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Schweinfurthins A-Q: isolation, synthesis, and biochemical properties

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Table 1.

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Stilbene analogues have shown remarkable structural diversity constituting simple or tangled structures, which have attracted the synthetic as well as the medicinal chemistry communities. Schweinfurthins are a family of prenylated/geranylated/farnesylated stilbenes that are isolated from an African plant belonging to the *Macaranga* species. These compounds have displayed potency towards central nervous system, renal and breast cancer cell lines. Specifically, these compounds have been found to be potent and selective inhibitors of cell growth in the National Cancer Institute's 60 cell-line screen. In this review article, we described the isolation, synthesis, and biochemical properties of schweinfurthins.

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1. Introduction

The role of natural products in drug discovery has been phenomenal. The search for new lead compounds displaying potency and selectivity with the fewest adverse side effects has led to the synthesis of more and more new candidates for the treatment of various diseases. Natural products have been a significant resource of drug leads in the field of medicinal chemistry, and despite an upsurge in the use of combinatorial chemistry as a part of the lead development process, they still play a pivotal role owing to their diverse biochemical properties.¹⁻⁴

Privileged structures have been widely used as effective templates in drug discovery. Stilbenes as such are a simple class of naturally occurring compounds that have a widespread distribution in nature (Fig. 1). Although their molecular backbone is made up of only a 1,2-diphenylethylene moiety, which exists as a *trans*- or *cis*-isomer, stilbenes have shown an immense array of different structural units. The stilbene moiety has been utilised as a starting source for the synthesis of new complex molecules.^{5,6}

Resveratrol is a major constituent of the stilbene family that has received significant attention due to its anticancer activity. 7-12 However, there are numerous analogues (naturally occurring, synthetic and semisynthetic) in this family with significant properties and applications. 13-20 Additionally, several stilbene-based scaffolds have been approved for clinical use. For example, diethylstilboestrol and tamoxifen are used for the treatment of prostate cancer and metastatic breast cancer, respectively. 21-25

Schweinfurthins are prenylated/geranylated/farnesylated stilbenes that are isolated from numerous species of the plant genus *Macaranga* (Euphorbiaceae). There has been an increased interest in the schweinfurthin family because of their selective anti-proliferative activity against human cancer cells. The scarcity of natural schweinfurthins has enticed the evolution of the synthetic approach towards their total synthesis. This review provides details on the isolation, synthesis, and bioactivities of schweinfurthins. The difficulties overcome, along with the successful modification of synthetic strategies, are discussed in this review.

2. Isolation

Macaranga is a genus of tropical trees that belongs to the Euphorbiaceae family and is the only genus in the subtribe Macaranginae. It is one of the largest genera of the Euphorbiaceae, comprising approximately 300 different species generally found in Africa, Australasia, Asia, and various islands in the Indian and Pacific oceans. Latin 100, 17 naturally occurring schweinfurthins (A–Q) have been isolated from the Macaranga genus (Table 1). In addition, one of the closely related congeners, vedelianin, along with two synthetic schweinfurthin analogues, is discussed.

In the past few years, the most common species of the *Macaranga* genus, *M. vedeliana*, *M. pleiostemona*, *M. indica*, *M. tanarius* and *M. schweinfurthii* have been thoroughly studied. A number of different classes of compounds such as prenylated stilbenes, geranylated flavonols, prenylated flavanones, chromenoflavones and diterpenes have been isolated from this species.^{33–36}

Schweinfurthins A–D were first isolated by Beutler *et al.* as yellowish solids from a mixed CH₂Cl₂–MeOH extract of *M. schweinfurthii.*^{27,28} Another unexplored species of the *Macaranga*

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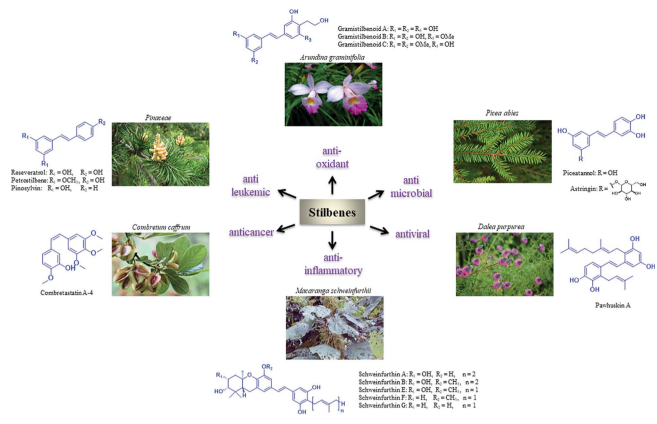


Fig. 1 Bioactive natural products with stilbene moiety

genus, M. alnifolia, was highlighted by Yoder et al., who isolated four new prenylated stilbenes, schweinfurthins E-H, as pale yellow solids from an ethanolic extract of the fruit of M. alnifolia.29 Schweinfurthin H possesses a 2,2-dimethyldihydropyranol moiety, which was first observed in the schweinfurthin family. Klausmeyer et al. isolated two prenylated stilbenes, schweinfurthins I and J as yellow oils from the leaf of the M. schweinfurthii.30 Initially, Thoison et al. isolated vedelianin in 1991 from the leaves of M. vedeliana, which is closely related to the schweinfurthins.32 Later, Yoder et al. also isolated vedelianin along with schweinfurthins E-H from another Macaranga species, M. alnifolia.29

Recently, Péresse et al. isolated seven more schweinfurthins, K-Q, from M. tanarius. Among these seven newly reported natural products, only schweinfurthin Q has a hexahydroxanthene tricyclic core. Schweinfurthins K, L, and M possess a 2,2-dimethyldihydropyranol moiety. All of the compounds were isolated as orange oils from an ethanolic extract of the dried fruits of M. tanarius.31

3. **Synthesis**

Natural schweinfurthins possess a stilbene backbone with prenylated/geranylated/farnesylated moieties on any of the rings. Generally, the stilbene skeleton is synthesized using a Wittig or modified Wittig olefination, Heck, Suzuki, Stille or Sonogashira coupling reactions. In the case of the

schweinfurthins, Horner-Wadsworth-Emmons (HWE) olefination has been utilised to selectively construct the trans-stilbene skeleton.

