Natural Product Reports



REVIEW

View Article Online
View Journal | View Issue



Cite this: Nat. Prod. Rep., 2023, 40, 128

Maleidride biosynthesis – construction of dimeric anhydrides – more than just heads or tails

Katherine Williams, (1) ** Agnieszka J. Szwalbe, (5) Kate M. J. de Mattos-Shipley, (10) a Andy M. Bailey, (10) a Russell J. Cox (10) c and Christine L. Willis (10) d

Covering: up to early 2022

Maleidrides are a family of polyketide-based dimeric natural products isolated from fungi. Many maleidrides possess significant bioactivities, making them attractive pharmaceutical or agrochemical lead compounds. Their unusual biosynthetic pathways have fascinated scientists for decades, with recent advances in our bioinformatic and enzymatic understanding providing further insights into their construction. However, many intriguing questions remain, including exactly how the enzymatic dimerisation, which creates the diverse core structure of the maleidrides, is controlled. This review will explore the literature from the initial isolation of maleidride compounds in the 1930s, through the first full structural elucidation in the 1960s, to the most recent *in vivo*, *in vitro*, and *in silico* analyses.

Received 20th June 2022 DOI: 10.1039/d2np00041e

rsc.li/npr

1. Introduction

- 2. Maleidride structures and their bioactivities
- 2.1. Nonadrides
- 2.2. Octadrides
- 2.3. Heptadrides
- 3. Origin of the monomers
- 4. Evidence for dimerisation during maleidride biosynthesis
- 4.1. In vivo studies
- 4.2. Biomimetic studies
- Molecular reconstruction of maleidride biosynthesis
- 5.1. Core genes for monomer biosynthesis
- 5.2. Core genes for dimerisation
- 5.3. Comparison of maleidride BGCs
- 5.4. Genes responsible for maleidride structural diversification
- 5.4.1. Monomer diversification
- 5.4.2. Post-dimerisation diversification
- **5.4.2.1.** Cytochrome P450s
- 5.4.2.2. Flavin-dependent monooxygenase
- 5.4.2.3. Ferric reductase
- 5.4.2.4. α-Ketoglutarate-dependent dioxygenases

- 6. Overview of maleidride compounds
- 7. Conclusions
- 8. Author contributions
- 9. Conflicts of interest
- 10. Acknowledgement
- 11. Notes and references

Introduction

Maleidrides are a group of biosynthetically related polyketidebased natural products that have been isolated from diverse filamentous fungi.1,2 They contain at least one maleic anhydride moiety fused to a central carbocyclic core. There are three groups of maleidrides classified by the number of carbons in the central ring structure, the nonadrides (nine carbons), octadrides (eight carbons) and heptadrides (seven carbons) (Fig. 1A).1 Other maleic anhydride based metabolites are known,2 for example the cordyandhydrides³ and the tropolones.⁴ However, maleidrides are specifically formed by the coupling of two monomer units (1-3, Fig. 1B) to form a central carbocycle, with differing regiochemical dimerisation modes leading to significant structural diversity (Fig. 1C).5-7 Dimerisation is proposed to occur in a head-to-head, head-to-tail, or head-to-side manner leading to the observed maleidride core structures (Fig. 1). The initial position of the pendant alkyl chains varies dependent on the mode of dimerisation, with head-to-head coupling leading to neighbouring side chains and head-to-tail to side chains on opposite sides of the central carbocycle (see Fig. 1A, Sections 5.1 and 5.2 for further details). Further tailoring modifications and rearrangements increase the structural

[&]quot;School of Biological Sciences, Life Sciences Building, University of Bristol, 24 Tyndall Ave, Bristol BS8 1TQ, UK. E-mail: katherine.williams@bristol.ac.uk

^bCelon Pharma, Warsaw, Poland

Institute for Organic Chemistry and BMWZ, Leibniz University of Hannover, Schneiderberg 38, 30167, Hannover, Germany

^dSchool of Chemistry, University of Bristol, Cantock's Close, Bristol BS8 1TS, UK

complexity of maleidride natural products and can influence their bioactive properties.

The numbering systems used for the maleidrides varies greatly in the literature and shows no consistency. Hence in 2020 we proposed a more systematic method based on the size of the ring (1-9, 1-8, 1-7 as appropriate) beginning at the carbon alpha to the maleic anhydride ring, which gives the lowest numbers to the side chains. The maleic anhydride carbons are numbered with a prime, appropriate to the ring numbering, hence 3' 4' and 8' 9' for byssochlamic acid, and 1", 2", etc. for the first side chain, numbering from the ring junction, and 1"', 2"', etc. for the second chain.8 We have used this numbering system throughout.

This review aims to bring together studies on the chemical, genetic, and enzymatic aspects of maleidride biosynthesis. We will explore the literature regarding the biosynthesis of the monomer, evidence for dimerisation, and maleidride tailoring, by reviewing feeding studies, biomimetic syntheses, bioinformatics, gene deletions, heterologous expression and in vitro enzyme assays.

Maleidride structures and their bioactivities

2.1. Nonadrides

In 1931 Wijkman and co-workers isolated the first maleidrides from culture extracts of Penicillium glaucum, glauconic and glaucanic acids 4 and 5, (Fig. 2).9 Soon after, an isomer of glaucanic acid 5, (+)-byssochlamic acid 6 was isolated from Paecilomyces fulvus, a common contaminant of pasteurised goods.10 In the 1960s full structural elucidation of these compounds was achieved through both chemical degradation studies and X-ray crystallography. 11-15 In 1965, Barton and Sutherland named this family of related compounds (4-6) the 'nonadrides' in reference to the Co-monomers thought to be involved in their construction,5 however this name has later become associated with the number of carbons in the central carbocyclic core of the maleidrides.

None of the initially discovered nonadrides have shown any significant bioactivities. 16,17 Many years later, (-)-byssochlamic acid 7, along with (-)-hydroxybyssochlamic acid 8 were



Katherine Williams received her PhD from the University of Bristol in 2010, before moving to the Bristol Polyketide Group, investigating the biosynthesis of fungal metabolites with interesting bioactive properties. Research posts at the Leibniz Universität Hannover, Germany with Prof. Russell Cox, and at Cardiff University with Prof. Ruedi Allemann followed. Subsequently, Katherine moved

back to the University of Bristol, working with Dr Andy Bailey and Prof. Chris Willis, on a project developing a high-throughput heterologous production platform for fungal natural product antibiotic discovery.



Agnieszka Szwalbe obtained her bachelor's degrees in both Chemistry (2012) and Biotechnology (2012) at the University of Warsaw, Poland. She then studied biosynthesis of maleidrides during PhD studies under the supervision of Prof. Russell Cox and Prof. Tom Simpson at Bristol University, UK, and graduated in 2016. She is currently pursuing a career as an analytical chemist in medicinal chemistry division at Celon Pharma (Poland).



Kate de Mattos-Shipley obtained her PhD from Bristol University in 2011, for her investigations into the biosynthesis of a mushroom-derived antibiotic called pleuromutilin. She spent the next 10 years studying a wide range of fungal natural products, with a focus on genome mining, bioinformatic analyses pathway elucidation through genetic manipulations and heterologous production. In

2021 she left the bench behind after accepting a position as a biotechnology editor for Nature Communications.



Andy Bailey is a senior lecturer at the University of Bristol, UK. His research interests are based around different aspects of fungal biology and their analysis molecular genetic approaches. This includes genome mining to explore fungal secondary metabolism, fungi as pathogens of plants and invertebrates and other fungi, plus establishing methods for genetic analysis of basidiomycetes.

extracted from a fungus that was isolated from a mangrove swamp. ^{18,19} (–)-Byssochlamic acid 7 was shown to have medium cytotoxic activity against HEp-2 and HepG2 cells, whereas (–)-hydroxybyssochlamic acid 8 showed weak activity. ¹⁹ A reduced derivative of (+)-byssochlamic acid, dihydrobyssochlamic acid 9 was isolated from *P. fulvus* in 2015 (Fig. 2). ¹

The rubratoxins A and B, 10 and 11 were first isolated from Penicillium rubrum in 1962,20 and identified as the likely causative agents of fatal hepatotoxic poisoning events that occurred from contaminated foodstuffs. By 1970 their structures had been elucidated using a combination of degradation studies and X-ray crystallography, with the only difference between A and B being the reduction of one maleic anhydride moiety to a γ-hydroxybutenolide in rubratoxin A 10 (Fig. 3).21-24 These compounds are strikingly more complex than the nonadrides (4-9) that had been previously characterised, and also the first nonadrides which appear to be formed not from two C9monomers, but instead by coupling of C₁₃-units. Despite their complexity, it is apparent that the mode of dimerisation is headto-tail coupling, as occurs in byssochlamic acid 6 biosynthesis, as their pendant alkyl chains are positioned on opposite sides of the central carbocycle (Fig. 1 and 3). A desaturated derivative of rubratoxin B 11, rubratoxin C 12 was later isolated from a Penicillium sp.25 Rubratoxin A 10 is a potent and highly specific inhibitor of protein phosphatase 2A, (PP2A), a target for anticancer drug development. Notably, it has approximately 100fold stronger inhibition of PP2A than rubratoxin B 11.26 The γ hydroxybutenolide motif has been shown to be an important pharmacophore in other compounds.27-29 Rubratoxin B 11 exhibits antitumour activity, likely linked to blocks in the

progression of the cell cycle.30 Rubratoxin C 12 shows weak activity against human cancer cell lines.25 Ceramidastin 13, an analogue of the rubratoxins, has been isolated, also from a Penicillium sp.31 Inoue et al.31 state that the 1H and 13C chemical shifts and coupling constants of ceramidastin 13 were very similar to those reported for rubratoxin B 11, suggesting the same stereochemistry between the two compounds, as shown in Fig. 3. Ceramidastin 13 was shown to be a novel inhibitor of bacterial ceramidase,31 an enzyme which is believed to contribute to skin infections of patients with atopic dermatitis.32 In 2019, a rubratoxin producing fungus, Talaromyces purpurogenus33 was shown to produce five other nonadride compounds (14-18), one of which is an analogue of rubratoxin B 11 with one of the maleic anhydride moieties hydrolysed to a diacid (rubratoxin acid A 14).34 Maleic anhydride ring-open forms of nonadrides may be artefacts of extraction protocols, and are known to interconvert with the ring-closed forms. 1,35,36 Hence it is difficult to determine whether 14 is a true natural product, although the authors note that 14 appears stable in their hands.34 Compounds 15, 16, 17 and 18 also all contain one ring-open diacid and appear to be intermediates/shunts from the rubratoxin pathway.37 All five compounds (14-18) were tested for their in vitro anti-inflammatory activities, with rubratoxin acid A 14 showing significant inhibitory activity against nitric oxide production (thought to play a crucial role in inflammatory responses)38 from liposaccharide (LPS)-induced RAW264.7 cells.34

In 1972 scytalidin **19** was isolated from a *Scytalidium* species and characterised, however the relative and absolute configurations were not determined.³⁹ Later analysis of various



Russell Cox was born in 1967 in the New Forest in the UK where he grew up. He studied chemistry at the University of Durham, and then worked with Prof. David O'Hagan at the same institution for his PhD, studying the biosynthesis of fungal metabolites. Post-doctoral periods with Professor John Vederas FRS in Edmonton Alberta, and Professors David Hopwood FRS and Tom Simpson

FRS at Norwich and Bristol in the UK were followed by his appointment as a lecturer in the School of Chemistry at the University of Bristol where he rose to become full Professor of Organic and Biological Chemistry. He moved to become Professor of Microbiological Chemistry at the Leibniz Universität Hannover in Germany in 2013. He has served as an editorial board member of Natural Product Reports until 2012, and has been past chair of the Directing Biosynthesis series of scientific conferences. He is currently chair of the editorial board of RSC Advances, and Head of the Institute for Organic Chemistry at the Leibniz Universität Hannover.



Chris Willis is Professor of Organic Chemistry and Head of Organic and Biological Chemistry at the University of Bristol. Her research focuses on natural product biosynthesis including application of total synthesis, isotopic labelling, pathway engineering and mechanistic studies to produce biocatalysts and new bioactive molecules. She was the recipient of the Natural Product Chemistry Award of the Royal Society of Chemistry in 2020.

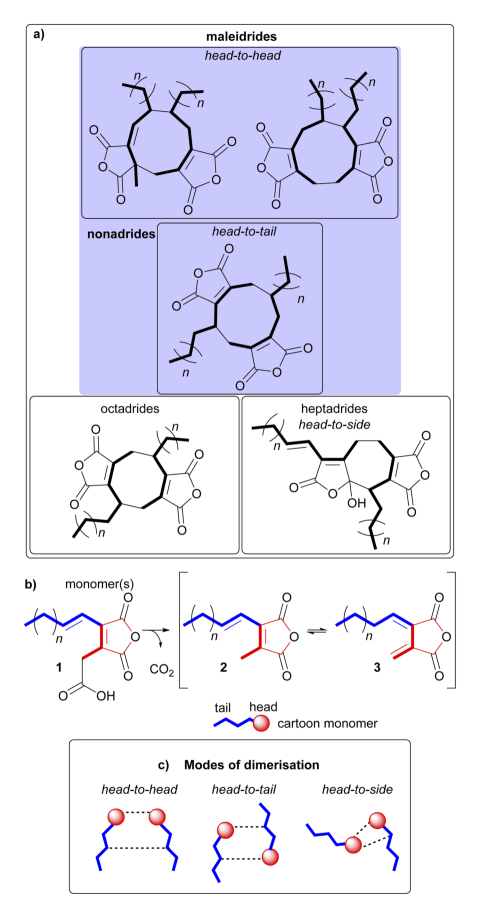


Fig. 1 (a) Examples of the core dimeric structures of the maleidrides. (b) The three maleidride monomers, with the 'tail' depicted in blue, and the 'head' in red. (c) A pictorial representation of the various modes of dimerisation.

