approaches to new monoterpenes using carene as the building block are found in a recent review [109].

Whereas there are countless numbers of chemical syntheses to monoterpenes and their structural derivatives, many are traced back to a few, basic mono- and bicyclic compounds. There are dozens of reviews, manuscripts and books readily available that enable a detailed understanding of the evolution for chemical approaches to a myriad of monoterpenes and those presented in this review are meant to serve as a nucleation point for future synthetic efforts.

| Scheme | Synthesis Description |
|--------|----------------------|
| 27     | Johnson’s synthesis of a stereoisometric mixture of 3-carene. |
| 28     | Gibbs’ synthesis of 3-VFPP. |

![Scheme 27](image-url)  
![Scheme 28](image-url)
skeleton was completed via coupling to the silyl-protected vinyl iodide through palladium triphenylphosphine and removal of the silyl-protecting group to provide 7-vinylfarnesol. Diphosphorylation provided 7-VFPP over six steps in 12% overall yield (Scheme 29) [117].

**Diterpenes**

Diterpenes, which comprise the C20 class of isoprenoids, are derived from condensation of IPP to FPP to form geranylgeranyl diphosphate (GGPP). Some representative examples include, dolichols, ubiquinones (plastoquinones), phytyl derivatives and geranylgeranylated proteins [118]. The structural diversity is amplified through multivariant cyclizations via carbocation intermediates and alkyl shifts to provide mono-, di-, and tricyclic compounds, which are further processed depending on organismal need. As a result of this diversity, it is not surprising that there are greater than 11,000 diterpenes that have been identified [119]. Therefore, in a similar vein as with the sesquiterpenes, this section will provide some representative examples for the chemical syntheses of GGPP analogs since there is ongoing interest for identifying novel compounds for medicinal purposes.

One class of inhibitors consists of the nitrogen-containing bisphosphonates, which are used in treating bone resorption diseases such as osteoporosis and metastatic bone disease [120]. These bisphosphonates work by depleting cells of GGPP, leading to inhibition of protein isoprenylation [121]. In order to determine the exact mechanism by which bisphosphonates inhibit isoprenoid metabolism, a GGPP analog was synthesized using a synthetic scaffold that is amenable to varying isoprenoid chain lengths. A facile synthesis for one of the bisphosphonates containing the geranyl substituent is described below.

Treatment of tetaethyl methylenebisphosphonate with sodium hydride, 15-crown-5 ether, and farnesyl bromide provided the dialkylated bisphosphonate product harboring the geranyl moieties. Although not high yielding, the mono- or dialkylation product could be regulated through careful titration with the base [122]. Deprotection of with TMS-Br provided the GGPP analog in 95% yield (Scheme 30). This strategy has proven successful for addition of alkylation reagents of varying chain length.

In addition to the bisphosphonates, another strategy using GGPP analogs was hypothesized for inhibition of GGPP synthase. One of the reasons for developing this alternative synthetic route was the observation that bisphosphonates tend to be poorly absorbed into the body through oral delivery. Creating compounds that have increased hydrophobicity was postulated to have better absorption properties [120]. Based upon biochemical evidence that a developing carbocation intermediate was formed within the enzyme active site of GGPP synthase the aza analog of GGPP was necessarily synthesized.

In the synthesis of an aza-GGPP, alkylation of farnesyl chloride with -lithio formamidine generated an amidine, which was subsequently hydrolyzed to a farnesyl-N-methyamine. Alkylation of the amine with -butylbromoacetate resulted in the -aminoester in excellent yield. Following reduction of with lithium aluminum hydride, the resulting geranylgeraniol was converted to the corresponding diphosphate with methanesulfonyl chloride and tris(tetrabutylammonium) hydrogen pyrophosphate to provide aza-GGPP over four steps in 30% yield from commercially available farnesyl chloride (Scheme 31) [123].

As described previously, several FPP analogs were synthesized by Gibbs and Wiemer using a novel palladium, copper-catalyst
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Coupling approach. This concept was expanded by Coates et al. to synthesize new GGPP analogs thought to act as inhibitors of PGGTase I, which attaches a geranylgeranyl moiety from GGPP to a cysteine in a CAAX-type box, where leucine is the carboxyl terminal residue [124]. Three new GGPP analogs were synthesized containing phenyl, tert-butyl and cyclopropyl substituents. The phenyl-substituted GGPP analog was prepared from an ethyl acetooacetate dianion coupled with farnesyl bromide to provide the \(-\)ketoester. The potassium enolate was then transformed into the vinyl triflate. Coupling of the triflate with phenylboronic acid and silver oxide as the base yielded the desired phenyl ester. Reduction of the ester with DIBALH and subsequent phosphorylation provided 3-PhGGPP over six steps in 11% yield (Scheme 32) [125].

**Scheme 31.** Coates’ synthesis of aza-GGPP.

**Scheme 32.** Mu’s synthesis of 3-PhGGPP.

Triterpenes

Triterpenes comprise the C\(_{30}\) class of isoprenoids and are bio-synthesized through the condensation of two farnesyl diphosphate (FPP) units followed by reduction. The majority of triterpenes in biological systems result from ‘head-to-head’ condensations of FPP, which result in a linkage between the first carbons in each respective farnesyl group (a 1’-1 linkage). There are other examples of triterpenes with varied linkages in nature and one such triterpene, botryococcene (1’-3 linkage), will be discussed later in this section.