3.1. Synthesis of hexahydroxanthene

Hexahydroxanthene, a tricyclic moiety, is present in many schweinfurthins whose stereochemistry was not completely elucidated and hence, its synthesis was of the utmost important (Fig. 2). Previously, Mechoulam and Yagen have reported the cyclisation of geranyl olivetol under harsh reaction conditions using concentrated H2SO4 in nitromethane.37 In addition, an attempt was made to synthesize the hexahydroxanthene core from geranylated phenols by constructing A- and B-rings on the aromatic C-ring in a single step, which resulted in a poor yield, along with byproducts.38,39

3.1.1 The Treadwell et al. approach (2002). Treadwell et al. developed a convenient route for the synthesis of hexahydroxanthene.40 The presence of phenylthio and phenylselenyl groups at the alpha position, adjacent to the terminal cation on the geranyl chain, might provide substantial stability to the emerging carbocation.41,42 Based on previous studies, 29 was as a key intermediate for constructing hexahydroxanthene.43,44

The synthesis commenced with vanillin (21) to give benzaldehyde analogue 23.45 The reduction of aldehyde 23 to alcohol 24 followed by protection with triethylsilyl ether afforded 25,

Table 1 Structures of all schweinfurthins isolated from Macaranga species

Com	p Name	Structure	Natural source	References
1	Schweinfurthin A	HO,,,, OH	M. schweinfurthii	27
2	Schweinfurthin B	HO,,, OH	M. schweinfurthii	27
3	Schweinfurthin C	HO OH OH	M. schweinfurthii	27
4	Schweinfurthin D	HO,,, OH	M. schweinfurthii	28
5	Schweinfurthin E	HO,,,, OH	M. alnifolia	29
6a	Schweinfurthin F	HO" OH OH	M. alnifolia	29
7	Schweinfurthin G	HO" OH OH	M. alnifolia	29
8	Schweinfurthin H	HO,,,, OH	M. alnifolia	29
9	Schweinfurthin I	НО	M. schweinfurthii	30

Table 1 (Contd.)

Com	np Name	Structure	Natural source	References
10	Schweinfurthin J	HO OH OH	M. schweinfurthii	30
11	Schweinfurthin K	HO OH OH	M. tanarius	31
12	Schweinfurthin L	но он	M. tanarius	31
13	Schweinfurthin M	OH HO OH	M. tanarius	31
14	Schweinfurthin N	OH HO OH OH	M. tanarius	31
15	Schweinfurthin O	HO OH OH H	M. tanarius	31
16	Schweinfurthin P	OH OHO OH	M. tanarius	31
17	Schweinfurthin Q	HOW OH OH	M. tanarius	31
18	3-Deoxyschweinfurthin A (3dSA)	HOW OH OH	_	_

Table 1 (Contd.)

Com	p Name	Structure	Natural source	References
19	3-Deoxyschweinfurthin B (3dSB)	HO" OH OH	_	_
20	(+)-Vedelianin	HO,,,, OH OH OH	M. vedeliana, M. alnifolia	29 and 32

Fig. 2 Hexahydroxanthene moiety

which upon reacting with geranyl bromide in the presence of *n*-BuLi furnished compound **26** in 74% yield. The *m*-CPBA epoxidation of compound **26** yielded the desired 6,7-epoxide **27** in 53% yield along with traces of 2,3-epoxide. Compound **27** reacted smoothly with a phenyl selenide anion to afford **28**,

which upon treatment with 0.5 M HCl (for the deprotection of the silyl ether) and subsequently with 1 M HCl (for the deprotection of MOM) gave hydroxyselenide 29 in 66% yield. The deprotection of both groups in a single step was unsuccessful, resulting in either incomplete deprotection or lower yields along with byproducts (Scheme 1).

To address the deprotection issue, Treadwell *et al.* developed an alternative synthetic route, as shown in Scheme 2. Compound **30** obtained from vanillin was protected with TBS and selectively cleaved to obtain free phenol **32** using TBAF. Compound **32** was protected with ethyl vinyl ether (because silyl group migration from the phenolic oxygen to the adjacent *ortho*carbon was observed) to give the fully protected compound **33**. The geranylation of **33**, followed by an acidic workup yielded

Scheme 1 Synthesis of cyclisation precursor hydroxyselenide (29). Reagents and conditions: (a) Br_2 , CH_3CO_2H , 25 °C 0.5 h; (b) MOMCl, TBAI, NaH, DMF; (c) LAH, THF, 0 °C, 11 min; (d) TESCl, imidazole, CH_2Cl_2 ; (e) n-BuLi, geranyl bromide, THF, -78 °C; (f) m-CPBA, CH_2Cl_2 , -30 °C, 30 min; (g) NaBH₄, (PhSe)₂, EtOH; (h) 0.5 M or 1 M HCl, MeOH, reflux.

Scheme 2 Synthesis of hexahydroxanthene (38). Reagents and conditions: (a) TBSCl, CH₂Cl₂, 18 h; (b) TBAF, THF, 1 h; (c) pyridinium *p*-toluenesulphonate (PPTS), ethyl vinyl ether, CH₂Cl₂, 40 h; (d) *n*-BuLi, geranyl bromide, THF, -78 °C; (e) TBSCl, CH₂Cl₂, 24 h; (f) *m*-CPBA, CH₂Cl₂, -30 °C, 30 min; (g) NaBH₄, (PhSe)₂, EtOH, 48 h; (h) TBAF, THF, 3 days; (i) TFA, CH₂Cl₂, 24 h.

38

compound 34, which was again protected with a silyl ether to afford 35 in 98% yield. A synthetic route similar to Scheme 1 was followed to generate the cyclisation precursor α -hydroxyselenide 29 from 35. The TFA-induced cyclisation of 29 afforded the tricyclic hexahydroxanthene core (38) in 43% yield. The

29

formation of a single diastereomer was confirmed from NMR spectroscopy studies (Scheme 2).

3.1.2 The Neighbors *et al.* **approach (2008).** The first-generation synthesis of hexahydroxanthene **50a**, involving a cascade cyclisation and asymmetric dihydroxylation, was low

Scheme 3 Synthesis of hexahydroxanthene aldehyde (50a) via Sharpless dihydroxylation. Reagents and conditions: (a) MOMCl, DIPEA, CH₂Cl₂, 10 h OR TBSCl, imidazole, CH₂Cl₂, 16 h; (b) geranyl bromide, n-BuLi, THF, -78 °C; (c) AD-mix- α for 50a OR AD-mix- β for 50b, K₂Os₂O₇ in H₂O/t-BuOH, CH₃SO₂NH₂, 4 h; (d) (1) MsCl, NEt₃, CH₂Cl₂, 2 h, (2) K₂CO₃, MeOH, 20 h; (e) TFA, CH₂Cl₂, 1.5 h; (f) TBAF, THF, 1.5 h; (g) MnO₂, CH₂Cl₂.