Fig. 2 Nonadrides 4–9, with carbons numbered according to the system described in de Mattos-Shipley *et al.*⁸

Scytalidium species revealed that deoxyscytalidin 20 is also produced by scytalidin 19 producers. 40 Nonadrides 19 and 20 possess the same ring structure as byssochlamic acid 6, but with longer alkyl chains, providing further confirmation that the maleidrides are not limited to compounds formed from the dimerisation of C9-units. Scytalidin 19 shows antifungal activity with low phytotoxicity, and was first identified due to its fungitoxic effects towards Poria carbonica, a wood-rotting fungus.39 Recent work has confirmed the absolute and relative configurations of both scytalidin 19 and deoxyscytalidin 20.8 In 1989 a ring hydroxylated analogue of scytalidin 19 named castaneiolide 21 was isolated from Macrophoma castaneicola, which causes 'black root rot disease' in chestnut trees. Assays using the purified castaneiolide 21 showed that it induced wilting in chestnut leaves.41 More recent studies have confirmed the structure of castaneiolide 21 (Fig. 4).8

The structure of heveadride 22, isolated from *Bipolaris heveae*, was solved in 1973 by MacMillan and co-workers through degradation studies. ⁴² Interestingly this nonadride shows a different substitution around the 9-membered ring compared with the byssochlamic acids, scytalidins and rubratoxins and has neighbouring side-chains on the same side of the molecule, reminiscent of glauconic and glaucanic acids 4 and 5, arising from a head-to-head dimerisation. In 1987 a longer chain analogue of 22, homoheveadride 23 was isolated from the lichen symbiont *Cladonia polycarpoides*. ⁴³

Dihydroepiheveadride **24**, a γ-hydroxybutenolide analogue of heveadride **22**, as well as epiheveadride **25**, were later isolated from an unidentified fungus, with **24** providing significant antifungal activity. Heveadride **22** and epiheveadride **25** also produced a fungitoxic effect, albeit significantly weaker than dihydroepiheveadride **24**. In 2010 *Wicklowia aquatica* was shown to be a prolific producer of heveadride analogues, producing epiheveadride **25**, dihydroepiheveadride **24**, deoxoepiheveadride **26**, tetrahydroepiheveadride **27**,

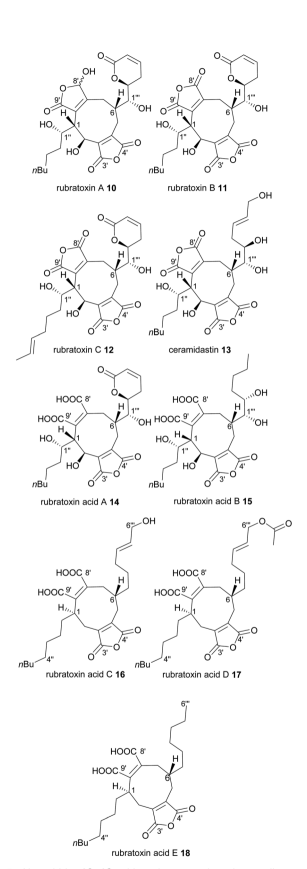


Fig. 3 Nonadrides 10–18, with carbons numbered according to the system described in de Mattos-Shipley et al.⁸

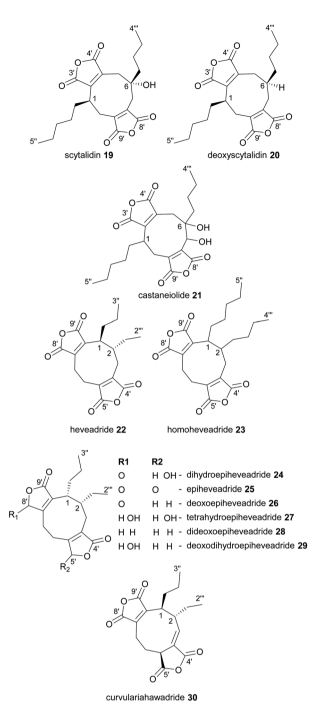


Fig. 4 Nonadrides 19-30, with carbons numbered according to the system described in de Mattos-Shipley et al.8

dideoxoepiheveadride 28, and deoxodihydroepiheveadride 29 (Fig. 4).45 Of these, 27-29 did not appear to show antifungal activity. 45 Another heveadride analogue, curvulariahawadride 30 has recently been isolated from a Curvularia sp. and was shown to have nitric oxide production inhibitory activity (Fig. 4).46

In contrast to all the nonadrides discussed above, cornexistin 31 and its derivatives contain only one maleic anhydride moiety (Fig. 5). Cornexistin 31 was isolated and characterised in 1992 by the Sankyo pharmaceutical company. 47 It is produced

Fig. 5 Nonadrides 31-42, with carbons numbered according to the system described in de Mattos-Shipley et al.8

phomoidride G 42

by the thermotolerant fungus Paecilomyces divaricatus, which is closely related to the byssochlamic acid 6 producer, P. fulvus. 48 Cornexistin 31 has significant broad-spectrum phytotoxic activity and is of especial interest due to its low toxicity to the crop plant maize (Zea mays).47 It also appears to have a unique mode of action, possibly involving inhibition of the plant

aspartate amino transferase.³⁵ A derivative of cornexistin **31**, hydroxycornexistin **32**, was later isolated from *P. divaricatus*, which has significantly stronger activity against broadleaf weeds.⁴⁹ Intermediates **33**, **34** and **35** from the cornexistin biosynthetic pathway were later isolated from a *P. divaricatus* strain engineered to produce fewer competing metabolites, thus allowing for greater flux towards the cornexistin pathway.⁵⁰

In 1997 the phomoidrides A 36 and B 37 were isolated from cultures of a fungus (ATCC 74256), later identified as belonging to the pleosporales order.51-53 Trace amounts of an epimer, phomoidride D 38 were also isolated. 51,52,54 The phomoidrides A 36 and B 37 have been shown in vitro to inhibit squalene synthase and Ras farnesyl transferase and therefore are attractive lead structures for the development of both cholesterol lowering and anticancer drugs.51 A further isomer named phomoidride C 39 was isolated in 2001.55 Recently, three further phomoidrides have been isolated from ATCC 74256, phomoidrides E 40, G 41 and F 42 (Fig. 5).53 The phomoidrides are nonadrides assembled on a complex central core with functionalised side chains at C-2 and C-3. It is apparent however that they are formed from a head-to-head dimerisation in a manner somewhat similar to the glauconic and glaucanic acids 4 and 5. They are unique amongst the maleidrides discovered thus far in that the carboxylic acid of one of the monomers appears to be retained in the mature structure. This is corroborated by feeding studies which demonstrate that the C-10 carboxylic acid is derived from succinate.56

Very recently, six further nonadrides, the talarodrides A-F 43-48 were isolated from an Antarctic sponge derived fungus, *Talaromyces* sp. HDN1820200 (Fig. 6).⁵⁷ These unusual maleidrides also appear to be formed in a similar manner to glauconic and glaucanic acids 4 and 5, and share the bridgehead

talarodride A 43 R₁=H R₂=OH talarodride D 46 talarodride C 45 R₁=CH₃ R₂=H

Fig. 6 Nonadrides 43–48, with carbons numbered according to the system described in de Mattos-Shipley *et al.*⁸

talarodride F 48

olefin present in most phomoidrides *e.g.* 37. Talarodrides A 43 and B 44 show specific antibacterial activity against *Proteus mirabilis* and *Vibrio parahemolyticus*.⁵⁷ The methoxy groups present in talarodrides B 44 and C 45 are potentially artefacts due to the use of methanol during isolation.⁵⁷

The structures of the nonadrides have attracted significant attention from the scientific community not only because of their fascinating biosynthesis but also their structures have proved a challenge to the skills of synthetic chemists. Stork completed the first total synthesis of racemic byssochlamic acid in 1972 (ref. 58) and was later followed by White's "photoaddition-cyclodimerisation" strategy for the efficient assembly of the functionalised 9-membered ring.59 The first enantioselective synthesis was reported by White and coworkers in 2000 following a similar approach used in the synthesis of the racemate. 60 The molecular complexity of the phomoidrides has demanded the development of selective strategies and several elegant total syntheses have been achieved. 61-64 Cornexistin 31 and related compounds have been of particular recent interest due to their potential value as herbicides.47,49 Clark and Taylor65-67 have explored synthetic routes towards cornexistin 31 and in 2020 the first total synthesis of (+)-cornexistin was reported by Magauer and coworkers.68,69 Starting from malic acid, key steps included a Hiyama-Kishi coupling, stereoselective aldol reaction and intramolecular alkylation to deliver >150 mg of cornexistin 31. This approach could be readily adapted for the preparation of analogues.

Fig. 7 Octadrides 49–52, and heptadrides 53 and 54, with carbons numbered according to the system described in de Mattos-Shipley et al.8

talarodride E 47

2.2. Octadrides

Zopfiellin 49 was the first octadride to be reported, and was isolated from Zopfiella curvata in 1994, by Nissan Chemical Corp. 70 It shows promising antifungal activity against many plant pathogenic fungi, as well as various fungi that cause human diseases.70 Zopfiellin 49 readily interconverts between the ringclosed dianhydride form and the ring-open tetracarboxylate 50, which is favoured at low pH (Fig. 7).36 The dianhydride form does not appear to have significant fungicidal activity. 36,71 The activity of zopfiellin 49/50 is ameliorated by addition of oxaloacetate to fungal cultures, suggesting that the mode of action is associated with oxaloacetate metabolism.36 Zopfiellin 49 was recently isolated from a close relative of Z. curvata, Diffractella curvata, and using a combination of NMR spectroscopy and the X-ray structure of a crystalline derivative, the absolute and relative configurations of zopfiellin 49 were confirmed.8

Another antifungal octadride, viburspiran 51, was isolated from Cryptosporiopsis sp. in 2011.72 Viburspiran 51 contains an ethylene bridge between C-3 and C-8. A similar metabolite, botryoanhydride 52, was recently isolated from an uncharacterised fungus which has an n-propyl group attached to C-1, instead of the *n*-pentyl group present in viburspiran (Fig. 7). 73

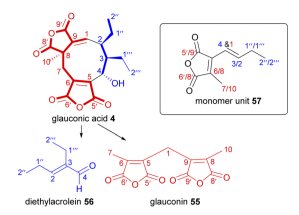
2.3. Heptadrides

The first natural heptadrides, agnestadrides A 53 and B 54, were isolated from the byssochlamic acid 6 producer, P. fulvus in 2015 (Fig. 7).1 Baldwin and co-workers had previously characterised a compound with a heptadride structure during their biomimetic investigations into nonadride monomer dimerisation.74 A head-to-side mode of dimerisation can explain the formation of the seven-membered central carbocycle (see Fig. 1 and Section 4.2 for more detail).1,75

3. Origin of the monomers

Soon after the first structure elucidation of the maleidrides, Sutherland and co-workers^{5,11} proposed that their biosynthesis may proceed via the coupling of two monomeric units. They were prescient in their hypotheses, proposing that monomer units could be derived from a citric acid intermediate, and that an anionic type coupling mechanism in either head-to-head or head-to-tail coupling could account for the structural differences between glauconic and glaucanic acids 4 and 5, and byssochlamic acid 6.5

To investigate the biosynthetic construction of the putative monomers, Sutherland and co-workers76 performed a series of feeding experiments with 14C-labelled putative biosynthetic precursors combined with degradation studies. As the degradation of glauconic acid 4 into characteristic fragments had been previously established,5,9 Sutherland and co-workers76 selected 4 for these studies as it would undergo controlled decomposition to two known products: glauconin 55 and diethylacrolein 56, and then further degraded to CO₂ and the radioactivity measured (Scheme 1). The identified carbons could then be referenced to the putative monomer unit, 57.



Scheme 1 Pyrolytic degradation route of glauconic acid 4, with positions of the equivalent and distinguishable carbons identified with reference to the putative monomer unit 57.

In an initial experiment, a P. purpurogenum culture was fed separately [1-14C]- and [2-14C]-acetate 58, subsequently, labelled glauconic acid 4 was isolated (with 9.4% and 13.2% incorporation radiolabel respectively) and the site of isotopic labelling determined by degradation studies as shown in Schemes 1 and 2.76 From these experiments it was deduced that the C₉-precursor 57 was assembled from two different components coupled to generate the double bond of the maleic anhydride (Scheme 2). The observed labelling pattern was consistent with the longer C₆-chain of the monomer unit being the product of a typical polyketide/fatty acid synthase (PKS/FAS), derived from a head-to-tail condensation of an acetate and two malonate units (Scheme 2). Two adjacent

Scheme 2 Proposed route of incorporation of labelled acetate into the glauconic acid 4 C9 monomer unit 57 via the citric acid cycle and the activity of an FAS/PKS.76,77

carbons from the C₃-chain showed similar incorporation of radioactivity from [2-¹⁴C]-acetate implying that these carbons have become equivalent in a precursor. To account for this, Sutherland and co-workers⁷⁶ proposed that labelled acetate also enters the citric acid cycle (Scheme 2), where it subsequently labels the truly symmetrical intermediate, succinate **59**. Succinate **59** is then converted to oxaloacetate **60**, where the [2-¹⁴C]-acetate **58** activity is distributed equally between the methylene and carbonyl groups.^{76,77}

The above experiments⁷⁶ were supported by feeding $[2,3^{-14}C_2]$ -succinate **59**, which was observed to be efficiently incorporated into the C_3 -chain. The authors concluded that oxaloacetate **60** is the likely direct precursor of the C_3 chain.^{76,77}

A complementary experiment was undertaken by Cox and Holker with $[2,3^{-13}C_2]$ -succinate **59** fed to *P. purpurogenum*⁷⁸ confirming that intact succinate **59** (or its derivative) was incorporated into the C_3 -chain of the glauconic acid **4** precursor. Further evidence for the biosynthetic origin of the monomers came from feeding studies using the rubratoxin producer *P. rubrum*. Analysis of the isolated rubratoxin B **11** revealed a labelling pattern in accordance with the longer chain (here C_{10}) being derived from a fatty acid and the shorter C_3 from the citric acid cycle. For a fatty acid and the shorter C_3 from the citric acid cycle.

The origin of the putative monomers that form phomoidride B 37 has also been investigated. The producing organism, unidentified fungus ATCC 74256, was fed a series of carbon-13 labelled precursors, and phomoidride B 37 isolated and analysed by ^{13}C NMR. The deduced labelling pattern shown in Scheme 3 was in full accordance with the longer C_{12} -chain being derived from a polyketide/fatty acid synthase.