The linear triterpene, squalene, is a key precursor in the biosynthesis of cholesterol and other steroids. During the condensation of FPP monomers in the biosynthesis of squalene, a cyclopropyl diphosphate intermediate (presqualene diphosphate or PSPP) is formed and subsequently reduced by NADPH to form the final product [126]. Squalene itself is then transformed into the fused tetracyclic core characteristic of sterols and steroids. The synthesis of sterols, steroids, and other cyclic triterpenes represents a large body of information and is beyond the scope of this review. In this section, we will summarize approaches to construction of several representative linear triterpenes. Readers with an interest in cyclic triterpenes are directed to other comprehensive reviews.

An early synthesis of squalene was based on systematic olefin synthesis. In step 1, the five-carbon and six-carbon building blocks for the external segments of squalene were derived from 156 to generate homoallylic chloride 157 and 3,5-dichloropentan-2-one 158 over four steps. Coupling of the C-5 and C-6 fragments with \(n\)-BuLi provided the homogeranyl backbone 160. Reduction of the ester with DIBALH and subsequent phosphorylation provided 3-PhGGPP 162 over six steps in 11% yield (Scheme 32) [125].

**Scheme 31.** Coates’ synthesis of aza-GGPP.

**Scheme 32.** Mu’s synthesis of 3-PhGGPP.
to provide the dichlorosqualene intermediate \(171\). Subsequent epoxidation and oxygen elimination as employed in the construction of homogeranyl chloride provided squalene \(172\) in 15 steps (Scheme 33); however, yields for this synthesis were not estimated [127].

One challenge in the chemical synthesis of squalene is stereoselectivity, as all bonds are found in the trans-configuration. In a later synthesis, a stereoselective Claisen rearrangement was employed. Starting with succinaldehyde \(173\), treatment of the resulting alcohol with \(\text{i-PrMgBr}\) yielded bis-allylic alcohol \(174\) in good yield. The alcohol was subject to a Claisen rearrangement with 3-methoxyisoprene \(175\) to the C-20 tetraenedione \(176\), which was subsequently reduced with sodium borohydride to provide the tetraenediol \(177\). Repetition of this sequence of reactions provided the C-30 squalene \(178\) backbone. Rearrangement of the terminal double bonds and elimination of the alcohol groups were accomplished through the use of thionyl chloride in a substitution reaction to provide the terminal halides \(179\), whereupon reduction with lithium aluminum hydride yielded squalene \(172\) over eight steps in 7% yield (Scheme 34) [128].

As mentioned previously, linear, branched triterpenes (such as those with 1’-3 isoprenoid linkages) are also found in nature. The best example of a triterpene of this nature is botryococcene, which is produced and accumulated by the B race of the green algae from which its name is derived, Botryococcus braunii [129-131]. The most abundant of the hydrocarbons in \(B.\) braunii Race B is the tetramethylated derivative of the triterpene, C-34 botryococcene [132]. This compound is of special interest since it was demonstrated the botryococenes are compatible with existing oil infrastructures and, following hydrocracking, can be used directly as a ‘drop-in’ fuel [133].

The chemical synthesis of the tetramethylated botryococcene is challenging since there are six stereocenters on the carbon framework. To the best of our knowledge, there is only a single published report for the total synthesis of this isoprenoid with the correct stereochemistry in the final product, although there are several reports of the C-30 botryococcene and related analogs chemical synthesis [134-137]. Certainly, considering the interest in botryococenes as a source of biofuel, novel synthetic approaches to the methylated versions may prove fruitful in order to study the enzyme(s) responsible for methylated botryococene biosynthesis. Briefly, White et al. recognized the symmetry elements present in the structure and thus devised a convergent strategy for condensing the two symmetric fragments with the core segment to provide the correct stereochemistry in the final product. Specifically, as outlined in (Scheme 35), Step 1, the synthesis of the symmetric frag-
The synthesis of the central subunit proved to be much more challenging. The primary concern was introduction of a quaternary carbon center with the requisite \( \text{R} \)-configuration in the core fragment. Starting with \( \text{R} \)-methyl ester 185, conversion to the pivotal intermediate methoxymethyl ester 186 was accomplished in six steps in good yields. Installation of the quaternary center with the correct stereochemistry was accomplished by \( \text{Li} \)-deprotonation and 1,4-elimination of the methoxymethyl ester 187 to provide a 3:2 diastereomeric mixture of ester 188. The authors then used an enantioconvergent strategy to convert both diastereomeric intermediates to the central fragment through alternating protection and deprotection strategies to provide the enantiomerically pure diiodide central subunit 190 over thirteen steps in 7% yield. Activation of homoallylic alcohol 184 required four steps to the cuprate 191 intermediate and enabled coupling of the core fragment 190 to provide \(-\text{C}_{34}\)-botryococcene 192 over five steps in 8% yield (Scheme 35) [138].