Scheme 4 Synthesis of hexahydroxanthene aldehyde (50a) via Shi's epoxidation. Reagents and conditions: Shi epoxidation diketal catalyst, buffer solution (2 M K₂CO₃, 0.4 mM EDTA), H₂O₂, CH₃CN:CH₂Cl₂:EtOH.

$$O_2N$$
 O_2N
 O_2N
 O_2N
 O_3N
 O_4N
 O_4N
 O_5N
 O_5N

Scheme 5 Synthesis of R-(6,7)-epoxygeranyl bromide (54) via Shi's epoxidation. Reagents and conditions: (a) Shi epoxidation diketal catalyst, buffer solution (2 M K_2CO_3 , 0.4 mM EDTA), H_2O_2 , $CH_3CN:CH_2Cl_2:EtOH$, 3 days; (b) NaOMe, TBAI, MeOH, 2.5 h; (c) (1) MsCl, NEt₃, CH_2Cl_2 , 0.5 h; (2) LiBr in THF, 2.5 h; (d) n-BuLi, 44, CuCN, THF, -78 °C.

ÓTBS

a) OMOM
$$A = BF_3.OEt_2$$
 $A = B = C$ $A =$

Scheme 6 Introduction of -OH on aromatic C-ring via tandem cascade cyclisation/aromatic substitution. (a) Migration of the MOM group on the A- and C-rings during the BF₃·OEt₂-mediated cyclisation step; (b) predicted route to introduce -OH onto the C-ring via tandem cascade cyclisation/aromatic substitution.

Scheme 7 Synthesis of hexahydroxanthene aldehyde (78) by Topczewski et al. ⁵⁰ Reagents and conditions: (a) (1) Br₂, CH₂Cl₂; (2) BOMCl, DIPEA, CH₂Cl₂; (3) LiBH₄, ether; (4) Mel, NaH, THF, 5 h; (b) TMEDA, n-BuLi, Cul, (R)-6,7-epoxy-geranyl bromide 54, Et₂O, -8 °C; (c) BF₃·OEt₂, CH₂Cl₂, -78 °C, 8 min; (d) H₂, 10% Pd/C, MeOH, 23 h; (e) MnO₂·CH₂Cl₂, 20 h; (f) (1) m-CPBA, CH₂Cl₂, 2 h; (2) K₂CO₃, 20 h; (g) MOMCl, DIPEA, CH₂Cl₂; 2 h; (h) catalytic TPAP, NMO, CH₂Cl₂, 26 h; (i) PhCHO, KOH, EtOH, 25 min; (j) CeCl₃·7H₂O, NaBH₄, MeOH, 2 h; (k) OsO₄, t-BuOH, NMO, dioaxane:H₂O, 17 h; (l) NalO₄, CH₂Cl₂:H₂O, 24 h; (m) NaBH₄, MeOH:THF, 15 min; (n) DDQ, CH₂Cl₂:H₂O, 15 min; (o) MOMCl, DIPEA, CH₂Cl₂, 5 h.

in yield, with 16 steps required from vanillin (10% overall yield). 46 Considering the productivity, Neighbors *et al.* developed efficient synthetic routes for the preparation of a geranyl epoxide ring. 47

3.1.2.1 A change in protective group strategy. The sharpless dihydroxylation of a MOM-protected compound 40 gave diol 41, which was transformed to epoxide 42 using a previously developed protocol.⁴⁶ Acid catalysed cyclisation using TFA afforded compound 43; however, the deprotection of an intransigent benzylic MOM group was not observed as anticipated. Hence, the reaction sequence was repeated using TBS as a protecting group to obtain compound 48. Furthermore, the deprotection of TBS using TBAF gave benzyl alcohol 49, which upon benzylic oxidation using MnO₂ cleanly afforded aldehyde 50a in 9%

overall yield from vanillin (enantiomer **50b** was synthesized *via* the same route using AD-mix-β) (Scheme 3).⁴⁷

3.1.2.2. Epoxide generation via Shi epoxidation. In addition, Neighbors et al. used a conventional synthetic protocol to install the epoxide stereocenter. There has been a successful attempt of enantioselective epoxidation on the aromatic esters of isoprenoids. Owing to the previous work, the epoxidation of 40 and 45 using Shi epoxidation 48,49 yielded 42 and 47 in 40% and 48% yield (>98% ee), respectively. Shi epoxidation was found to be advantageous for reducing the number of required steps with an improved overall yield (Scheme 4).47

3.1.2.3 Synthesis of R-(6,7)-epoxygeranyl bromide via Shi epoxidation. Neighbors et al. also developed an alternative route by eliminating the epoxidation step in the primary synthetic

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Scheme 8 Synthesis of schweinfurthin A by Topczewski et al.50 Reagents and conditions: (a) MOMCl, NaH, DMF, 4 h; (b) LAH, THF, 30 min; (c) TBSCl, imidazole, CH₂Cl₂, 12 h; (d) n-BuLi, TMEDA, CuCN, geranyl bromide, THF, -78 °C; (e) TBAF, THF, 3 h; (f) (1) MsCl, NEt₃, CH₂Cl₂, 1 h; (2) Nal, acetone, 22 h; (q) P(OEt)₃, reflux, 2.5 h; (h) (1) DIPEA, n-BuLi, aldehyde 78, THF, 2 h (little progress in reaction); (2) KHMDS, 2 h; (i) p-TsOH, MeOH.

route and synthesized R-(6,7)-epoxygeranyl bromide 54 by Shi epoxidation. The treatment of epoxybromide 54 with aryl bromide 44 using lithium-halogen exchange gave 47 in 67% yield, which could be converted to aldehyde 50a (Scheme 5).47

3.2. Synthesis of schweinfurthin A (2011)

Topczewski et al. reported the total synthesis of schweinfurthin A (1), which is a potent compound in this family.⁵⁰ Previous studies have reported the migration of the MOM group to the hydroxyl group of the A-ring during cascade cyclization (56). In addition, an electrophilic aromatic substitution occurs forming a new carbon-carbon bond by migration of the MOM group to an adjacent aromatic C-ring (58) (Scheme 6a).51 Hence, it was envisaged that the boron trifluoride etherate (BF3·OEt2)-mediated cyclisation⁵² on MOM-protected epoxide 59 may afford hexahydroxanthene 60 with the MOM group moving to the C-5 position, from which intermediate 61 with a phenolic functionality could be obtained by oxidation (Scheme 6b).