In more recent investigations by Willis and co-workers⁸ on the biosynthesis of the nonadrides scytalidin **19** and deoxyscytalidin **20**, $\lceil 1, 2^{-13}C_2 \rceil$ -acetate **58** was fed to cultures of *S. album*

Scheme 3 Incorporation of various labelled precursors into phomoidride B $37.^{56}$

phomoidride B 37

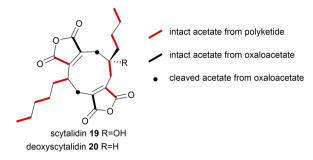


Fig. 8 [1,2- 13 C₂]-Acetate 58 incorporation into scytalidin 19 and deoxyscytalidin 20.8

and analysis of the ¹³C-NMR data of both metabolites was in accord with the polyketide and oxaloacetate origin of the natural products (Fig. 8).

4. Evidence for dimerisation during maleidride biosynthesis

As discussed in Section 3, in 1965 Barton and Sutherland⁵ with immense prescience had proposed that the biosyntheses of glauconic and glaucanic acids 4 and 5, and byssochlamic acid 6 may originate from similar building blocks (monomers) but coupled in different ways to generate the various carbon skeletons. The head-to-head anionic coupling mechanism proposed for the biosynthesis of glauconic and glaucanic acids 4 and 5, requires two identical 57 monomers (Scheme 4). The head-to-tail coupling required for byssochlamic acid 6 biosynthesis would require one monomer 57 and the *exo*-diene analogue 62 (Scheme 4).

The *exo*-diene **62** (herein named waquafranone B) had been reported to have been isolated from *W. aquatica*, a producer of a variety of heveadride analogues (*e.g.* **25**).⁴⁵ However, recent

Scheme 4 Mechanisms uniting the biosyntheses of glaucanic acid 5 and byssochlamic acid 6 according to Barton and Sutherland.⁵

62 63 OH

Fig. 9 Structural revision of the natural product waquafranone B **62** from to **63** as proposed by Willis and co-workers.⁸⁰

biomimetic dimerisation studies by Willis and co-workers⁸⁰ revised the structure of waquafranone B to be diacid **63** (Fig. 9). This is in accord with biomimetic studies by Sutherland and co-workers⁸¹ who demonstrated that *exo*-diene **62** is unstable.

The instability of the *exo*-diene **62** does not preclude its veracity as a true intermediate in maleidride biosynthesis, as unstable intermediates may be chaperoned by enzymes *in vivo*. The equilibrium represented between **57** and **62** in Scheme 4 is a regiochemical rationalisation depicted to describe a potential enzyme catalysed mechanism that remains to be proven.

In 2000 Sulikowski, Agnelli and Corbett were the first to propose that the maleidride monomer might contain a carboxylic acid, likely due to their specific interest in the phomoidrides, where one carboxylic acid is retained in the mature natural product.⁸² They proposed that the reactive anionic monomer is derived from decarboxylation of monomer 1.

Isolation of the carboxylated analogue of the anhydride 57, monomer 64, from the byssochlamic acid 6 producer *P. fulvus*, and the previous feeding studies by Sulikowski and coworkers, ⁸² led Simpson and co-workers¹ to speculate that carboxylated monomer 64 coupled with *exo*-diene 62 may be the true intermediates for byssochlamic acid 6 biosynthesis, as well as for the newly discovered heptadrides 53 and 54 also isolated from *P. fulvus* (Scheme 5). The authors noted that in their hands

head-to-side dimerisation

head-to-side dimerisation

HO2C

62

HO2C

64

H

64

And B 53 and 54

Scheme 5 Dimerisation mechanisms proposed for the biosynthesis of byssochlamic acid $\bf 6$ and agnestadrides A and B $\bf 53$ and $\bf 54$ $\it via$ the decarboxylation of monomer $\bf 64.^1$

carboxylated anhydride **64** was unstable, and completely decomposed to 57 in under 48 hours.¹

Key evidence for the involvement of a dimerisation step during maleidride biosynthesis has come from four sources: (i) feeding experiments performed *in vivo*; (ii) *in vitro* chemical investigations of the substrates, reaction conditions and their products; (iii) from combined chemical and genetic studies in maleidride producers; and (iv) from cell free biocatalysis with the proposed dimerisation enzymes.

4.1. In vivo studies

The first direct evidence for *in vivo* incorporation of maleic anhydride-based monomers into the structure of a nonadride metabolite was reported for glauconic acid 4 (Scheme 6).⁸³ The study by Moppett and Sutherland⁸³ involved separately feeding two isotopically labelled substrates, tritiated 65 and carbon-14 labelled 57, into liquid cultures of the glauconic acid 4 producer, *P. purpurogenum*. Feeding compound 65 afforded [1,4-³H₂]-glauconic acid 4 which was confirmed by degradation studies leading to an equal label distribution between glauconin 55 (C-1) and diethylacrolein 56 (C-4) (degradative studies are shown in Scheme 1). A 1:1 ratio of activities established that dimerisation had taken place, however the incorporation was very low (0.25%).

Incubating growing cultures of *P. purpurogenum* with the ¹⁴C-labelled 57 resulted in the isolation of glauconic acid 4 with 51.5% incorporation of carbon-14, with 97.5% of the total activity localised at C-7 and C-10 (Scheme 6).⁸³ In both experiments, the radiolabels were found at positions expected for the product of head-to-head dimerisation of the fed monomer units, and the higher level of incorporation of 57 suggested that the unsaturated anhydride is the correct monomer unit.⁸³

Sulikowski and co-workers sought a biomimetic approach towards the total synthesis of phomoidrides A 36 and B 37,⁵⁶ and this led the group to pursue biosynthetic studies in the unidentified fungus ATCC 74256 using precursors incorporating stable isotopic labels. Although phomoidrides A 36 and B 37 and glauconic acid 4 differ in the length of the pendant side-

Scheme 6 Incorporation of monomer analogues into glauconic acid 4.83

chains, the same symmetrical pattern can be discerned and consequently phomoidrides A 36 and B 37 were proposed to be formed through coupling of analogous C_{16} -precursor units.⁵²

Sulikowski and co-workers84 prepared synthetic analogues of the predicted precursors incorporating deuterium (Scheme 7). The first synthetic substrate was thiol ester 66, as N-acetylcysteamine (SNAC) has been shown to be a valuable CoA substitute in biosynthetic studies, as it can readily pass through cell membranes, unlike CoA adducts. These CoA mimics are often used where carrier protein-bound thioesters are required in enzyme biosynthetic machinery, for example when investigating polyketide biosynthesis.85 Sulikowski and co-workers84 fed [2H₂]-thiol ester 66 to a culture of ATCC 74256 and phomoidride B 37 was isolated with incorporation of 3 deuterium atoms as determined by ²H NMR and ESIMS analysis. This provided evidence for a homodimerisation process having occurred (Scheme 7). A similar experiment with $[^{2}H_{2}]$ -67, with a pendant methyl group rather than the thiol ester, did not show any incorporation into phomoidride B 37 (Scheme 7). This important experiment provided the first evidence that dimerisation requires decarboxylation, at least in the case of the phomoidrides.84

4.2. Biomimetic studies

Several biomimetic synthetic studies aimed at reconstructing the maleidride dimerisation event under laboratory conditions provide interesting insights into the mechanism of the reaction. Upon completing feeding studies with anhydride 57, Huff, Moppett and Sutherland set out to test self-dimerising properties *in vitro*. ^{81,86} To this end, maleic anhydride 57 was treated with base in order to generate the required carbanion intermediate. The reaction afforded a crystalline solid in a very low yield (2% with NaH, improved to 4% by using Et₃N), which was not the expected glaucanic acid 5, but believed to be isoglaucanic acid 68, a stereoisomer of the natural product formed *in vivo* (Scheme 8). ⁸⁶ In parallel, an attempt was made to synthesise fulgenic anhydride 62, in order to test a hypothesis that this compound might be involved in the reaction leading

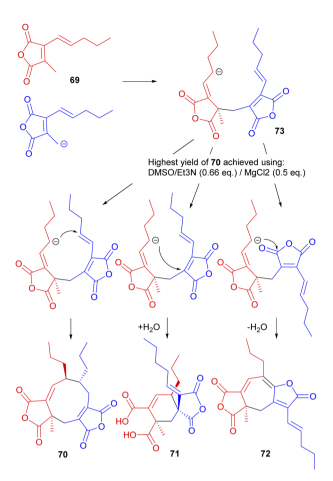
Scheme 7 Incorporation of deuterium label into phomoidride B 37 via a decarboxylative homodimerisation event involving C_{16} -monomers. 84 The two monomer units present in phomoidride B 37 are depicted in red and blue.

Scheme 8 In vitro dimerisation reactions investigated by Sutherland and co-workers.^{81,86}

specifically to the formation of byssochlamic acid **6**.81 However, the base-catalysed *in vitro* dimerisation reaction of the fulgenic anhydride **62** again yielded iso-glaucanic acid **68** and not byssochlamic acid **6** (Scheme 8). This was rationalised to be due to the instability of anhydride **62**, which under the reaction conditions was found to isomerise to **57**.

Interest in the dimerisation was reinvigorated almost 30 years later, inspired by the discovery of the phomoidrides^{51,52} and driven by the pursuit of an efficient total synthesis route. The reports on *in vitro* dimerisation came in a series of papers from the groups of Baldwin^{74,87} and Sulikowski,^{82,88} who both set out to investigate the chemical mechanism driving the reaction.

Studies were reopened by Baldwin and co-workers,74 who reinvestigated the in vitro dimerisation studies towards glaucanic acid 5.81,86 Beside obvious differences in the lengths of the side-chains (and consequently in the structure of the dimerising monomer), there are key differences in the stereochemistry between iso-glaucanic acid 68 and the phomoidrides. Despite this the authors viewed this biomimetic dimerisation as a potential synthetic route towards the phomoidrides. 74 Thus, 2-[(E)-1'-pentyl]-methyl maleic anhydride 69 was synthesised and treated with base under a range of conditions. Although mostly polymeric products were formed, iso-glaucanic acid analogue 70 together with two other minor dimerisation products, the spiro compound 71, as well as the heptadride 72 were isolated in low yields (Scheme 9). A common structural feature of all three products is the linkage of the two anhydride moieties via a CH₂ bridge. Hence Baldwin and co-workers⁷⁴ proposed that a stepwise Michael addition is more likely than a concerted 6π + 4π cycloaddition. Furthermore they suggest that the anion in intermediate 73 is able to attack at different electrophilic centres, accounting for the formation of the different products.74

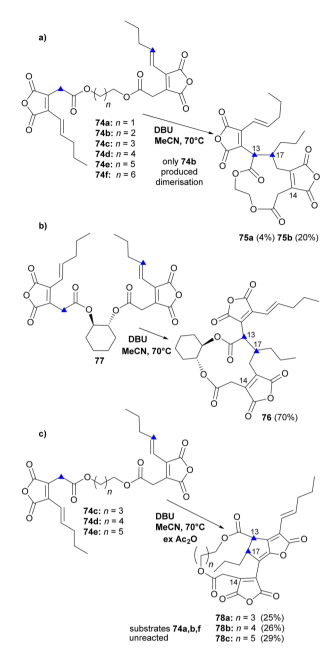


Scheme 9 Dimeric compounds formed from biomimetic studies with the anhydride monomer 69.74

Further optimisation of the reaction conditions was carried out, with the highest yield (8.5%) of 70 achieved using DMSO/ Et₃N (0.66 eq.)/MgCl₂ (0.5 eq.). X-ray crystallography confirmed the relative stereochemistry of the side-chains in accord with Sutherland's assignment of the configuration of iso-glaucanic acid 68.86

In 2000 Sulikowski, Agnelli and Corbett investigating the in vitro dimerisation of phomoidride precursors⁸² proposed that within an in vivo system at least one of the dimerising units is likely to be covalently linked to an enzyme so imposing conformation constraints. Furthermore, if the dimerisation process is stepwise rather than concerted, in vitro studies linking the two monomers prior to cyclisation may lead to cleaner reactions.

In an initial experiment, Sulikowski and co-workers82 covalently linked the two units as bis-esters with varying chainlengths (compounds 74a-f, Scheme 10). Treating a mixture of the six substrates, 74a-f (Scheme 10a, n = 1-6) with DBU in anhydrous MeCN triggered dimerisation with only substrate 74**b** (n = 2), to produce 75**a** and 75**b** (different stereoisomers at the newly formed stereocentres C-13 and C-17). A single stereoisomer 76 was obtained in an analogous reaction with symmetric diol 77 (Scheme 10b). A mechanism involving a Michael addition was proposed and it was assumed that the



Scheme 10 Overview of initial 'tethered' in vitro dimerisation experiments by Sulikowski, Agnelli and Corbett.82 Blue triangles indicate where the formation of the ring closing C-C bond occurred.

observed compounds were the thermodynamic products of the reaction. To trap kinetic products, the reaction using substrates 74a-f was repeated in the presence of excess acetic anhydride (Scheme 10c). Three additional dehydrated products 78a-c were identified, which were derived from substrates 74c-e (Scheme 10c). The position desired for the biomimetic synthesis of phomoidrides requires formation of C-13, C-14 bond. To the authors' disappointment, in all the in vitro products, the ringclosing C-C bond was formed exclusively between C-13 of the enolate and C-17 of the Michael acceptor instead.82

Sulikowski and co-workers88 modified the substrate by using a tertiary amide linker, to produce substrate 79 (Scheme 11).