Tetraterpenes

Tetraterpenes, which comprise the \( \text{C}_{40} \) class of isoprenoids, are derived from two \( \text{C}_{20} \) geranylgeranyl disphosphates in a head-to-head condensation reaction. Representative examples include the carotenoids and xanthophylls, which have strong anti-oxidant properties and are essential components in photosynthetic machinery [139]. Further, carotenoids are used extensively in the food and cosmetic industries as food colorants, protection against UV-irradiation, and as nutritional supplements [140, 141]. Although the majority of tetraterpenes are isolated from biological sources, the structural complexity of these isoprenoids proved to be a synthetic challenge largely due to the extensive double bond network and introduction of the correct stereochemistry at remote positions along the carbon framework. Two representative examples for achieving this end are presented.

Lycopene is an acyclic tetraterpene and the immediate precursor to both \( \alpha \)- and \( \beta \)-carotene that consists of 13 double bonds all in the \textit{trans}-configuration. This compound’s high radical scavenging ability in addition to being synthetically challenging were major drivers toward lycopene synthesis [142]. A favorable synthetic route to the all \textit{trans}-lycopene exploited two Wittig-Horner reactions to introduce double bonds under mild reaction conditions. The starting material, 4,4-dimethoxy-3-methylbutanal 193, was condensed with methylene bisphosphonic acid tetraethyl ester 194 in the presence of NaH to provide the \( \text{C}_{6} \) propenyl phosphonate 195. Wittig-Horner condensation with the methyl heptenone 196 yielded the dimethoxytriene 197 in the correct double bond configuration. Following deprotection under acidic conditions, aldehyde 198 was condensed with the identical biphosphonic acid 194 to provide the all-\textit{E}-tetraene 199 over five steps in 27% yield (Scheme 36) [143].

Lutein is a xanthophyll found in plants for non-photochemical quenching of singlet excited state chlorophyll, which occurs
at high light intensities, thus prevents photoinhibition. In addition, lutein is a major dietary carotenoid abundant in fruits and vegetables. The predominant stereoisomer is (3R,3'R,6'R)-β-carotene-3,3'-dihol [144]. The strategy used in one synthesis to make this isomer (and others) was to couple C-15 and C-10 building blocks, then elongate the resulting C-15 hydroxyaldehyde through a Wittig salt intermediate. Commercially available α-ionone 202 was the starting material for the synthesis of nitrile 203, which enabled facile chain elongation. Selective oxidation of 203 to the corresponding conjugated ketone 204 was accomplished in the presence of peroxide and bleach. Careful reduction of the ketone in the presence of borohydride provided racemic alcohol 205 in excellent yield. Reduction of the nitrile moiety to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehydes. To isolate the desired (3R,6R) configuration to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehydes. To isolate the desired (3R,6R) configuration to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehydes. To isolate the desired (3R,6R) configuration to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehydes. To isolate the desired (3R,6R) configuration to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehydes. To isolate the desired (3R,6R) configuration to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehydes. To isolate the desired (3R,6R) configuration to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehydes. To isolate the desired (3R,6R) configuration to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehydes. To isolate the desired (3R,6R) configuration to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehydes. To isolate the desired (3R,6R) configuration to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehydes. To isolate the desired (3R,6R) configuration to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehydes. To isolate the desired (3R,6R) configuration to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehydes. To isolate the desired (3R,6R) configuration to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehydes. To isolate the desired (3R,6R) configuration to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehydes. To isolate the desired (3R,6R) configuration to the aldehyde 206 using DIBAL-H resulted in the racemic mixture of hydroxyaldehyles. Isoprenoids are a tremendous illustration of the cornucopia of chemical diversity and unique biochemical roles that are possible within members of a single molecular family. A detailed understanding of these structures, and of their roles, is empowered by the development of synthetic methodologies to produce the corresponding target molecules, and as substrates or products for detailed enzymological studies. In nature, the biosynthesis of isoprenoids affects the conversion of small molecule acids (such as those used in the mevalonate pathway) or carbohydrates (such as those used in the methyerythritol phosphate pathway) into molecules that are largely aliphatic hydrocarbons. Similarly, as is outlined in our review, the synthetic methodologies to produce a given isoprenoid may draw from and utilize chemical reactions associated with the construction of hydrocarbons, carbohydrates, or diphosphate based bioconjugates. Whereas the biological production of isoprenoids will likely be the major route to these compounds, chemical synthesis of isopre-
noids and their corresponding precursors will always be necessary. This is especially relevant when probing enzyme activity thus requiring the synthesis of substrate analogues. Emphasis on the chemical syntheses of MEP pathway intermediates to isoprenoids was a result of the exhaustive efforts required to probe the enzyme function responsible for tens of thousands of natural products that are found in all corners of life. It is also important to highlight the potential of longer chain isoprenoids for use in industrial applications, including nutraceuticals, pharmaceuticals, cosmetics and as a source for biofuels due to the energy rich composition of these important compounds.

CONFLICT OF INTEREST

The authors confirm that this article content has no conflict of interest.

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