Accordingly, a compound possessing an (R)-6,7-epoxygeranyl chain (64) was synthesized from 4-hydroxybenzoate (62) in 5 steps (93% ee). The BF₃·OEt₂-mediated cascade cyclisation gave an inseparable mixture of 65 and 66 in 25% and 50% yield, respectively. A BOM acetal was chosen as the protecting group because it could be selectively deprotected by hydrogenolysis after being transferred to the C-5 position of the aromatic Cring. Compounds 65 and 66 were separated by selective hydrogenolysis to afford benzylic alcohol 67 in 76% yield. Furthermore, the chemo-selective benzylic oxidation of 67 gave the corresponding aldehyde 68, which upon subsequent Baeyer-Villiger oxidation with m-CPBA and hydrolysis of formate yielded compound 69 in 98% yield. The -OH functionality was successfully introduced at the C-5 position of the aromatic Cring, and protection with MOM gave 70 in 89% yield (Scheme 7).

The oxidation of hexahydroxanthene 70 under Ley's conditions gave ketone 71, which was subjected to aldol condensation with benzaldehyde to give enone 72, followed by Luche reduction to afford alcohol 73. Compound 73 was subjected to Upjohn dihydroxylation to give triol 74, which upon glycolytic cleavage in the presence of NaIO₄ yielded ketone 75. The diastereoselective reduction of 75 using NaBH4 gave diol 76, and subsequent DDQ oxidation of the methyl ether on the aromatic C-ring gave the intermediate aldehyde 77. The obtained aldehyde was protected with the MOM group to give aldehyde 78 in 74% yield (Scheme 7).

The required phosphonate ester 86 was synthesized, as depicted in Scheme 8.53,59 The synthesis began with the MOMprotection of commercially available phenolic ester 79 to obtain compound 80, followed by reduction to give benzyl alcohol 81. Furthermore, compound 81 was protected with a TBS group to afford 82. The metalation of 82 with n-BuLi and TMEDA in the presence of copper cyanide (CuCN), followed by a subsequent reaction with geranyl bromide gave 83. The TBS deprotection of compound 83 using TBAF yielded benzylic alcohol 84 in 86% yield, which was sequentially converted to phosphonate ester 86 by treatment with methanesulfonyl chloride (MsCl), followed by iodination, and subjecting it to the Arbuzov reaction with $P(OEt)_3$. The phosphonate ester 86 was condensed with MOM-protected aldehyde 78 using an HWE olefination in the presence of KHMDS as a base to give protected (E)-stilbene 87. Finally, deprotection of the MOM groups under acidic conditions afforded schweinfurthin A (1) in 58% yield (Scheme 8).

Synthesis of schweinfurthin B (2009)

Topczewski et al. reported the synthesis of schweinfurthin B (2) by eliminating the established desilylation/oxidation

Scheme 9 Synthesis of schweinfurthin B by Topczewski et al. ⁵⁴ Reagents and conditions: (a) NaH, Mel, THF, 3 h; (b) n-BuLi, geranyl bromide, THF, -78 °C; (c) Shi epoxidation diketal catalyst, buffer solution (2 M K_2CO_3 , 0.4 mM EDTA), H_2O_2 , $CH_3CN:CH_2Cl_2$:EtOH, 10 h; (d) $BF_3\cdot OEt_2$, CH_2Cl_2 , -78 °C, 7 min; (e) NMO, TPAP, CH_2Cl_2 , 18.5 h; (f) benzaldehyde, KOH, EtOH, 2 h. (g) $CECl_3\cdot TH_2O$, NaBH₄, CH_3OH , 20 min; (h) MOMCl, DIPEA, CH_2Cl_2 , 15 h; (i) KMnO₄, NaHCO₃, acetone, 20 h; (j) NaBH₄, CH_3OH , 10 min; (k) DDQ, $CH_2Cl_2:H_2O$, 80 min; (l) NaH, phosphonate ester 86, 15-crown-5, THF; (m) p-TsOH, MeOH.

sequence.54 Benzyl alcohol 24 was protected with a benzyl methyl ether and converted to tricyclic compound 91 via Shi epoxidation followed by a BF3 · OEt2-mediated cascade cyclisation. The oxidation of compound 91 under Ley's conditions afforded ketone 92. The aldol condensation of compound 92 with benzaldehyde gave enone 93, which upon treatment with OsO₄/NaIO₄ resulted in an undesirable acetal compound; however, the reduction under Luche conditions afforded the required alcohol 94. The configuration was evident from NOESY correlations. The oxidation of MOM-protected compound 95 using excess KMnO4 gave ketone 96, and subsequent NaBH4 reduction yielded secondary alcohol 97, which upon DDQ oxidation of the methyl ether gave aldehyde 98 in excellent vield. The HWE olefination of phosphonate ester 86 with aldehyde **98** yielded (*E*)-stilbene **99**, which upon deprotection of the MOM groups gave schweinfurthin B (2) in 55% yield (Scheme 9).54

3.4. Synthesis of schweinfurthin C (1999)

The first total synthesis of schweinfurthin C (3) was reported in 1999 by Treadwell *et al.*⁵³ TES-protected benzylic alcohol **102** was synthesized from the known aldehyde **100**, readily prepared from vanillin.^{55–57} Furthermore, a geranyl moiety was installed *via* lithium-halogen exchange using *n*-BuLi and geranyl bromide to give **103**, which upon deprotection followed by PDC oxidation afforded aldehyde **105** in 96% yield. The HWE olefination of phosphonate ester **86** with aldehyde **105** selectively gave (E)-stilbene **106**, and deprotection of the MOM groups afforded schweinfurthin C (3) in 51% yield (Scheme 10).