Scheme 11 Overview of further 'tethered' in vitro dimerisation experiments by Sulikowski and co-workers.88

Whilst products 80, 81, 82 and 83 were formed, no products with the desired phomoidride core were detected. 88,89

Baldwin and co-workers⁸⁷ also investigated the influence of a covalent tether on the stereo- and regioselectivity of cyclisation. Substrates (84a–d and 85) were exposed to a range of reaction conditions and DBU in THF: DMSO (1:4) led to cyclisation (Scheme 12). Only three out of the five prepared substrates, 84b, 84c and 85, gave products which could be isolated and characterised showing the structures to be 86, 87, 88 and 89 (Scheme 12). The authors proposed that these cyclic products were the result of *exo*-orientated double Michael additions.⁸⁷

A recent study by Willis and co-workers⁸⁰ into maleic anhydride and related diacid natural products used a biomimetic approach to investigate *in vitro* dimerisations of the proposed monomers required for scytalidin **19** biosynthesis. The authors noted that in all previous biomimetic studies, the focus has been on homodimerisation of analogues of **57**, rather than heterodimerisation using **57** and the *exo*-diene **62**, which is proposed to be involved in maleidride biosynthesis during various modes of dimerisation (see Schemes 4, 5 and 17 and Section 5). However *exo*-diene **62** was unstable even when kept at -78 °C and after 96 h was converted to a mixture of products including the corresponding maleic anhydride **57**. Homodimerisation of the maleic anhydride tetraketide monomer **90** using Et₃N, MgCl₂ in DMSO (as used by Baldwin and co-

Scheme 12 Overview of 'tethered' *in vitro* dimerisation experiments by Baldwin and co-workers.⁸⁷ Blue triangles denote bond formation at the free ends of the substrate, red triangles denote the intramolecular bond formation.

workers⁷⁴) gave iso-glaucanic acid analogue **91** in 10% yield. However, efforts to heterodimerise **90** with either **92** or **93** (avoiding the unstable *exo*-diene), gave iso-glaucanic acid

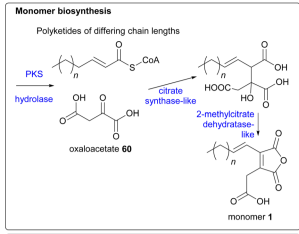
Biomimetic in vitro dimerisation studies by Willis and co-Scheme 13 workers.80

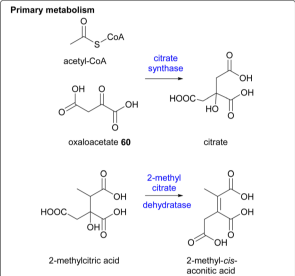
analogue 91 in similar yields, with 92 and 93 recovered from the reaction unchanged. Use of freshly prepared exo-diene 94 in a heterodimerisation reaction with maleic anhydride 90 led to a complex mixture of products, none of which could be characterised (Scheme 13).80

Molecular reconstruction of maleidride biosynthesis

5.1. Core genes for monomer biosynthesis

The genetic and enzymatic basis of maleidride biosynthesis remained cryptic until 2015, when Oikawa and co-workers90 investigated the biosynthetic pathway for the production of maleidride monomers. In fungi the genes required for the biosynthesis, regulation and transport of a specific natural product are generally co-located as a single biosynthetic gene cluster (BGC).91,92 Therefore Oikawa and co-workers90 initially sequenced the genome of the phomoidride (e.g. 37) producer, the unidentified fungus, ATCC 74256, to identify a putative BGC for the production of the phomoidrides (e.g. 37). As previous feeding studies had demonstrated, 56,76,78 the likely origin of the maleidride monomer is the condensation of the product of a FAS/PKS with oxaloacetate. Oikawa and co-workers90 proposed that a putative maleidride BGC might contain either an FAS/PKS clustered with a gene encoding a citrate synthase-like (CS) enzyme (Scheme 14). They identified a BGC they named phi (Fig. 10) which consisted of a highly-reducing PKS (hrPKS), phiA, clustered with phiI, a gene encoding a CS-like enzyme, 93 as well as a gene encoding a 2-methylcitrate dehydratase-like enzyme (2MCD, phiJ),94 which is a likely candidate for the dehydration reaction required to form the unsaturated monomer 1 (Scheme 14). At the time, no genes encoding hydrolytic enzymes for hydrolysis of ACP-bound polyketide chains were detected,





Scheme 14 Proposed similarities between the enzymatic reactions in maleidride monomer biosynthesis and primary metabolism.

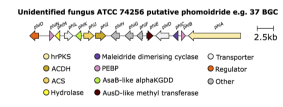


Fig. 10 Putative phomoidride e.g. 37 BGC

although more recent analysis has determined that phiM encodes a hydrolase, which is a homologue of the esterase from the asperlin BGC (alnB - C8VJR6.1).95,96

Phylogenetic analysis of citrate synthase-like and 2-methylcitrate dehydratase-like enzymes from the likely phomoidride BGC, along with other subsequently discovered maleidride homologues, has determined that these enzymes form a separate clade with those that are known and predicted to produce or accept alkylcitrate.96 It is therefore accepted that these enzymes should be referred to as alkylcitrate synthases (ACSs) and alkylcitrate dehydratases (ACDHs).96

Oikawa and co-workers⁹⁰ reconstructed *phiA*, *I*, *J* in the heterologous host *Aspergillus oryzae* (a suitable host for the production of fungal natural products). This resulted in the production of a new metabolite which possessed the characteristic UV absorption (λ_{max} 312 nm) for a maleic anhydride conjugated with an olefin. Due to low titres, no specific product of *phiA*, *I*, *J*, was isolated and so the attention of the authors turned to a homologous cluster, *tst*, which they had identified in the publicly available *Talaromyces stipitatus* genome. Although *T. stipitatus* itself has not been reported to produce maleidrides, many *Talaromyces* species are known to produce glauconic and glaucanic acids 4 and 5, as well as the

Scheme 15 Result of expression of *T. stipitatus* maleidride genes in *A. oyzae*, and enzyme production and assays, conducted by Oikawa and co-workers.⁹⁰

more complex rubratoxins *e.g.* **10** (although no *Talaromyces* species are reported to produce phomoidrides). ¹⁰⁰ Expression of the *phiA*, *I*, *J* homologues, *tstA*, *I*, *J* in *A. oryzae* resulted in the production of a compound with similar LCMS characteristics to that which was produced by the heterologous expression of *phiA*, *I*, *J*. The structure was confirmed to be **67** by NMR and HRMS (Scheme 15). Compound **67** is the predicted monomer required for phomoidride biosynthesis, and is an analogue of the substrate **66** successfully utilised in the phomoidride feeding studies conducted by Sulikowski and co-workers (Scheme 7). ⁸⁴

Further evidence for the relatedness of the *phi* and *tst* BGCs comes from phylogenetic analyses by Williams *et al.*⁹⁶ This work showed that maleidride PKSs appear to clade according to the expected or confirmed chain length of their polyketide product, with *PhiA* and *TstA* forming a separate 'hexaketide' producing clade, which suggests that the *T. stipitatus* cluster may encode phomoidride biosynthesis or a related analogue formed from hexaketide based monomers.⁹⁶

Oikawa and co-workers⁹⁰ also expressed the *tstI*, *J* genes in *Escherichia coli*, followed by purification and enzyme assays utilising 2-decenoyl-CoA 95 and oxaloacetate 60 as substrates. This assay produced compound 96, which is carboxylated, with the polyketide derived moiety one acetate unit shorter than the compound isolated from *A. oryzae* (Scheme 15). Details of any further substrates tested were not available, therefore it is difficult to determine if 2-decenoyl-CoA 95 is the true substrate for *TstI* (the alkylcitrate synthase), or whether *TstI* may have some substrate flexibility regarding chain length.

Following isolation of the carboxylated monomer 96 from the enzyme assays conducted by Oikawa and co-workers, 90 (Scheme 15) a mechanism was proposed for dimerisation of a carboxylated analogue of compound 67 (97) to produce the

Scheme 16 Proposed dimerisation of carboxylated monomer 97 to produce predicted phomoidride intermediate 98 via an adol-like reaction, or via a Claisen condensation to produce intermediate 99.53

predicted phomoidride intermediate 98 via an aldol like reaction (Scheme 16). Hu and co-workers⁵³ recently isolated further phomoidrides E 40, F 41, and G 42 which led them to propose that the key phomoidride intermediate 99 is more likely to be formed via a Claisen condensation (Scheme 16).

Oikawa and co-workers90 have proposed a unified model for maleidride biosynthesis (Scheme 17). This model is based on the homo- and hetero-dimerisations of the carboxylated anhydride, 'monomer A' 1, the decarboxylated anhydride 'monomer B' 2 and the exo-diene anhydride 'monomer C' 3, and is driven by the formation of an enolate derived from A 1. The authors proposed that their model accounts for discrepancies in previous feeding experiments, as these appeared to be based on a single monomer.

In 2016 Cox and co-workers⁷⁵ reported the results of studies on maleidride biosynthesis via heterologous expression in the host A. oryzae. This study further characterised the pathway for byssochlamic acid 6 and agnestadrides A and B 53 and 54 following on from earlier predictions by Simpson and coworkers.1 Genes homologous to those identified by Oikawa and co-workers90 (encoding an hrPKS, an ACS, and an ACDH) were identified clustered within the P. fulvus genome (Fig. 11).

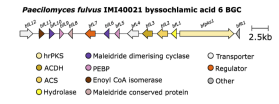
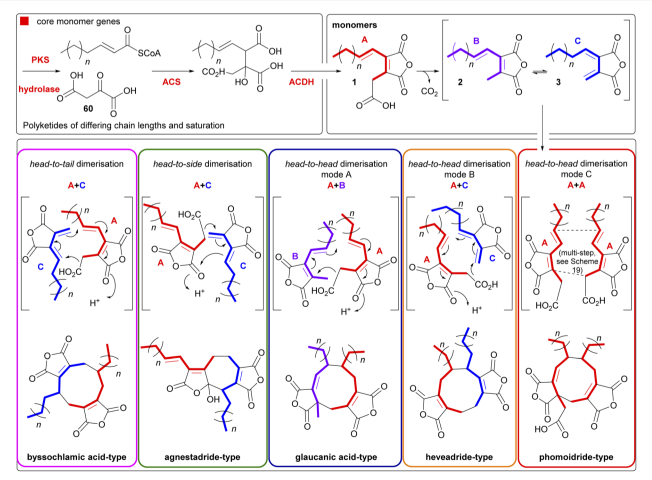


Fig. 11 Byssochlamic acid 6 BGC

In addition, a gene (bfL1) encoding an enzyme with a putative hydrolytic function was identified, which is also homologous (35.48% identity) to the esterase from the asperlin BGC.95 Expression of the P. fulvus hrPKS, ACS and ACDH in A. oryzae did not produce any novel compounds, whereas these genes, with the addition of bfL1, produced the carboxylated anhydride 64 and its decomposition product, 57. This is contradictory to the results obtained by Oikawa and co-workers90 where the addition of a hydrolytic enzyme was not necessary for the production of monomers. Later work by Cox and co-workers⁵⁰ investigating the cornexistin 31 pathway via gene deletion experiments, also suggested that the homologous hydrolase (pvL1) in the cornexistin BGC (Fig. 12) is essential, as no



Scheme 17 Proposal for a unified pathway to maleidrides driven by enolate formation based on work by Oikawa and co-workers, 90 and Cox and co-workers.^{1,75} Figure reproduced from ref. 96.

Fig. 12 Cornexistin 31 BGC.

maleidride related compounds accumulated in the hydrolase deletion strain.

Interestingly, all confirmed and putative maleidride BGCs contain a hydrolase homologue, suggesting that it is important for the biosynthesis of maleidride compounds. ⁹⁶ *In vitro* studies by Cox and co-workers ¹⁰¹ showed that the *P. fulvus* hydrolase, *BfL1*, catalysed the hydrolysis of a series of a thiol esters, rather than being ACP-selective, therefore exactly how selectivity is controlled is unknown. ¹⁰¹

Investigations into the ACS and ACDH enzymes through *in vitro* characterisation have also been reported.¹⁰¹ Assays using both unsaturated (a) and saturated (b) versions of the substrates **100**, **101**, **102** and **103**, with oxaloacetic acid and purified *BfL2* (ACS) showed that only the CoA thiol ester **103a/b** could be turned over by *BfL2* (Scheme 18) to produce **104a/b**.

Comparison of **104a** to synthetic standards revealed that the enzyme product is exclusively the *anti* diastereomer.¹⁰¹

The synthesis of citrate is catalysed in most organisms by a Si-citrate synthase, with known Re-citrate synthases phylogenetically unrelated to Si-citrate synthases. 102 A structural model of BfL2 was built based on the primary metabolism citrate synthase from Acetobacter aceti, 103 which is phylogenetically related to other Si-citrate synthases. Furthermore, the crystal structure of the A. aceti citrate synthase is bound to oxaloacetate and an acetyl CoA mimic in positions that should result in an Sstereocentre.101 The structural model of BfL2 showed that all of the residues involved in catalysis and binding oxaloacetate and acyl CoA are structurally highly conserved with the A. aceti citrate synthase. 101 This led to the proposal that BfL2 also creates a 3S-stereocentre, and thus ultimately an 3S,4R configuration. 101 Cox and co-workers¹⁰¹ also suggested that differences in the configuration at the 4-position of 104 must be controlled by the geometry of the enoyl CoA intermediate.101 Recent in silico analysis of maleidride BGCs by Williams et al.96 has shown that many clusters contain an enoyl CoA isomerase, which may be involved in providing the appropriate substrate for the ACSs.

Scheme 18 Turnover of substrate 103 and oxaloacetic acid to 104 by ACS BfL2.¹⁰¹

In vitro assays with purified ACDHs from the *P. fulvus* or *P. divaricatus* BGCs (*BfL3/PvL2*) demonstrated that only the *anti* diastereomer **104a** can be dehydrated to produce the equilibrated products **105**, the diacid, and **64**, the anhydride (Scheme 19).¹⁰¹

5.2. Core genes for dimerisation

O PEBP

Comparison of the maleidride BGC from P. fulvus by Cox and coworkers75 to putative maleidride BGCs identified from genome sequences available on NCBI, as well as the putative phomoidride e.g. 37 BGC90 revealed further genes in common. Each cluster encodes one or two proteins that have some similarity to ketosteroid isomerases (KSI-like) and one or two proteins that contain phosphatidylethanolamine-binding protein (PEBP) domains.75 Expression of the monomer forming genes (PKS, hydrolase, ACS and ACDH) with both KSI-like genes in the host A. oryzae led to the production of both byssochlamic acid 6 and agnestadride A 53 demonstrating that within the context of the A. oryzae genome, there are sufficient catalytic activities to perform both head-to-tail and head-to-side dimerisations of maleidride monomers, and that the KSI-like enzymes catalyse that dimerisation. The presence of both KSI-like enzymes appeared to be required for the dimerisation to occur in vivo. Addition of the two genes containing PEBP domains led to an over 20-fold increase in dimerised products.75

Further studies by Cox and co-workers¹⁰¹ showed that in contrast to the *in vivo* experiments, yeast cell-free extracts of either *P. fulvus* KSI-like enzyme are capable of catalysing dimerisation. Addition of the *P. fulvus* PEBP enzymes did not appear to appreciably increase yields of dimerised products, however the low-yielding nature of these experiments makes quantitative comparisons difficult.¹⁰¹ We have previously proposed that the KSI-like enzymes are renamed 'maleidride

Scheme 19 Turnover of substrate 104a by either BfL3 or PvL2 to the diacid 105 and anhydride 64.101

dimerising cyclases' (MDCs), as they alone are sufficient to perform the dimerisation reaction.⁹⁶ All known and putative MDCs contain an NTF2 domain (nuclear transport factor 2 -IPR032710), which categorises them within the NTF2-like superfamily.96 This large group of proteins, which includes enzymes that have isomerase, cyclase, dehydratase and hydrolase activities, have low sequence identity but share a common structural fold that can be adapted to serve a range of functions.104

Further gene deletions to the cornexistin 31 producer, P. divaricatus corroborated these results, and suggested at least a supplementary role for the PEBP enzymes.⁵⁰ Within the cornexistin BGC, only one MDC and one gene containing a PEBP domain are present (Fig. 12). Deletion of the MDC gene led to complete cessation of cornexistin 31 biosynthesis, with accumulation of the carboxylated anhydride monomer 64 and its spontaneous ring open form 105, which had not previously been detected from *P. divaricatus* extracts. Deletion of the gene containing the PEBP domain led to a decrease in the titre of cornexistin 31, and accumulation of 64, 105 and the decarboxylated monomer 57 (Fig. 13).50

Further research investigating the biosynthesis of zopfiellin 49 by Oikawa and co-workers¹⁰⁵ identified a zopfiellin BGC (Fig. 14) from the genome of Z. curvata.

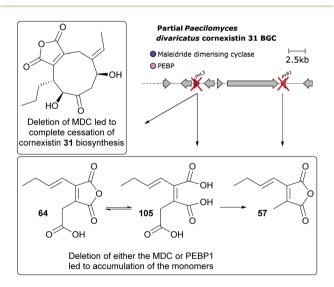


Fig. 13 Overview of deletion of genes involved in dimerisation from the cornexistin 31 BGC.50

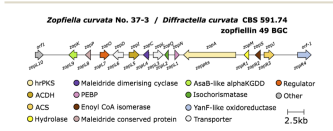


Fig. 14 Zopfiellin 49 BGC.

This work again demonstrated that the MDC and PEBP genes are involved in dimerisation of maleidride monomers; once introduced to an A. oryzae strain producing the zopfiellin monomer 106, two dimerised products were isolated, the nonadrides prezopfiellin 20 (which was identified as deoxyscytalidin 20 by Willis and co-workers8) and iso-prezopfiellin 107 (Scheme 20).105 It is notable that the mode of dimerisation for these nonadrides is different, i.e.: head-to-tail to produce deoxyscytalidin 20 and head-to-head (mode B) for isoprezopfiellin 107 (see Scheme 17 for dimerisation types). This is the second known system where different modes of dimerisation can occur within the same pathway, the first being the biosynthesis of the nonadride byssochlamic acid 6 (head-to-tail dimerisation) and the heptadrides, agnestadrides A and B 53 and 54 (head-to-side dimerisation).1

No evolutionary relationship regarding mode of dimerisation appears to be displayed by the MDCs.96 The lack of close homologues to the MDCs constrains our ability to predict a mechanism for these enzymes, with crystallisation, modelling and mutation studies likely required to further our understanding of these unique enzymes. Until then, exactly how the MDCs control dimerisation, including apparently simultaneously catalysing different modes of dimerisation, remains cryptic.

The putative accessory role of the PEBP containing enzymes has been hypothesised to involve the chaperoning of unstable intermediates such as 1 and/or the known anionic binding ability of PEBP containing enzymes. 75,106

5.3. Comparison of maleidride BGCs

To date there are six BGCs which have been linked to specific maleidrides through experimental approaches: the byssochlamic acid 6/agnestadrides e.g. 53 BGC,75 the rubratoxins e.g.

A. oryzae heterologous expression experiments

Scheme 20 Heterologous expression of genes from the zopfiellin BGC led to the production of nonadrides. 105

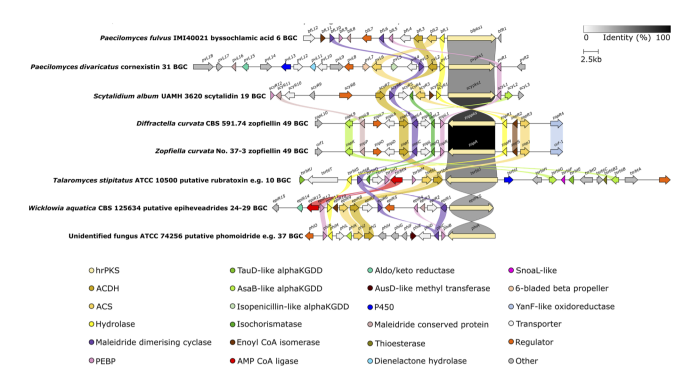


Fig. 15 Clinker¹⁰⁷ comparison between definitively linked maleidride BGCs (through gene knockout or heterologous expression), as well as those identified from the genomes of confirmed maleidride producing strains. The *T. stipitatus* cluster is included as it shares complete synteny with the *P. dangeardii* rubratoxin *e.g.* 10 BGC, which is not publicly available.⁹⁶ Links between homologous genes are shown using their specific colour, except for the PKSs where the links are shown according to the percentage identity (see identity scale bar). BGCs are aligned on the PKS and links between transport and regulatory genes have been removed for clarity. Figure reproduced from ref. 96.

10 BGC,37 the cornexistin 31 BGC,50 two zopfiellin 49 BGCs,8,105 and the scytalidin 19 BGC.8 Two maleidride BGCs have been identified from confirmed maleidride producing strains linked to phomoidrides e.g. 37 (ref. 90) and epiheveadride 25 biosynthesis (Fig. 15).96 A further fourteen putative maleidride BGCs have been identified from publicly available genomes.96 Bioinformatic comparison of these maleidride BGCs supported the conserved core set of genes required for basic maleidride biosynthesis in all clusters - those encoding monomer biosynthesis - the hrPKS, the hydrolase, the alkylcitrate synthase and the alkylcitrate dehydratase, and those involved in dimerisation - the maleidride dimerising cyclases and the PEBP-like. In all cases, the clusters contain one or two MDC genes. Most clusters have one or two genes that contain a PEBP domain.96 The hypothesised ancillary nature of the PEBP enzymes does not preclude those clusters without genes that contain a PEBP domain from encoding maleidride biosynthesis.96

There are further sets of genes in common between the maleidride BGCs, some of which are common to many fungal natural product BGCs, the cytochrome P450s, α -ketoglutarate-dependent dioxygenases (α KGDDs), regulators and transporters, and some of which are more specific to maleidride BGCs, for example the isochorismatase-like, and a group of genes with sequence homology to each other, but with no characterised homologues (conserved maleidride proteins) (Fig. 15). Many of the genes which encode for catalytic enzymes are likely to be involved in post-dimerisation tailoring (see Section 5.4.2), however, the function of many others currently remains obscure.⁹⁶

5.4. Genes responsible for maleidride structural diversification

5.4.1. Monomer diversification. Amongst the maleidride PKSs linked to a specific maleidride compound, a tentative phylogenetic relationship between amino acid sequence and

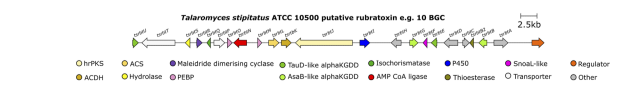


Fig. 16 Putative rubratoxin e.g. 10 BGC – the completely syntenous BGC from the *Talaromyces stipitatus* genome is shown, as the *P. dangeardii* sequence is not publicly available.

polyketide chain length has been shown, which may allow for chain length prediction in novel maleidride PKSs.96 Known maleidride monomers have variations only in chain length (triketide to hexaketide) and the degree of saturation in the polyketide chain. A potential exception are the rubratoxins, where a BGC has been identified from the genome of the rubratoxin e.g. 10 producer Penicillium dangeardii (Fig. 16).37 Investigation of the rubratoxin pathway via gene deletions in P. dangeardii and in vitro studies suggested that one of the monomers for rubratoxin biosynthesis is ω-hydroxylated prior to dimerisation.37

Deletion of a P450 within the rubratoxin BGC, rbtI, produced a range of dimeric nonadrides without the terminal hydroxyl group identified in the known intermediate 108. The deoxy analogue 109 of 108 was proposed to be the substrate for RbtI, however feeding of 109 to the PKS deletion strain did not restore rubratoxin A 10 or B 11 biosynthesis. Additionally, no hydroxylation was detected upon feeding of 109 to cell free extract of a yeast strain expressing RbtI (Scheme 21). The Hu, Yu and Tang groups³⁷ proposed that the true substrate of *RbtI* is one of the monomers, however direct evidence for this was not provided.37 Phylogenetic analysis of an orthologue, TsRbtI, from T. stipitatus, demonstrated that this enzyme clades with other P450s which possess a similar function, providing further evidence that this enzyme catalyses ω -hydroxylation.⁹⁶

5.4.2. Post-dimerisation diversification

Scheme 21 Experiments to attempt to determine the function of Rbtl. a P450 from the rubratoxin BGC.37

5.4.2.1. Cytochrome P450s. Cytochrome P450s are oxidative enzymes that are common in fungal natural product BGCs, interestingly very few maleidride clusters contain a P450. One is RbtI, discussed in Section 5.4.1, which appears to be involved in pre-dimerisation diversification.37

PvL13 is a P450 encoded within the cornexistin 31 BGC (Fig. 12). Work by Cox and colleagues⁵⁰ to investigate the biosynthetic pathway to the herbicidal compound cornexistin 31, produced a mutant strain with a deletion of the P450, ΔpvL13. This strain accumulated the compound dihydrocornexistin 34, and neither the hemiacetal 110 nor cornexistin 31 were detected. This led Cox and co-workers to propose that the C-6 double bond is introduced via a hydroxylation at C-6, though only the more stable hemiacetal 110 was isolated. The exact mechanism for conversion of 110 to cornexistin 31 is unclear, but the P450 may be multifunctional (Scheme 22).50

5.4.2.2. Flavin-dependent monooxygenase. The Hu, Yu and Tang groups³⁷ investigating the rubratoxin biosynthetic pathway had isolated a shunt compound with an α,β-unsaturated aldehyde at C-6", which suggested that the production of the carboxylate required for the mature lactone moiety in rubratoxins A 10 and B 11, might proceed stepwise via an aldehyde. The rubratoxin BGC is the only known or putative maleidride BGC to contain a flavin-dependent monooxygenase (FMO), RbtA (Fig. 16).96 Bioinformatic analysis of this enzyme shows that it contains a berberine-bridge enzyme (BBE) domain (IPR012951) and an PCMH-type (p-cresol methylhydroxylase) FAD-binding (flavin adenine dinucleotide) (IPR016166). A mutant strain, $\Delta rbtA$, was no longer able to produce rubratoxins A 10 or B 11, but accumulated the known compound ceramidastin 13, suggesting RbtA is involved in the oxidation of the C-6" alcohol to the aldehyde. RbtA was expressed and purified from Saccharomyces cerevisiae and subjected to assays with ceramidastin 13 as a substrate and FAD which led to the production of 111, confirming the role of RbtA in the rubratoxin biosynthetic pathway (Scheme 23).37

5.4.2.3. Ferric reductase. Within the rubratoxin BGC is a gene encoding a ferric reductase, RbtH (Fig. 16), consisting of three domains - a ferric reductase like transmembrane domain

Scheme 22 Proposed route for the production of cornexistin from dihydrocornexistin according to Cox and co-workers via the cytochrome P450 PvL13.50

Scheme 23 Oxidation of ceramidastin 13 by *RbtA*, a flavin-dependent monooxygenase.³⁷

(IPR013130), a ferredoxin-like (FR) domain, a ferredoxin reductase (FNR) like domain as well as binding sites for [Fe₂S₂], FAD and NADH (reduced nicotinamide adenine dinucleotide). The Hu, Yu and Tang groups³⁷ produced a mutant $\Delta rbtH$ strain which accumulated rubratoxin B 11, with the cessation of rubratoxin A 10 biosynthesis, suggesting that *RbtH* selectively reduces the C-8' carbonyl to a corresponding hydroxyl group.

Additionally whole cell bioconversion assays using *RbtH* expressed in *S. cerevisiae*, subjected to rubratoxin B **11**, showed complete conversion to rubratoxin A **10**.³⁷

Although other maleidrides contain the γ -hydroxybutenolide motif present in rubratoxin A 10 (for example phomoidrides A 36 and C 39, tetrahydroepiheveadride 27, dihydroepiheveadride 24 and dihydrobyssochlamic acid 9), no homologous ferric reductase is present in any other confirmed or putative maleidride BGC. Furthermore, this reduction is not seen in the structurally related rubratoxin C 12 and ceramidastin 13, which might suggest the BGCs encoding the biosynthesis of 12 and 13 do not contain rbtH homologues.