3.5. Synthesis of schweinfurthin E (2009)

Topczewski *et al.* reported the synthesis of schweinfurthin E (5) using the same synthetic route as schweinfurthin B.⁵⁴ A phosphonate ester **108** was synthesized using the reported method.^{58,59} A prenyl group was introduced by directed *ortho*-

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Scheme 10 Synthesis of schweinfurthin C by Treadwell *et al.*⁵³ Reagents and conditions: (a) LAH, Et₂O, 0 °C, 10 min; (b) TESCl, CH₂Cl₂, 22 h; (c) n-BuLi, geranyl bromide, Et₂O, -78 °C; (d) TBAF, THF, 5 h; (e) PDC, CH₂Cl₂, 2.5 h; (f) phosphonate ester **86**, NaH, THF, 30 min; (g) 3 M HCl, MeOH, reflux, 24 min.

metalation on the known benzylic alcohol **81** to afford compound **107**. Compound **107** was sequentially converted to the desired phosphonate ester **108**, as depicted in Scheme 11. Phosphonate ester **108** and aldehyde **98** were condensed using HWE olefination to give protected (*E*)-stilbene **109**, which was then deprotected under acidic conditions to obtain schweinfurthin E (5) in 81% yield (Scheme 11).

3.6. Synthesis of schweinfurthin F (2007)

Mente *et al.* reported the synthesis of two enantiomers of schweinfurthin F in 2007.⁵⁸ Having established the synthetic route for aldehydes **50a,b** and phosphonate ester **108**, HWE olefination followed by the acid-catalysed removal of the MOM groups afforded both the enantiomers schweinfurthin F [(R,R,R)-enantiomer **6a** (69% yield) and (S,S,S)-enantiomer **6b** (53% yield)]. Optical rotations and bioassay results indicated the formation of the **6a** enantiomer, which is the natural form of schweinfurthin F (Scheme 12).

3.7. Synthesis of schweinfurthin G (2008)

Mente *et al.* reported the synthesis of schweinfurthin G (7) *via* an efficient cascade cyclisation using $BF_3 \cdot Et_2O$ as a Lewis acid. ⁵² Initially, several Lewis acids were examined to cyclize epoxide 47, such as $Ti(OiPr)_4$, $TiCl_4$, $SnCl_4$, $MeAlCl_2$, $In(OTf)_3$ and $BF_3 \cdot Et_2O$. The best result was obtained with the use of $BF_3 \cdot Et_2O$, and the cascade cyclisation was convenient and productive at larger scales. Using this approach, hexahydroxanthene was obtained in excellent yield (\sim 75%) compared with the protic acid-catalysed cyclisation (30–40%). ^{60–64}

The MOM-protected aldehyde **100** was sequentially converted to epoxide **55** *via* Shi epoxidation. The cascade cyclisation was achieved by reacting with BF₃·Et₂O to give hexahydroxanthenes **113** and **56** in 52% and 30% yield, respectively. The formation of the A-ring MOM ether **56** was observed due to the reaction of the CH₃OCH₂⁺ cation with the nucleophilic oxygen of the C-2 hydroxyl group during cyclisation. The deprotection of TBS using TBAF gave compound **114**, which upon benzylic

Scheme 11 Synthesis of schweinfurthin E by Topczewski *et al.*⁵⁴ Reagents and conditions: (a) *n*-BuLi, TMEDA, CuBr.DMS, prenyl bromide, -20 °C, 4 h, THF; (b) (1) NEt₃, MsCl, CH₂Cl₂, 4.5 h; (2) Nal, acetone, 13.5 h; (3) P(OEt)₃, 100 °C, 4 h; (c) NaH, aldehyde **98**, 15-crown-5, THF; (d) *p*-TsOH, MeOH.

Scheme 12 Synthesis of schweinfurthin F by Mente et al. 58 Reagents and conditions: (a) 50a or 50b, NaH, 15-crown-5, THF, 0 °C to rt, 24 h; (b) CSA, MeOH, rt for 16 h, 55 °C for 3.5 h.

oxidation using MnO_2 furnished aldehyde **115** in excellent yield. The HWE olefination of phosphonate ester **108** with aldehyde **115** yielded (*E*)-stilbene **116**, which upon MOM-deprotection gave schweinfurthin G (7) in 57% yield (Scheme 13).

3.8. Synthesis of schweinfurthin J (2012)

Argade *et al.* reported the synthesis of farnesylated stilbene schweinfurthin J (10).⁶⁵ The required coupling partners for Heck (118), Stille (120), Suzuki (122), and Sonogashira (119) coupling reactions were synthesized from aldehyde 117, as outlined in

Scheme 14. A standard Wittig reaction with MOM-protected aldehyde 117 gave alkene 118 in 65% yield. The treatment of aldehyde 117 with the Bestmann–Ohira reagent gave 119, and followed by radical hydrostannation yielded stannane 120. Additionally, Takai olefination of aldehyde 117 afforded vinyl iodide 121, which was subsequently converted to pinacolborane 122 in 80% yield (Scheme 14).

The phenolic compound **123** was alkylated using farnesyl bromide to give **124**, followed by Claisen rearrangement to give *p*-farnesylated compound **125**. The free phenolic group was

Scheme 13 Synthesis of schweinfurthin G by Mente $et al.^{52}$ Reagents and conditions: (a) NaBH₄, THF; (b) TBSCl, imidazole, CH₂Cl₂, 15 h; (c) n-BuLi, geranyl bromide, Et₂O, -78 °C, 16 h; (d) Shi epoxidation diketal catalyst, buffer solution (2 M K₂CO₃, 0.4 mM EDTA), H₂O₂, CH₃-CN:CH₂Cl₂:EtOH, 22 h; (e) BF₃·Et₂O, CH₂Cl₂, 3.5 min; (f) TBAF, THF; (g) MnO₂, CH₂Cl₂, 16.5 h; (h) NaH, phosphonate ester 108, 15-crown-5, THF; (i) p-TsOH, MeOH.

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Scheme 14 Synthesis of intermediates 118–120 and 122. Reagents and conditions: (a) *n*-BuLi, MePPh₃I, THF, 24 h; (b) Bestmann–Ohira reagent, K₂CO₃, MeOH, 24 h; (c) *n*-Bu₃SnH, AIBN, 80 °C, 12 h; (d) CrCl₂, CHI₃, dioxane:THF, 0 °C, 2 h; (e) *t*-BuLi, boronate, THF, -78 °C, 2 h.

converted to a triflyloxy-leaving group, resulting in the formation of intermediate **126** in modest yield, which underwent Heck, Stille, or Suzuki coupling reactions with the respective coupling partners to yield protected (E)-stilbene **127** (62–67% yield). Finally, the acid-catalysed deprotection of **127** afforded schweinfurthin J (**10**) in 57% yield. Alternatively, the Sonogashira coupling of **119** and triflate **126** yielded alkyne **128**, which upon reduction gave cis-stilbene **129** using $Pd(OAc)_2$ in the presence of KOH in dimethylformamide (DMF). The isomerization of cis-stilbene **129** to trans-stilbene **127** (85% yield) was achieved using $Pd(MeCN)_2Cl_2$ as a catalyst (Scheme **15**).