5.4.2.4. α-Ketoglutarate-dependent dioxygenases. Many maleidride BGCs contain α-ketoglutarate-dependent dioxygenases (αKGDDs). These are versatile enzymes that catalyse various C–H bond activation reactions, including hydroxylation, desaturation, ring expansion/contraction, dealkylation, epoxidation, epimerisation, halogenation, cyclisation and peroxide formation. Even within the maleidride clusters, characterised αKGDDs catalyse hydroxylation (PvL5, 50 ScyL2, RbtB, RbtG, RbtE, and RbtU37), and oxidative ring contraction (ZopK105/ZopL98). αKGDDs lack sequence identity, but possess structural similarities, including a core double-stranded β-helix fold that binds Fe and the co-substrate αKG via a conserved HXD/E···H

Scheme 24 Summary of the reactions catalysed by α KGDD enzymes within the rubratoxin pathway based on experiments by the Hu, Yu and Tang groups.³⁷

motif.109 The confirmed maleidride aKGDDs fall into three distinct groups, those in the taurine dioxygenase TauD-like superfamily (IPR042098), the isopenicillin N synthase-like (IPR027443), and the AsaB-like (IPR044053).96

The rubratoxin BGC contains four aKGDDs, two TauD-like, RbtE and RbtU, and two from the AsaB-like IPR044053 group, RbtB and RbtG (Fig. 16). The activities of these enzymes were deduced via gene knockout, chemical complementation and in vitro enzyme assays (Scheme 24).37 An in vitro experiment using E. coli expressed and purified RbtB demonstrated that the presence of α KG and Fe²⁺ is a requirement for catalysis. Further assays for RbtG, RbtE and RbtU assumed the necessity of aKG and Fe²⁺. Interestingly RbtB was shown to be bifunctional and catalyse both C-2" hydroxylation to give 112, and the C-6" oxidation of 111 to give 115 (Scheme 24).37

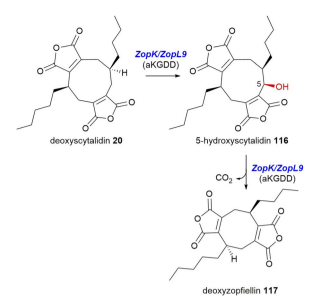
PvL5 of the cornexistin 31 pathway is the only aKGDD enzyme from the maleidride BGCs which is isopenicillin N synthase-like (IPR027443).96 A gene knockout of pvL5 (Fig. 12) accumulated dehydroxydihydrocornexistin 33, suggesting that the PvL5 enzyme is involved in ring hydroxylation at C-2 (Scheme 25).50

In 2020, both Oikawa and co-workers¹⁰⁵ and Willis and coworkers8 demonstrated that for the zopfiellin 49 biosynthetic pathway, aKGDD enzymes (the orthologues ZopK/ZopL9 within the AsaB-like IPR044053 group) are responsible for the oxidative ring contraction required for the formation of the octadride, zopfiellin 49, via successive oxidation of the nonadride 20, to 116, followed by a final conversion to the octadride deoxyzopfiellin 117, albeit at low titre (Scheme 26).8,105

Both groups identified putative maleidride BGCs from the genomes of Z. curvata No. 37-3,105 and from D. curvata CBS 591.74 respectively.8 Oikawa and co-workers105 undertook heterologous production experiments using the heterologous host, A. oryzae. Expression of all the genes predicted to produce a simple nonadride led to the accumulation of 20 (see Scheme 20). Addition of the αKGDD enzyme ZopK to this strain led to two new products by LCMS analysis. The major product was shown to be the nonadride, 116, whilst small amounts of the octadride, deoxyzopfiellin 117 were also detected.

To characterise the activity of the αKGDD enzyme further, both Oikawa and co-workers105 and Willis and co-workers8 performed in vitro assays with the ZopK/ZopL9 enzymes using αKG, Fe²⁺ and substrate. Willis and co-workers⁸ had determined

Scheme 25 The pvL5 mutant strain accumulated dehydroxydihydrocornexistin 33, suggesting PvL5 is involved in C-2 ring hydroxylation, according to experiments by Cox and co-workers.⁵⁰



Scheme 26 Proposed stepwise catalysis of the ring contraction required for zopfiellin 49 biosynthesis.8,105

through gene disruption and chemical complementation experiments that the substrate for ZopL9 is in fact deoxyscytalidin 20, a known nonadride isolated from Scytalidium sp.40 Both groups showed that 20 was turned over by ZopK/ZopL9 to produce 116 and trace amounts of deoxyzopfiellin 117.8,105 Assays using ZopK/ZopL9 with the substrate 116 led to increased turnover (albeit still low titre) to deoxyzopfiellin 117. This confirms the stepwise catalysis by the aKGDD enzymes ZopK/ ZopL9 to produce the octadride deoxyzopfiellin 117 from the

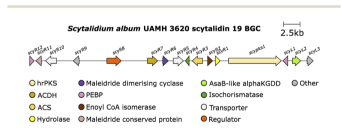


Fig. 17 Scytalidin 19 BGC

Scheme 27 The scyL2 mutant strain accumulated deoxyscytalidin 20, which suggests the aKGDD enzyme ScyL2 performs the 6-hydroxylation required to produce scytalidin 19.8

nonadride **20** *via* an oxidative ring contraction (Scheme 26).^{8,105} However the low titre of the ring contraction product, deoxyzopfiellin **117**, demonstrated in both the *in vivo* heterologous expression experiments,¹⁰⁵ and the *in vitro* assays^{8,105} suggests that perhaps another enzyme(s) might be required to support this activity.

Bioinformatic analysis by Willis and co-workers⁸ showed that the closest characterised homologue of ZopL9 is the gibberellin desaturase DES (S0E2Y4.1). This enzyme catalyses the desaturation of gibberellin A4 to gibberellin A7, although it can also perform hydroxylations.¹¹⁰ Interpro analysis shows that ZopK/L9 and DES share a currently unnamed domain: PTHR34598:SF3.

The study by Willis and co-workers⁸ also investigated an α KGDD enzyme from the scytalidin **19** pathway. The authors identified a putative maleidride BGC from the genome of the scytalidin producer, *S. album* UAMH 3620 (Fig. 17).

The direct comparison of the BGCs for scytalidin **19** and zopfiellin **49** revealed that each cluster encodes an α KGDD enzyme, the aforementioned *ZopL9*, and *ScyL2*, which although both fall within the AsaB-like IPR044053 group, have low sequence identity, suggesting differing function (\sim 25% identity). Mutant strains of *S. album* were generated with a deletion of the *scyL2* gene, which accumulated deoxyscytalidin **20**, suggesting that *ScyL2* is responsible for the hydroxylation at C-6 (Scheme 27).

Scheme 28 Proposed pathway to the phomoidrides B 37, D 38, E 40, F 41, and G 42 according to Hu and co-workers.⁵³ Intermediates in square brackets are predicted and have not been isolated.

Willis and co-workers8 also identified that PhiK, an uncharacterised protein encoded within the phomoidride BGC, is homologous to ScyL2, RbtG and ZopK/L9. It is likely that this enzyme catalyses one or more of the post-dimerisation oxidative steps required to produce the mature phomoidride structure.8 The recent discovery of phomoidrides E 40, F 41, and G 42 prompted Hu and co-workers⁵³ to propose that *PhiK* undertakes multiple oxidations in concert with PhiQ, an FMN binding oxidoreductase, to synthesise phomoidrides B 37, D 38, E 40, F 41 and G 42 (Scheme 28), however no molecular evidence has been provided.

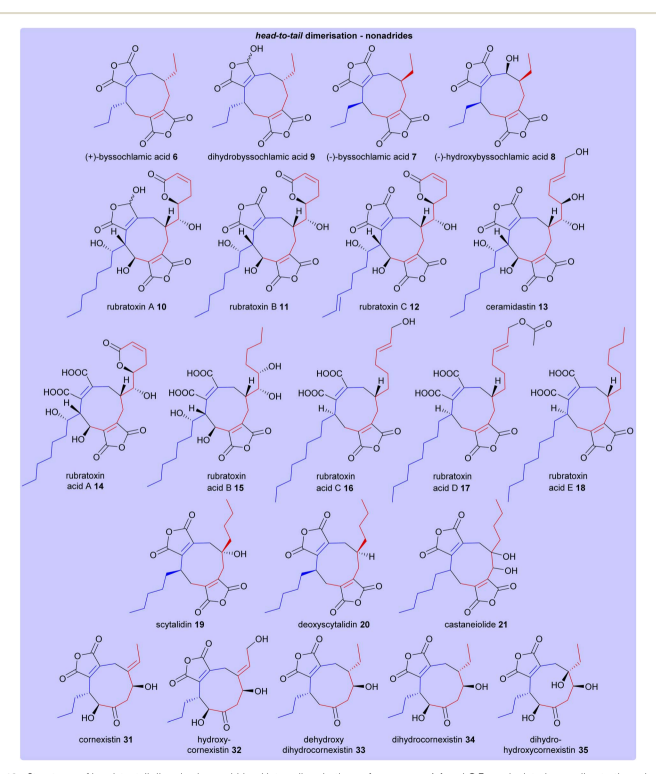


Fig. 18 Structures of head-to-tail dimerised nonadrides. Heterodimerisations of monomers A 1 and C 3 are depicted according to the colours shown in Scheme 17.

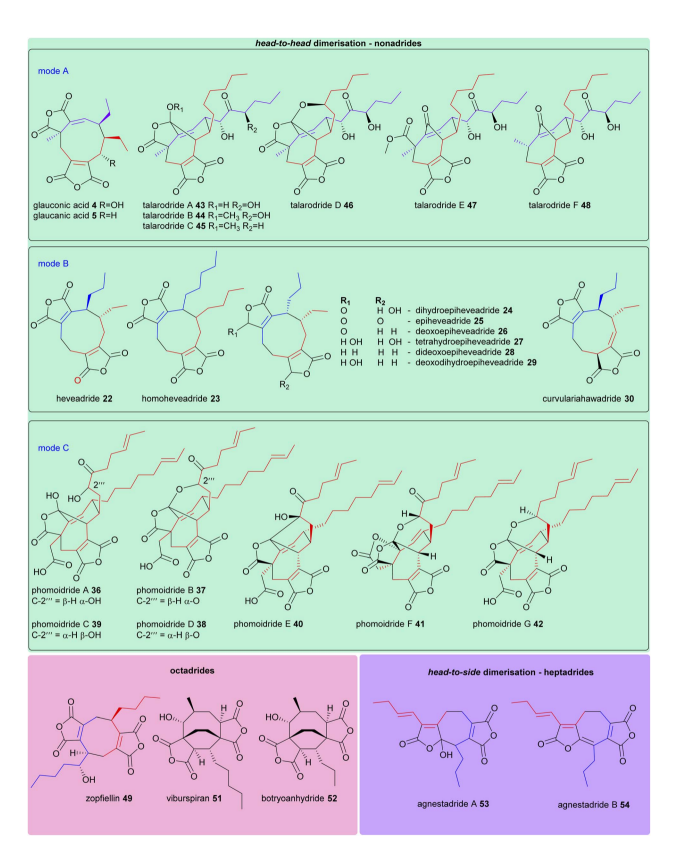


Fig. 19 Structures of head-to-head dimerised nonadrides, as well as octadrides and heptadrides. Where mode of dimerisation can be deduced, and therefore which monomers have dimerised (homo- and hetero-dimerisations of monomers A 1, B 2, and C 3), these are depicted according to the colours shown in Scheme 17.

Table 1 Maleidrides classified according to the size of central ring structure and mode of dimerisation. The producing fungus, the predicted size of the monomer unit, and known bioactivities are shown

Maleidride type	Dimerisation	Mode	Compound	Fungus	Monomer	Bioactivity
Nonadride	Head-to-head	A	Glauconic acid 4	Various Talaromyces	Triketide	Unknown
			Glaucanic acid 5	species ¹⁰⁰	Triketide	Unknown
			Talarodride A 43	Talaromyces sp.	Pentaketide	Antibacterial ⁵⁷
			Talarodride B 44	HDN1820200 (ref. 57)	Pentaketide	Antibacterial ⁵⁷
				HDN1820200 (IEI. 57)		
			Talarodride C 45		Pentaketide	Unknown
			Talarodride D 46		Pentaketide	Unknown
			Talarodride E 47		Pentaketide	Unknown
			Talarodride F 48		Pentaketide	Unknown
Nonadride	Head-to-head	В	Heveadride 22	Bipolaris heveae CBS 241.92 (ref. 42)	Triketide	Antifungal ⁴⁴
			Homoheveadride 23	Cladonia polycarpoides nyl. in Zwackh ⁴³	Tetraketide	Unknown
			Dihydroepiheveadride 24	Wicklowia aquatica CBS	Triketide	Antifungal ⁴⁴
			Epiheveadride 25	125634 (ref. 45)	Triketide	Antifungal ⁴⁴
			Deoxoepiheveadride 26		Triketide	Antifungal ⁴⁵
					Triketide	Unknown
			Tetrahydroepiheveadride 27			
			Dideoxoepiheveadride 28		Triketide	Unknown
			Deoxodihydroepiheveadride 29		Triketide	Unknown
			Curvulariahawadride 30	Curvularia sp.	Triketide	Nitric oxide producti
				MFLCC12-0192 (ref. 46)		inhibitory activity ⁴⁶
Nonadride	Head-to-head	C	Phomoidride A 36	Unidentified fungus	Hexaketide	Squalene synthase ar
				ATCC 74256 (ref. 51–53)		ras farnesyl transfera inhibitory activities ⁵¹
			Phomoidride B 37		Hexaketide	
			Pholiodride B 37		нехакение	Squalene synthase ar
						ras farnesyl transfera
						inhibitory activities ⁵¹
			Phomoidride C 39		Hexaketide	Unknown
			Phomoidride D 38		Hexaketide	Unknown
			Phomoidride E 40		Hexaketide	Cytotoxic against Hel
						and p388 cells ⁵³
			Phomoidride F 41		Hexaketide	Unknown
			Phomoidride G 42		Hexaketide	Unknown
Nonadride	Head-to-tail		(+)-Byssochlamic acid 6	Various <i>Paecilomyces</i> species ⁴⁸	Triketide	Unknown
			Dihydrobyssochlamic acid 9	Paecilomyces fulvus IMI40021 (ref. 1)	Triketide	Unknown
			(–)-Byssochlamic acid 7	Phomopsis sp. K38 (ref.	Triketide	Unknown
			(–)-Hydroxybyssochlamic	18 and 19)	Triketide	Cytotoxic against HE
			acid 8			and HepG2 cells ¹⁹
			Rubratoxin A 10	Various Talaromyces	Pentaketide	PP2A inhibitor ²⁶
			Rubratoxin B 11	species ¹⁰⁰	Pentaketide	Antitumour activity30
			Rubratoxin C 12		Pentaketide	Weak activity against
						human cancer cell lines ²⁵
			Ceramidastin 13	Penicillium sp. Mer- f17067 (ref. 31)	Pentaketide	Ceramidase inhibitor
			Rubratoxin acid A 14	Talaromyces purpurogenus ³⁴	Pentaketide	Nitric oxide production inhibitory activity ³⁴
			Rubratoxin acid B 15	1 1 0	Pentaketide	Unknown
			Rubratoxin acid C 16		Pentaketide	Unknown
			Rubratoxin acid D 17		Pentaketide	Unknown
			Rubratoxin acid E 18		Pentaketide	Unknown
			Scytalidin 19	Scytalidium album	Tetraketide	Antifungal ³⁹
			Deoxyscytalidin 20	UAMH 3620 and UAMH 3611 (ref. 40)	Tetraketide	Unknown
			Castaneiolide 21	Macrophoma	Tetraketide	Wilting in chestnut
			Castalicioliue 21	-	remakende	
				castaneicola M1-48 (ref.		leaves ⁴¹
				41)		

Table 1 (Contd.)