3.9. Synthesis of 3-deoxyschweinfurthin A (3dSA) (2008)

Mente *et al.* reported the synthesis of 3dSA (**18**) from aldehyde **115** and phosphonate ester **86**, similar to that of schweinfurthin G (Scheme **16**).⁵²

Additionally, Mente *et al.* utilised the byproduct compound 56 and transformed it into the phosphonate ester 132. The MOM-protected geranyl aldehyde 133 was synthesized by according to a reported procedure⁶⁶ and was condensed with phosphonate ester 132 using an HWE reaction to give (E)-stilbene 134. Finally, deprotection of the MOM groups under acidic conditions gave 3dSA (18) in 52% yield (Scheme 17).⁵²

Scheme 15 Synthesis of schweinfurthin J by Argade et al. ⁶⁵ Reagents and conditions: (a) K_2CO_3 , farnesyl bromide, DMF, 12 h; (b) DMA, 200 °C, 3 h; (c) Tf_2O , pyridine, CH_2Cl_2 , -20 °C, 2 h; (d) (1) Heck coupling: **118**, $Pd(OAc)_2$, Ph_3P , Et_3N , $Pd(DAc)_3$, $Pd(DAc)_4$, $Pd(DAc)_4$, $Pd(DAc)_5$, $Pd(PPh_3)_4$, Pd(

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Scheme 16 Synthesis of 3-deoxyschweinfurthin A (3dSA) by Mente $et\,al.^{52}$ Reagents and conditions: (a) NaH, phosphonate ester 86, 15-crown-5, THF; (b) p-TsOH, MeOH.

3.10. Synthesis of 3-deoxyschweinfurthin B (3dSB)

3.10.1 The Neighbors et al. approach (2005). Neighbors et al. reported the first synthesis of 3dSB (19) while targeting the synthesis of a natural product, schweinfurthin B.46 The regioselective dihydroxylation on the terminal olefin of compound 35 via Sharpless dihydroxylation gave the desired diol 135 in 68% yield with 83% ee. The (S) configuration was assigned to the new asymmetric centre in diol 135, which was confirmed by treating it with the (S)- and (R)-enantiomers of O-methylmandelic acid under standard mixed anhydride coupling conditions, followed by spectroscopic studies. The diol 135 was transformed to nonracemic epoxide 136, as depicted in Scheme 18, in 75% yield, followed by deprotection of TBS using TBAF to afford 137. Furthermore, acid-catalysed cyclisation gave the expected tricyclic core 49 in 38% yield, which upon benzylic oxidation using MnO₂ gave aldehyde 50a. The HWE olefination reaction between phosphonate ester 86 and aldehyde 50a yielded protected (E)-stilbene 138 and deprotection with camphorsulfonic acid (CSA) afforded 3dSB (19) in 77% yield (Scheme 18).

3.10.2 Mente *et al.* **approach** (2008). Mente *et al.* synthesized 3dSB (19) using an alternative route similar to that of 3dSA (Scheme 18).⁵² Phosphonate ester 132 and MOM-protected geranyl aldehyde 133 were condensed using an HWE olefination to give (*E*)-stilbene 139, which was deprotected under acidic conditions to yield 3dSB (19) in 81% yield (Scheme 19).

3.11. Synthesis of (+)-vedelianin (2011)

Topczewski *et al.* reported the synthesis of (+)-vedelianin (20) using a synthetic route similar to that of schweinfurthin A. A MOM-protected aldehyde 78 was synthesized from 101 via Shi epoxidation and a BF₃·OEt₂-mediated cyclisation. The HWE olefination of phosphonate ester 108 with aldehyde 78 selectively yielded (*E*)-stilbene 141, which upon MOM-deprotection afforded (+)-vedelianin (20) (Scheme 20).⁶⁷

4. Biological activities

Schweinfurthins have shown a wide range of bioactivities, such as anticancer, antimicrobial, cytotoxicity and radical scavenging effects. However, the focus has always been on their anticancer properties, since they have displayed excellent inhibition of the growth of human cancer cell lines in the National Cancer Institute's 60-cell line screen (NCI-60).

4.1. Anticancer activity

The cytotoxicity of schweinfurthins towards cancer cell lines was first reported by Beutler *et al.* when they isolated three novel geranyl stilbenes, schweinfurthins A (1), B (2), and C (3).²⁷ Schweinfurthins A (1) and B (2) were evaluated in an *in vitro* experiment using the lung cancer-derived A549 and glioblastoma multiforme (GBM)-derived SF295 cell lines. A 1 hour

Scheme 17 Synthesis of 3-deoxyschweinfurthin A (3dSA) by Mente $et\,al.^{52}$ Reagents and conditions: (a) TBAF, THF, 4 h; (b) (1) MsCl, NEt₃, CH₂Cl₂; (2) Nal, acetone, 15 h; (3) P(OEt)₃, 80 °C, 7 h; (c) NaH, geranyl aldehyde 133, 15-crown-5, THF, 16 h; (d) p-TsOH, MeOH.

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Scheme 18 Synthesis of 3-deoxyschweinfurthin B (3dSB) by Neighbors et al.⁴⁶ Reagents and conditions: (a) AD-mix-α in H₂O/t-BuOH, CH₃-SO₂NH₂, 6 °C, 15 h; (b) (1) MsCl, NEt₃, CH₂Cl₂, 2 h; (2) K₂CO₃, MeOH, 20 h; (c) TBAF, THF, 1.5 h; (d) TFA, CH₂Cl₂, 2 h; (e) MnO₂, CH₂Cl₂; (f) phosphonate ester 86, NaH, THF, 18 h; (g) CSA, MeOH, 5 h.

treatment led to negligible cytotoxicity, whereas evaluation at 48 hours showed modest cytotoxicity for each compound (Table 2). However, schweinfurthin C was found to be biologically inactive.