Maleidride type	Dimerisation	Mode	Compound	Fungus	Monomer	Bioactivity
			Cornexistin 31 Hydroxycornexistin 32 Dehydroxydihydrocornexistin 33	Paecilomyces divaricatus ^{47,49,50}	Triketide Triketide Triketide	Herbicidal ^{35,49} Herbicidal ^{35,49} Unknown
			Dihydrocornexistin 34 Dihydrohydroxycornexistin 35		Triketide Triketide	Unknown Unknown
Octadride	Head-to-tail		Zopfiellin 49	Zopfiellia curvata no. 37-3 (ref. 70) and Diffractella curvata CBS 591.74 (ref. 8), Zopfiella curvata no. 37-3 (ref. 70)	Tetraketide	Antifungal ^{36,70,71}
	Unknown		Viburspiran 51	Cryptosporiopsis sp. 8999 (ref. 72)	Unknown	Antifungal ⁷²
	Unknown		Botryoanhydride 52	Unidentified fungus BCC 54265 (ref. 73)	Unknown	Weak cytotoxicity to cancer cell-lines ⁷³
Heptadride	Head-to-side Head-to-side		Agnestadride A 53 Agnestadride B 54	Paecilomyces fulvus IMI40021 (ref. 1)	Triketide Triketide	Unknown Unknown

Overview of maleidride compounds

The structures of all maleidride compounds discussed in this review have been classified in Fig. 18 and 19 according to their mode of dimerisation, to demonstrate the structural relationships between these compounds. Furthermore, their known or predicted monomer chain length, producing species, and any known bioactivities have been collated in Table 1.

7. Conclusions

Since the first maleidride isolation in the 1930s,9 exactly how these compounds are formed have posed a challenge to our biosynthetic understanding, with increasing insight leading to the potential to synthesise and manipulate their structures in a rational manner. The core ring of 7-, 8- or 9-carbons is unusual in nature, and this class of compound has received growing interest as more representatives have been isolated, particularly given that the majority have important biological activities.²

Recent genetic and biochemical studies 50,75,90,101,105 have added support to the original feeding studies $^{56,76-78}$ showing that the monomer for the maleidrides is derived from an oxaloacetate cross-linked via its β carbon to the β carbon of a polyketide. The core set of enzymes responsible for formation of the monomer have been characterised: a highly reducing-PKS, a hydrolase, an alkylcitrate synthase and an alkylcitrate dehydratase. 75,90,96,101 Moving beyond the monomer, the core enzyme required for dimerisation, and therefore ultimately controlling the structure of the mature maleidride, is the maleidride dimerising cyclase. 50,75,96,101,105 This coupling reaction appears to be aided by the PEBP-like enzymes, although their exact role is currently obscure. 50,75,96,101,105 The precise detail of how

cyclisation is controlled remains cryptic, at present it is not possible to predict whether a biosynthetic gene cluster will deliver dimers showing head-to-head, head-to-tail or head-to-side modes of cyclisation, highlighting that there is still much to be discovered in this type of pathway.

In terms of the octadrides, we now have a far better understanding of how the octadride zopfiellin **49** is formed *via* a ring-contraction, with the oxidative elimination of a ring-carbon by an α-ketoglutarate dependent dioxygenase, converting the nonadride precursor to the octadride. Solve It is yet to be determined whether the *ZopK/ZopL9* enzyme responsible for this step of zopfiellin **49** biosynthesis can be modified to ring-contract other nonadrides. Furthermore, with only limited yields recovered from both *in vitro* and *in vivo* reactions, a question remains as to whether additional, as yet unidentified, enzymes are required to elevate the yield of this type of reaction. Solve

Various modes of post-cyclisation tailoring have been highlighted and, given the ongoing discovery of new maleidride BGCs from sequence data hinting at unidentified members of this class, ⁹⁶ we expect the range of modifications available to continue to increase. The maleidrides are a challenging, but rewarding class of fungal natural product and the increasing knowledge about their biosynthesis raises interesting possibilities for combining synthetic biology approaches with semisynthetic chemistry to deliver a wide range of maleidrides for future pharmacological assessment.

8. Author contributions

KW drafted the majority of the manuscript, with help from AJS. KMJdMS, AMB, RJC and CLW edited the manuscript with AMB, RJC and CLW contributing short sections.

Conflicts of interest

RJC is an Editor for the Special Issue "Engineering Fungal Biosynthetic Pathways".

Acknowledgement 10.

We would like to thank the MRC for funding KW and KMJdMS (MR/N029909/1), and the BBSRC and Syngenta for funding AJS (BB/J006289/1). We would like to thank Dr Claudio Greco for useful discussions on this work.

11. Notes and references

- 1 A. J. Szwalbe, K. Williams, D. E. O'Flynn, A. M. Bailey, N. P. Mulholland, J. L. Vincent, C. L. Willis, R. J. Cox and T. J. Simpson, Chem. Commun., 2015, 51, 17088-17091.
- 2 X. L. Chen, Y. G. Zheng and Y. C. Shen, Chem. Rev., 2007, **107**, 1777-1830.
- 3 M. Isaka, M. Tanticharoen and Y. Thebtaranonth, Tetrahedron Lett., 2000, 41, 1657-1660.
- 4 A. al Fahad, A. Abood, T. J. Simpson and R. J. Cox, Angew. Chem., Int. Ed., 2014, 53, 7519-7523.
- 5 D. H. R. Barton and J. K. Sutherland, J. Chem. Soc., 1965, 1769-1772.
- 6 R. Schor and R. J. Cox, Nat. Prod. Rep., 2018, 35, 230-256.
- 7 J. Liu, A. Liu and Y. Hu, Nat. Prod. Rep., 2021, 38, 1469-1505.
- 8 K. M. J. de Mattos-Shipley, C. E. Spencer, C. Greco, D. M. Heard, D. E. O'Flynn, T. T. Dao, Z. Song, N. P. Mulholland, J. L. Vincent, T. J. Simpson, R. J. Cox, A. M. Bailey and C. L. Willis, Chem. Sci., 2020, 11, 11570-11578.
- 9 N. Wijkman, Justus Liebigs Ann. Chem., 1931, 485, 61-73.
- 10 H. Raistrick and G. Smith, Biochem. J., 1933, 27, 1814-1819.
- 11 J. E. Baldwin, D. H. Barton, J. L. Bloomer, L. M. Jackman, L. Rodriguez-Hahn and J. K. Sutherland, Experientia, 1962, 18, 345-352.
- 12 T. A. Hamor, I. C. Paul, J. M. Robertson and G. A. Sim, Experientia, 1962, 18, 352-354.
- 13 G. Ferguson, J. M. Robertson and G. A. Sim, Proceedings of the Chemical Society of London, 1962, 385.
- 14 D. H. R. Barton, L. M. Jackman, L. Rodriguez-Hahn and J. K. Sutherland, J. Chem. Soc., 1965, 1772-1778.
- 15 D. H. R. Barton, L. D. S. Godinho and J. K. Sutherland, J. Chem. Soc., 1965, 1779-1786.
- 16 T. Dethoup, D. Kumla and A. Kijjoa, J. Biopestic., 2015, 8,
- 17 D. H. R. Barton, Reason and Imagination: Reflections on Research in Organic Chemistry, World Scientific Publishing Co Pte Ltd, 1996.
- 18 C. Y. Li, R. Y. Yang, Y. C. Lin and S. N. Zhou, Chem. Nat. Compd., 2006, 42, 290-293.
- 19 C. Y. Li, R. Y. Yang, Y. C. Lin, Z. G. She and S. N. Zhou, J. Asian Nat. Prod. Res., 2007, 9, 285-291.
- 20 B. J. Wilson and C. H. Wilson, J. Bacteriol., 1962, 84, 283-290.

- 21 R. J. Townsend, M. O. Moss and H. M. Peck, J. Pharm. Pharmacol., 1966, 18, 471-473.
- 22 M. O. Moss, F. V. Robinson, A. B. Wood, H. M. Paisley and J. Feeney, Nature, 1968, 220, 767-770.
- 23 M. O. Moss, A. B. Wood and F. V. Robinson, Tetrahedron Lett., 1969, 367-370.
- 24 G. Buchi, K. M. Sander, J. D. White, J. Z. Gougoutas and S. Singh, J. Am. Chem. Soc., 1970, 92, 6638-6641.
- 25 R. D. Chen, Z. Yan, J. H. Zou, N. Wang and J. G. Dai, Chin. Chem. Lett., 2014, 25, 1308-1310.
- 26 S. Wada, I. Usami, Y. Umezawa, H. Inoue, S. Ohba, T. Someno, M. Kawada and D. Ikeda, Cancer Sci., 2010, **101**, 743-750.
- 27 J. L. Blanchard, D. M. Epstein, M. D. Boisclair, J. Rudolph and K. Pal, Bioorg. Med. Chem. Lett., 1999, 9, 2537-2538.
- 28 A. R. Ortiz, M. T. Pisabarro and F. Gago, J. Med. Chem., 1993, 36, 1866-1879.
- 29 M. D. Wu, M. J. Cheng, B. C. Wang, Y. J. Yech, J. T. Lai, Y. H. Kuo, G. F. Yuan and I. S. Chen, J. Nat. Prod., 2008, 71, 1258-1261.
- 30 T. Wang, Y. Zhang, Y. Wang and Y. H. Pei, Toxicol. in Vitro, 2007, 21, 646-650.
- 31 H. Inoue, T. Someno, T. Kato, H. Kumagai, M. Kawada and D. Ikeda, J. Antibiot., 2009, 62, 63-67.
- 32 Y. Ohnishi, N. Okino, M. Ito and S. Imayama, Clin. Diagn. Lab. Immunol., 1999, 6, 101-104.
- 33 S. Natori, S. Sakaki, H. Kurata, S. I. Udagawa, M. Ichinoe, M. Saito, M. Umeda and K. Ohtsubo, Appl. Microbiol., 1970, 19, 613-617.
- 34 J. Y. Zhao, X. J. Wang, Z. Liu, F. X. Meng, S. F. Sun, F. Ye and Y. B. Liu, J. Nat. Prod., 2019, 82, 2953-2962.
- 35 T. Amagasa, R. N. Paul, J. J. Heitholt and S. O. Duke, Pestic. Biochem. Physiol., 1994, 49, 37-52.
- 36 M. Futagawa, D. E. Wedge and F. E. Dayan, Pestic. Biochem. Physiol., 2002, 73, 87-93.
- 37 J. Bai, D. J. Yan, T. Zhang, Y. Z. Guo, Y. B. Liu, Y. Zou, M. C. Tang, B. Y. Liu, Q. Wu, S. S. Yu, Y. Tang and Y. C. Hu, Angew. Chem., Int. Ed., 2017, 56, 4782-4786.
- 38 W. Sosroseno, I. Barid, E. Herminajeng and H. Susilowati, Oral Microbiol. Immunol., 2002, 17, 72-78.
- 39 G. M. Strunz, M. Kakushima and M. A. Stillwell, J. Chem. Soc., Perkin Trans. 1, 1972, 18, 2280-2283.
- 40 W. A. Ayer, P. P. Lu, H. Orszanska and L. Sigler, J. Nat. Prod., 1993, 56, 1835-1838.
- 41 K. Arai, S. Shimizu, H. Miyajima and Y. Yamamoto, Chem. Pharm. Bull., 1989, 37, 2870-2872.
- 42 R. I. Crane, P. Hedden, J. MacMillan and W. B. Turner, J. Chem. Soc., Perkin Trans. 1, 1973, 194-200.
- 43 A. W. Archer and W. C. Taylor, Phytochemistry, 1987, 26, 2117-2119.
- 44 T. Hosoe, K. Fukushima, T. Itabashi, K. Nozawa, K. Takizawa, K. Okada, G. M. D. Takaki and K. Kawai, J. Antibiot., 2004, 57, 573-578.
- 45 T. Hosoe, J. B. Gloer, D. T. Wicklow, H. A. Raja and C. A. Shearer, Heterocycles, 2010, 81, 2123-2130.