The SF295 cell line was found to be the most sensitive for compound 1, with a growth inhibition (GI₅₀) of 11 nM and total growth inhibition (TGI) of 52 nM.27 Schweinfurthin A is a potent member of this family that inhibits the SF295 line at a low nanomolar concentration and displays 1000-fold selectivity compared to that of the A549 cell line; however, its mechanism of action has not been fully elucidated.

GBM is the most common, deadly brain tumor in adults, which is highly infiltrative, resistant to chemotherapy and incurable. Previous studies have shown that neurofibromatosis type 1 (NF1), an autosomal dominant genetic disorder, plays a role in GBM tumorigenesis. 68,69 Turbyville et al. studied the mode of action of schweinfurthin A and observed that it inhibited SF295 and KR158 cell lines in a dose-dependent manner with no effect on A549, indicating that schweinfurthin A acts via a cytotoxic mechanism rather than a cytostatic one. Further findings have indicated that schweinfurthin A does not act at the level of Ras inhibition, but selectively inhibits

proliferation and Rho signalling in the glioma and NF1 tumor cells in an NF1-GRD-dependent manner.70

Beutler et al. performed a 2 day cytotoxicity assay on schweinfurthin D (4) using two cell lines, SF295 and A549. Schweinfurthin D (4) (IC_{50} 3.44 nM) was found to be equipotent to schweinfurthin B (2) (IC₅₀ 5.33 nM) for the SF295 line whereas, for the A549 cell line, the IC₅₀ for compounds 4 and 2 were 4.82 μM and 9.77 μM, respectively.28

Mente et al. tested both the enantiomers of schweinfurthin F (6a and 6b) for growth inhibition in RPMI-8226 human-derived myeloma cells using a 3H-thymidine incorporation assay of DNA synthesis.58 The enantiomers 6a and 6b exhibited an IC50 of 0.58 µM and 3.40 µM, respectively (Table 3). In a gliomaderived SNB 75 cell line, a large divergence of bioactivity was observed, where compound 6a displayed a GI₅₀ of 10 nM and its enantiomer 6b had a GI_{50} of 1.7 μM . The activity pattern was reversed in the malignant glioblastoma-derived human cell line U251, where 6b showed very high activity with a GI₅₀ of <10 nM, while **6a** had a GI_{50} of 13 μ M (Table 3).⁵⁸

Yoder et al. evaluated the cytotoxicity of schweinfurthins E-H and a congener vedelianin against the A2780 ovarian cancer cell line (Table 4).²⁹ Vedelianin (20) was found to be the most potent

Scheme 19 Synthesis of 3-deoxyschweinfurthin B (3dSB) by Mente et al.⁵² Reagents and conditions: (a) NaH, geranyl aldehyde, **133**, 15-crown-5, THF, 16 h; (b) p-TsOH, MeOH.

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Scheme 20 Synthesis of (+)-vedelianin (2011) by Topczewski et al. ⁶⁷ Reagents and conditions: (a) KHMDS, phosphonate ester 108, THF, 30 min; (b) p-TsOH, MeOH, 48 h.

Table 2 Cytotoxicity of schweinfurthins A (1) and B (2) on SF295 and A549 cell lines

Compound	1, IC ₅₀ (μ	ıM)	2, IC ₅₀ (μ	M)
Protocol	A549	SF295	A549	SF295
1 h	78.3	85.6	>170	>170
1 h washout	36.4	0.109	142.1	5.1
48 h	6.7	<0.00002	12.6	0.016

compound with an IC₅₀ of 0.13 μ M. In a comparison of their cytotoxicity, vedelianin (20) was found to be twice as potent as schweinfurthin E (5) (IC₅₀ 0.26 μ M) and three times as potent as schweinfurthin G (7) (IC₅₀ 0.39 μ M).

Péresse et al. evaluated the cytotoxicity of schweinfurthins G, K-Q, and vedelianin against GBM-derived U87 and lung cancerderived A549 cells (Table 5).31 All of the compounds showed good to moderate cytotoxicity on the U87 cell line, except for schweinfurthin P (16). As expected, schweinfurthins G (7), Q (17), and vedelianin (20) containing the hexahydroxanthene moiety, were found to be highly cytotoxic with an EC₅₀ of 0.04, 0.05, and $0.03 \mu M$, respectively on the U87 cell line. However, on the A549 cell line, only schweinfurthins G (7), K (11), and L (12) and vedelianin (20) were found to be active, exhibiting cytotoxicity in the sub-micromolar range.31

The schweinfurthin family has been found to strongly inhibit the growth of human cancer cell lines when evaluated in the NCI 60-cell line screen. The mean GI₅₀ values of the schweinfurthins are shown in Table 6. Schweinfurthin A (1), one of the potent compounds in this family, displayed a mean GI₅₀ of 0.36 µM, whereas schweinfurthin B (2) was found to have

Table 3 Cytotoxicity of schweinfurthin F (6a) and its enantiomer (6b) on RPMI-8226, SNB 75, and U251 cell lines

	Compounds		
Cell line	6a	6b	
RPMI-8226	$IC_{50}=0.58~\mu M$	$IC_{50} = 3.40 \ \mu M$	
SNB 75	$GI_{50} = 10 \text{ nM}$	$GI_{50}=1.7~\mu M$	
U251	$\mathrm{GI}_{50}=13~\mu\mathrm{M}$	$GI_{50} \le 10 \text{ nM}$	

a mean GI₅₀ of 0.81 µM.²⁷ Schweinfurthin E (5) was found to be slightly more potent than compounds 1 and 2, with a mean GI₅₀ of 0.19 μM.29 The two enantiomers of schweinfurthin F, 6a and **6b** were found to have a mean GI_{50} of 0.41 and 0.13 μ M, respectively (Table 6).58

Schweinfurthin I (9) was observed to be the least potent compound with a mean GI₅₀ of 10 μM, whereas schweinfurthin J (10) exhibited moderate growth inhibitory activity with a mean GI₅₀ of 2.8 μM.³⁰ The synthetic analogue of schweinfurthin B, 3dSB (19) was found to have a mean GI₅₀ of 0.21 μM.46 Vedelianin (20) was the most potent compound, which exhibited a mean GI₅₀ of 0.08 μM (Table 6). ^{58,67} The results suggest that the presence of dihydroxy groups on the A-ring of the tricyclic hexahydroxanthene core [schweinfurthins A (1), B (2), and E (5) and vedelianin (20)] may be critical for inhibitory activity. Additionally, the mean GI₅₀ values of schweinfurthin E (5) and vedelianin (20) indicated that a shorter prenyl side chain could enhance the inhibitory activity (Table 6).

4.2. Free radical scavenging activity

A high level of free radicals in living systems causes adverse effects that can lead to tissue damage, neural disorders, skin irritation, inflammation, cell death or various diseases, including cancer.71 The harmful effects caused by free radicals are counteracted by antioxidants, either from natural sources in the form of food or synthetic antioxidants.72-74 Petrova et al. evaluated the free radical scavenging activity of schweinfurthins A (1) and B (2) against DPPH radicals, but they were found to be less active than other extracted lignans (Table 7).75

4.3. Antimicrobial activity

Natural products have particularly shown a protective role against microbial invasion. Petrova et al. tested schweinfurthins A (1) and B (2) for antibacterial activity against Staphylococcus aureus, and both 1 and 2 demonstrated antimicrobial activity, as shown in Table 8. However, they were not active against Candida albicans and Escherichia coli.75

Table 4 Cytotoxicity of schweinfurthins E–H and vedelianin on A2780 cells

Compound	IC_{50} (μM)
5	0.26
6a	5.0
7	0.39
8	4.5
20	0.13

4.4. Pleiotropic effects of 3-deoxyschweinfurthin on isoprenoid homeostasis

Holstein *et al.* studied the pleiotropic effects of a synthetic schweinfurthin, 3dSB (18), on isoprenoid homeostasis to determine whether 3dSB-induced cytotoxicity could be

Table 5 Cytotoxicity of schweinfurthins G, K-Q, and vedelianin on the GBM (U87) and lung cancer (A549) cell lines

Compound	U87, EC ₅₀ (μ M)	A549, EC ₅₀ (μ M)
11	0.25 ± 0.08	0.73 ± 0.01
12	0.45 ± 0.03	0.73 ± 0.01 0.24 ± 0.12
13	0.50 ± 0.04	>10
14	0.10 ± 0.01	>10
15	$\textbf{0.025} \pm \textbf{0.006}$	>10
16	>10	>10
17	0.050 ± 0.003	>10
7	0.045 ± 0.005	0.80 ± 0.04
20	0.030 ± 0.009	$\textbf{0.190} \pm \textbf{0.002}$
Monomethyl auristatin E	0.00020 ± 0.00003	0.00050 ± 0.00005

Table 6 Growth inhibition activity of schweinfurthins in the NCI 60-cell line screen

Compounds	Mean GI_{50} (μ M)	References	
		·	
1	0.36	27	
2	0.81	27	
5	0.19	29	
6a	0.41	58	
6b	0.13	58	
9	10	30	
10	2.8	30	
19	0.21	46	
20	0.08	58 and 67	

Table 7 Free radical scavenging activity of schweinfurthins A (1) and B (2)

Compound	DPPH ^a free radical scavenging activity, % inhibition ^b
1	25.4 ± 0.7
2	15.6 ± 0.4
Caffeic acid ^c	65.5 ± 0.1

 $[^]a$ DPPH solution 0.02% in EtOH. b Mean value of three measurements \pm S.D. c Solution 0.21 mg ml $^{-1}$ in ethanol.

Table 8 Antimicrobial activity of schweinfurthins A (1) and B (2) against S. aureus (at 400 μ g in the cup)^a

Compound	Zone of inhibition (mm)
1	19 ± 1
2	19 ± 1
Streptomycin ^b	30 ± 1

 $[^]a$ Tests were done in triplicate, values are mean \pm S.D. b 100 μg in the cup.

prevented by co-incubation with an isoprenoid species. MTT assays to assess cell metabolic activity were performed by treating human multiple myeloma cell lines (RPMI-8226 and U266) with 3dSB and/or lovastatin in the presence or absence of mevalonate, farnesyl pyrophosphate (FPP) or geranylgeranyl pyrophosphate (GGPP). Cytotoxicity assays demonstrated that 3dSB had a synergistic interaction with lovastatin but not with other isoprenoid biosynthetic pathway (IBP) inhibitors in diverse human cancer cell lines. 3dSB enhanced the lovastatin-induced decrease in protein prenylation. Additionally, intracellular FPP and GGPP levels were decreased in both established cell lines and primary cells. Holstein *et al.* reported that 3dSB alters isoprenoid levels and controls IBP and sterol homeostasis by disrupting multiple aspects of the regulatory elements.⁷⁶

5. Conclusion

Schweinfurthins display multiple biological and pharmacological activities. In particular, schweinfurthins possessing hexahydroxanthene have exhibited potent growth inhibitory activity in NCI 60-cell cancer screening. The synthesis of hexahydroxanthene has smoothed the path towards exploring these natural products and carrying out diverse structureactivity relationship studies. Further investment in optimization by preparing new synthetic schweinfurthin analogues that are metabolically stable, potent and specific may enhance the drug discovery process. The Macaranga species will continue to be investigated in the future due to the anticancer activity of the schweinfurthins and their congeners. In the present review, we have mainly focused on the synthesis and biological activities of the schweinfurthins. We expect that the information provided in this review might be helpful for the synthesis of schweinfurthin analogues and may offer a platform upon which to develop useful therapeutic candidates.

Conflicts of interest

There are no conflicts to declare.

Abbreviations

TBAI Tetrabutylammonium iodide *m*-CPBA *m*-Chloroperoxybenzoic acid

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MOM	Methoxymethyl
TBS	tert-Butyldimethylsilyl
TED A TE	m-111

Tetrabutylammonium fluoride **TBAF**

TFA Trifluoroacetic acid

NMR Nuclear magnetic resonance TMEDA Tetramethylethylenediamine

BOM Benzyloxymethyl

DDQ 2,3-Dichloro-5,6-dicyano-1,4-benzoquinone

KHMDS Potassium bis(trimethylsilyl)amide NOESY Nuclear Overhauser effect spectroscopy

PDC Pyridinium dichromate

NCI60 National Cancer Institute; 60 human tumor cell line GI_{50} Concentration of compound required to inhibit

growth by 50%

TGI Concentration of compound required for the total

inhibition of growth

Concentration of compound required to inhibit by IC_{50}

50%

 EC_{50} Concentration of a compound expected to produce an

effect in 50% of test organisms

DPPH 2,2-diphenyl-1-picrylhydrazyl

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