- 46 V. Suthiphasilp, A. Raksat, T. Maneerat, S. Hadsadee, S. Jungsuttiwong, S. G. Pyne, P. Chomnunti, W. Jaidee, R. Charoensup and S. Laphookhieo, *J. Fungi*, 2021, 7, 408.
- 47 M. Nakajima, K. Itoi, Y. Takamatsu, S. Sato, Y. Furukawa, K. Furuya, T. Honma, J. Kadotani, M. Kozasa and T. Haneishi, *J. Antibiot.*, 1991, 44, 1065–1072.
- 48 R. A. Samson, J. Houbraken, J. Varga and J. C. Frisvad, *Persoonia*, 2009, 22, 14–27.
- 49 S. C. Fields, L. Mireles-Lo and B. C. Gerwick, *J. Nat. Prod.*, 1996, **59**, 698–700.
- 50 K. Williams, A. J. Szwalbe, C. Dickson, T. R. Desson, N. P. Mulholland, J. L. Vincent, J. M. Clough, A. M. Bailey, C. P. Butts, C. L. Willis, T. J. Simpson and R. J. Cox, *Chem. Commun.*, 2017, 53, 7965–7968.
- 51 T. T. Dabrah, H. J. Harwood, L. H. Huang, N. D. Jankovich, T. Kaneko, J. C. Li, S. Lindsey, P. M. Moshier, T. A. Subashi, M. Therrien and P. C. Watts, J. Antibiot., 1997, 50, 1–7.
- 52 T. T. Dabrah, T. Kaneko, W. Massefski and E. B. Whipple, *J. Am. Chem. Soc.*, 1997, **119**, 1594–1598.
- 53 L. H. Zhang, Y. N. Wang, L. Zhang, B. Y. Liu, C. Zhang, D. J. Yan, J. Bai and Y. C. Hu, *Org. Chem. Front.*, 2021, 8, 5926–5933.
- 54 D. F. Meng, Q. Tan and S. J. Danishefsky, *Angew. Chem., Int. Ed.*, 1999, **38**, 3197–3201.
- 55 P. Spencer, F. Agnelli and G. A. Sulikowski, *Org. Lett.*, 2001, 3, 1443–1445.
- 56 P. Spencer, F. Agnelli, H. J. Williams, N. P. Keller and G. A. Sulikowski, J. Am. Chem. Soc., 2000, 122, 420–421.
- 57 Y. Zhao, C. Sun, L. Huang, X. Zhang, G. Zhang, Q. Che, D. Li and T. Zhu, *J. Nat. Prod.*, 2021, **84**, 3011–3019.
- 58 G. Stork, J. M. Tabak and J. F. Blount, *J. Am. Chem. Soc.*, 1972, **94**, 4735–4737.
- 59 J. D. White, M. P. Dillon and R. J. Butlin, J. Am. Chem. Soc., 1992, 114, 9673–9674.
- 60 J. D. White, J. Kim and N. E. Drapela, *J. Am. Chem. Soc.*, 2000, **122**, 8665–8671.
- 61 C. Chen, M. E. Layton, S. M. Sheehan and M. D. Shair, *J. Am. Chem. Soc.*, 2000, 122, 7424–7425.
- 62 K. C. Nicolaou, J. K. Jung, W. H. Yoon, Y. He, Y. L. Zhong and P. S. Baran, *Angew. Chem., Int. Ed.*, 2000, **39**, 1829–1832.
- 63 N. Waizumi, T. Itoh and T. Fukuyama, *J. Am. Chem. Soc.*, 2000, **122**, 7825–7826.
- 64 J. C. Leung, A. A. Bedermann, J. T. Njardarson, D. A. Spiegel, G. K. Murphy, N. Hama, B. M. Twenter, P. Dong, T. Shirahata, I. M. McDonald, M. Inoue, N. Taniguchi, T. C. McMahon, C. M. Schneider, N. Tao, B. M. Stoltz and J. L. Wood, *Angew. Chem., Int. Ed.*, 2018, 57, 1991–1994.
- 65 J. S. Clark, F. Marlin, B. Nay and C. Wilson, *Org. Lett.*, 2003, 5, 89–92.
- 66 J. S. Clark, J. M. Northall, F. Marlin, B. Nay, C. Wilson, A. J. Blake and M. J. Waring, *Org. Biomol. Chem.*, 2008, 6, 4012–4025.
- 67 J. C. Tung, W. S. Chen, B. C. Noll, R. E. Taylor, S. C. Fields, W. H. Dent and F. R. Green, *Synthesis*, 2007, 2388–2396.
- 68 C. Steinborn, R. E. Wildermuth, D. M. Barber and T. Magauer, *Angew. Chem., Int. Ed.*, 2020, **59**, 17282–17285.

- 69 R. E. Wildermuth, C. Steinborn, D. M. Barber, K. S. Muhlfenzl, M. Kendlbacher, P. Mayer, K. Wurst and T. Magauer, *Chem.-Eur. J.*, 2021, 27, 12181–12189.
- 70 T. Watanabe, T. Yasumoto, M. Murata, M. Tagawa, H. Narushima, T. Furusato, M. Kuwahara, M. Hanaue and T. Seki, *Europe Pat.*, EP0582267A1, Nissan Chemical Corp., United States, 1994.
- 71 M. Futagawa, A. M. Rimando, M. R. Tellez and D. E. Wedge, J. Agric. Food Chem., 2002, 50, 7007–7012.
- 72 M. Saleem, H. Hussain, I. Ahmed, S. Draeger, B. Schulz, K. Meier, M. Steinert, G. Pescitelli, T. Kurtan, U. Floerke and K. Krohn, *Eur. J. Org. Chem.*, 2011, 808–812.
- 73 M. Isaka, S. Palasarn, S. Sommai, P. Laksanacharoen and K. Srichomthong, *Nat. Prod. Res.*, 2018, 32, 1506–1511.
- 74 J. E. Baldwin, A. Beyeler, R. J. Cox, C. Keats, G. J. Pritchard, R. M. Adlington and D. J. Watkin, *Tetrahedron*, 1999, 55, 7363–7374.
- 75 K. Williams, A. J. Szwalbe, N. P. Mulholland, J. L. Vincent, A. M. Bailey, C. L. Willis, T. J. Simpson and R. J. Cox, Angew. Chem., Int. Ed., 2016, 55, 6783–6787.
- 76 J. L. Bloomer, C. E. Moppett and J. K. Sutherland, *Chem. Commun.*, 1965, 24, 619–621.
- 77 J. L. Bloomer, C. E. Moppett and J. K. Sutherland, *J. Chem. Soc. C*, 1968, 588–591.
- 78 R. E. Cox and J. S. E. Holker, *J. Chem. Soc., Chem. Commun.*, 1976, 583–584.
- 79 S. Nieminen, T. G. Payne, P. Senn and C. Tamm, *Helv. Chim. Acta*, 1981, **64**, 2162–2174.
- 80 D. M. Heard, E. R. Tayler, R. J. Cox, T. J. Simpson and C. L. Willis, *Tetrahedron*, 2020, 76, 130717.
- 81 R. K. Huff, C. E. Moppett and J. K. Sutherland, *J. Chem. Soc.*, *Perkin Trans.* 1, 1972, 2584–2590.
- 82 G. A. Sulikowski, F. Agnelli and R. M. Corbett, *J. Org. Chem.*, 2000, **65**, 337–342.
- 83 C. E. Moppett and J. K. Sutherland, *Chem. Commun.*, 1966, **21**, 772–773.
- 84 G. A. Sulikowski, F. Agnelli, P. Spencer, J. M. Koomen and D. H. Russell, *Org. Lett.*, 2002, **4**, 1447–1450.
- 85 J. Franke and C. Hertweck, *Cell Chem. Biol.*, 2016, **23**, 1179–1192.
- 86 R. K. Huff, C. E. Moppett and J. K. Sutherland, *Chem. Commun.*, 1968, 1192–1193.
- 87 J. E. Baldwin, R. M. Adlington, F. Roussi, P. G. Bulger, R. Marquez and A. V. W. Mayweg, *Tetrahedron*, 2001, 57, 7409–7416.
- 88 G. A. Sulikowski, W. D. Liu, F. Agnelli, R. M. Corbett, Z. S. Luo and S. J. Hershberger, *Org. Lett.*, 2002, 4, 1451–1454.
- 89 P. G. Bulger, S. K. Bagal and R. Marquez, *Nat. Prod. Rep.*, 2008, 25, 254–297.
- 90 R. Fujii, Y. Matsu, A. Minami, S. Nagamine, I. Takeuchi, K. Gomi and H. Oikawa, *Org. Lett.*, 2015, 17, 5658–5661.
- 91 N. P. Keller and T. M. Hohn, *Fungal Genet. Biol.*, 1997, **21**, 17–29.
- 92 M. H. Medema, R. Kottmann, P. Yilmaz, M. Cummings, J. B. Biggins, K. Blin, I. de Bruijn, Y. H. Chooi, J. Claesen, R. C. Coates, P. Cruz-Morales, S. Duddela, S. Duesterhus,

Review

D. J. Edwards, D. P. Fewer, N. Garg, C. Geiger, J. P. Gomez-Escribano, A. Greule, M. Hadjithomas, A. S. Haines, E. J. N. Helfrich, M. L. Hillwig, K. Ishida, A. C. Jones, C. S. Jones, K. Jungmann, C. Kegler, H. U. Kim, P. Koetter, D. Krug, J. Masschelein, A. V. Melnik, S. M. Mantovani, E. A. Monroe, M. Moore, N. Moss, H.-W. Nuetzmann, G. Pan, A. Pati, D. Petras, F. J. Reen, F. Rosconi, Z. Rui, Z. Tian, N. J. Tobias, Y. Tsunematsu, P. Wiemann, E. Wyckoff, X. Yan, G. Yim, F. Yu, Y. Xie, B. Aigle, A. K. Apel, C. J. Balibar, E. P. Balskus, F. Barona-Gomez, A. Bechthold, H. B. Bode, R. Borriss, S. F. Brady, A. A. Brakhage, P. Caffrey, Y.-Q. Cheng, J. Clardy, R. J. Cox, R. De Mot, S. Donadio, M. S. Donia, W. A. van der Donk, P. C. Dorrestein, S. Doyle, A. J. M. Driessen, Ehling-Schulz, K.-D. Entian, M. A. Fischbach, Gerwick, W. H. Gerwick, H. Gross, B. Gust, C. Hertweck, M. Hofte, S. E. Jensen, J. Ju, L. Katz, L. Kaysser, J. L. Klassen, N. P. Keller, J. Kormanec, O. P. Kuipers, T. Kuzuyama, N. C. Kyrpides, H.-J. Kwon, S. Lautru, R. Lavigne, C. Y. Lee, B. Linguan, X. Liu, W. Liu, A. Luzhetskyy, T. Mahmud, Y. Mast, C. Mendez, Metsa-Ketela, J. Micklefield, D. A. Mitchell, B. S. Moore, L. M. Moreira, R. Mueller, B. A. Neilan, M. Nett, J. Nielsen, F. O'Gara, H. Oikawa, A. Osbourn, M. S. Osburne, B. Ostash, S. M. Payne, J.-L. Pernodet, Petricek, J. Piel, O. Ploux, J. M. Raaijmakers, J. A. Salas, E. K. Schmitt, B. Scott, R. F. Seipke, B. Shen, D. H. Sherman, K. Sivonen, M. J. Smanski, M. Sosio, E. Stegmann, R. D. Suessmuth, K. Tahlan, C. M. Thomas, Y. Tang, A. W. Truman, M. Viaud, J. D. Walton, C. T. Walsh, T. Weber, G. P. van Wezel, B. Wilkinson, J. M. Willey, W. Wohlleben, G. D. Wright, N. Ziemert, C. Zhang, S. B. Zotchev, R. Breitling, E. Takano and F. O. Gloeckner, Nat. Chem. Biol., 2015, 11, 625-631.

- 93 G. Wiegand and S. J. Remington, Annu. Rev. Biophys. Biophys. Chem., 1986, 15, 97-117.
- 94 A. R. Horswill and J. C. Escalante-Semerena, *Biochemistry*, 2001, 40, 4703-4713.
- 95 M. F. Grau, R. Entwistle, Y. M. Chiang, M. Ahuja, C. E. Oakley, T. Akashi, C. C. C. Wang, R. B. Todd and B. R. Oaldey, ACS Chem. Biol., 2018, 13, 3193-3205.

- 96 K. Williams, K. M. J. de Mattos-Shipley, C. L. Willis and A. M. Bailey, Fungal Biol. Biotechnol., 2022, 9, 2.
- 97 R. Fujii, A. Minami, T. Tsukagoshi, N. Sato, T. Sahara, S. Ohgiya, K. Gomi and H. Oikawa, Biosci., Biotechnol., Biochem., 2011, 75, 1813-1817.
- 98 K. Tagami, C. W. Liu, A. Minami, M. Noike, T. Isaka, S. Fueki, Y. Shichijo, H. Toshima, K. Gomi, T. Dairi and H. Oikawa, J. Am. Chem. Soc., 2013, 135, 1260-1263.
- 99 C. W. Liu, K. Tagami, A. Minami, T. Matsumoto, J. C. Frisvad, H. Suzuki, J. Ishikawa, K. Gomi and H. Oikawa, Angew. Chem., Int. Ed., 2015, 54, 5748-5752.
- 100 N. Yilmaz, C. M. Visagie, J. Houbraken, J. C. Frisvad and R. A. Samson, Stud. Mycol., 2014, 78, 175-341.
- 101 S. Yin, S. Friedrich, V. Hrupins and R. J. Cox, RSC Adv., 2021, 11, 14922-14931.
- 102 F. L. Li, C. H. Hagemeier, H. Seedorf, G. Gottschalk and R. K. Thauer, J. Bacteriol., 2007, 189, 4299-4304.
- 103 J. A. Francois, C. M. Starks, S. Sivanuntakorn, H. Jiang, A. E. Ransome, J. W. Nam, C. Z. Constantine and T. J. Kappock, Biochemistry, 2006, 45, 13487-13499.
- 104 R. Y. Eberhardt, Y. Y. Chang, A. Bateman, A. G. Murzin, H. L. Axelrod, W. C. Hwang and L. Aravind, BMC Bioinf., 2013, 14, 327.
- 105 T. Shiina, T. Ozaki, Y. Matsu, S. Nagamine, C. W. Liu, M. Hashimoto, A. Minami and H. Oikawa, Org. Lett., 2020, 22, 1997-2001.
- 106 L. Serre, B. Vallée, N. Bureaud, F. Schoentgen and C. Zelwer, Structure, 1998, 6, 1255-1265.
- 107 C. L. M. Gilchrist and Y.-H. Chooi, Bioinformatics, 2021, 37, 2473-2475.
- 108 L. F. Wu, S. Meng and G. L. Tang, Biochim. Biophys. Acta, Proteins Proteomics, 2016, 1864, 453-470.
- 109 I. J. Clifton, M. A. McDonough, D. Ehrismann, N. J. Kershaw, N. Granatino and C. J. Schofield, J. Inorg. Biochem., 2006, 100, 644-669.
- 110 B. Tudzynski, M. Mihlan, M. C. Rojas, P. Linnemannstons, P. Gaskin and P. Hedden, J. Biol. Chem., 2003, 278, 28635-28643.